Securing Medical Database Using Blockchain

Rajiv Kumar Berwer Dept. of Computer Science and Engineering Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Sonipat, India rkberwer@gmail.com Sanjeev Indora Dept. of Computer Science and Engineering Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Sonipat, India sanjeev.cse@dcrustm.org Dinesh Kumar Atal Dept. of Biomedical Engineering Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Sonipat, India dineshatal.bme@dcrustm.org

ABSTRACT

Medical data security and privacy are becoming more important as healthcare organizations digitize. The security and integrity of sensitive medical data are at risk due to traditional centralized databases' susceptibility to data breaches, hacking attempts, and unauthorized access. The chapter gives a full overview and study of how blockchain technology can be used to secure medical records. Blockchain, as a decentralized and tamper-proof ledger, offers potential solutions to the existing security challenges. The chapter explores various blockchain-based approaches, protocols, and frameworks designed to enhance data security, access control, privacy, and data sharing in the healthcare domain. The analysis includes an evaluation of the advantages, limitations, and implementation considerations of blockchain technology, along with a discussion of potential future research directions.

Keywords— Medical records, Blockchain, Ethereum, Hyperledger Fabric, R3 Corda, EHR, MedRec etc,.

I. INTRODUCTION

A. Background and motivation

The digitization of medical records has revolutionized healthcare systems by facilitating the efficient storage, retrieval, and sharing of patient data. However, the transition to electronic health records has introduced new security challenges for sensitive medical information. Traditional centralized databases utilized in healthcare environments are susceptible to a variety of security threats, such as data intrusions, hacking attempts, and unauthorized access [1]. Such events may result in severe implications, such as compromised patient privacy, medical identity fraud, and possible manipulation of medical records. There has never been a greater need for robust security measures to safeguard medical databases and assure the confidentiality, availability, and integrity of patient data. The problem demands novel solutions that can mitigate the risks associated with centralized storage and improve the overall security posture of healthcare systems.

Blockchain technology, which was initially developed as the underlying technology for cryptocurrencies such as Bitcoin, is growing as an exciting approach for augmenting data security, transparency, and trust across multiple domains [2]. Blockchain provides a decentralized, tamper-resistant, and immutable ledger that helps with the security and privacy concerns associated with medical databases [3]. The application of blockchain technology to the protection of medical databases presents a number of potential benefits. First, the decentralized nature of blockchain eliminates the need for a singular point of failure, therefore decreasing the chance of unauthorized access and data intrusions [5]. Second, the blockchain's immutability and transparency facilitate tamper-proof record-keeping, assuring the integrity and auditability of medical data.

However, extensive research is required to evaluate the efficacy, scalability, and practicability of implementing blockchain solutions in actual healthcare environments [7]. In addition, designing blockchainbased solutions that deal with regulatory compliance, data privacy rules and regulations, and interoperability standards requires an understanding of the healthcare industry's unique requirements and challenges. The chapter's motive is to contribute to the development of secure and privacy-preserving solutions for medical data administration [8] by reviewing the existing literature, analyzing blockchain-based approaches and protocols, and determining their applicability in healthcare environments.

B. Problem Statement

Traditional centralized databases used to store patient data are at risk from unauthorized access, and tampering. These vulnerabilities can result in serious effects, such as exposed patient privacy, medical identity theft, and potential medical record manipulation. Existing security measures, including encryption and access restrictions, implemented in centralized databases are insufficient to effectively mitigate these risks. Furthermore, due to their centralized design, these databases are prime targets for cybercriminals looking to exploit security flaws and obtain unauthorized access to patients' private medical information. In order to overcome these obstacles, novel approaches are needed to protect the privacy and confidentiality of patient data. Blockchain's decentralized and irreversible nature has the ability to establish a safe and tamper-proof setting for managing sensitive medical information.

However, the application of blockchain technology in securing medical databases is still in its early stages, and several research questions remain unanswered. These include:

- How can blockchain technology be effectively integrated into existing healthcare systems and infrastructure?
- What are the best practices and protocols for ensuring data privacy and confidentiality while leveraging the transparency and auditability features of blockchain?
- What are the regulatory and legal considerations that need to be taken into account when implementing blockchain solutions in the healthcare industry?

Addressing these research questions and investigating the potential of blockchain technology in securing medical databases will contribute to the development of robust and privacy-preserving solutions for protecting patient data, preserving data integrity, and fostering confidence in healthcare systems.

C. Objectives

The primary objective of the chapter is to investigate the application of blockchain technology in securing medical databases. The specific research objectives are as follows:

Analyze the security challenges faced by traditional centralized medical databases:

- Identify the vulnerabilities and risks associated with centralized storage of medical data.
- Explore the consequences of data breaches, unauthorized access, and tampering of medical records.
- Understand the fundamental concepts and properties of blockchain technology relevant to medical data security:
- Examine the decentralized and distributed nature of blockchain and its potential benefits for securing medical databases.

• Explore the immutability and transparency features of blockchain that ensure data integrity and auditability. Explore various blockchain-based approaches, protocols, and mechanisms designed to enhance the security and privacy of medical databases:

• Investigate existing blockchain solutions specifically tailored for healthcare environments.

• Analyze the design principles and features of blockchain-based approaches for securing medical data.

Evaluate the advantages, limitations, and implementation considerations of employing blockchain for securing medical data:

- Identify the limitations and challenges associated with implementing blockchain in healthcare settings.
- Examine the technical and practical considerations involved in integrating blockchain solutions with existing medical databases and infrastructure.

Identify potential future research directions and areas for improvement in securing medical databases using blockchain technology:

- Explore emerging trends and advancements in blockchain technology applicable to healthcare.
- Identify research gaps and propose novel approaches to address the unique security requirements of medical databases.
- Consider scalability, performance, and regulatory compliance issues in future research directions.

II. OVERVIEW OF MEDICAL DATABASES AND SECURITY CHALLENGES

A. Types of medical databases

There are various types of medical databases used in healthcare settings. These databases serve different purposes and store specific types of medical information. Some common types of medical databases include:

- Electronic Health Record (EHR) Databases: EHR [9] databases store comprehensive information about patients, including medical history, diagnoses, prescriptions, lab results, treatment plans, and clinical notes. EHR provide a longitudinal view of a patient's medical data and are typically used within healthcare organizations to facilitate patient care and support clinical decision-making.
- Picture Archiving and Communication System (PACS) Databases: PACS [10] databases store medical imaging data, such as X-rays, CT scans, MRIs, and ultrasounds. These databases enable the storage, retrieval, and sharing of medical images among healthcare professionals for diagnostic and treatment purposes.
- Clinical Research Databases: Clinical research databases collect and store data related to clinical trials and research studies. These databases contain information about study participants, interventions, outcomes, and other research-specific data [11].
- Prescription and Medication Databases: Prescription and medication databases store information about prescribed medications, including drug names, dosages, patient instructions, and prescribing physicians. These databases help healthcare providers monitor medication usage, identify potential drug interactions, and support medication reconciliation processes.
- Health Insurance and Claims Databases: Health insurance and claims databases store information related to insurance coverage, claims submissions, and reimbursement processes. These databases contain data on patient demographics, insurance policies, billing codes, and payment records [12].
- Public Health Databases: Public health databases collect and store population-level health data, including disease surveillance data, immunization records, and epidemiological data. These databases play a vital role in monitoring public health trends, identifying disease outbreaks, and implementing public health interventions.
- Genomic and Biobank Databases: Genomic and biobank databases store genetic and genomic data obtained from research studies or clinical testing [13]. These databases house information about an individual's genetic variations, gene expression patterns, and genetic predispositions to certain diseases.

B. Security challenges in centralized databases

Multiple security issues with centralized databases used in the healthcare sector have the potential to compromise the confidentiality, integrity, and accessibility of sensitive medical data. Some common security challenges associated with centralized databases include:

- Data Breaches: Centralized databases are prime targets for cybercriminals seeking to gain unauthorized access to medical records [14]. A successful data breach exposes user information, leading to fraud, and other malicious activities.
- Insider Threats: Centralized databases are vulnerable to insider threats, where authorized individuals with privileged access misuse or abuse their privileges [15]. Insider threats can include unauthorized access, data manipulation, or unauthorized disclosure of sensitive data.
- Lack of Granular Access Controls: Centralized databases often struggle with implementing fine-grained access controls, leading to the risk of unauthorized access to sensitive medical data [16]. Inadequate access controls can result in unauthorized individuals obtaining confidential patient information or modifying data without proper authorization.
- Single Point of Failure [17]: Centralized databases rely on a single point of failure, meaning that if the system is compromised or experiences technical issues, the entire database and its contents can be affected. Single point failure can result in data loss, service interruptions, and hindered patient care.
- Data Integrity: Centralized databases face the challenge of ensuring data integrity, meaning that data remains unaltered and accurate throughout its lifecycle [18]. Tampering of medical data can lead to incorrect diagnoses, treatment errors, and compromised patient safety.
- Scalability and Performance: As healthcare organizations and the volume of medical data grow, centralized databases may struggle with scalability and performance issues [19]. Increased data storage requirements, concurrent user access, and data processing demands can lead to latency, slower response times, and potential system failures.

C. Importance of data security in healthcare

Data security is essential to the healthcare industry for several reasons. The importance of data security in healthcare can be summarized as follows:

- Patient Privacy: Protecting patient privacy is a fundamental ethical and legal obligation in healthcare. Healthcare organizations must ensure that patient data, including personal, medical, and sensitive information, is securely stored, accessed, and transmitted [20]. Data security measures help prevent unauthorized access, data breaches, and identity theft, ensuring that patients' privacy rights are respected.
- Confidentiality of Medical Information [21]: Medical records contain highly confidential and sensitive information, including diagnoses, treatment plans, and test results. Data security measures, such as access controls and encryption, help maintain the confidentiality of medical information and prevent unauthorized disclosure. Confidentiality promotes trust between patients and healthcare providers, enabling open and honest communication essential for effective healthcare delivery.
- Protection against Data Breaches: Data breaches can lead to significant consequences, including revenue loss, damage to credibility, and legal penalties [22]. Robust data security measures, such as encryption, network monitoring, and intrusion detection systems, help mitigate the risk of data breaches, minimizing potential harm to patients and healthcare providers.
- Prevention of Medical Identity Theft [23]: Medical identity theft occurs when an unauthorized individual obtains and misuses someone else's medical information for personal gain. Medical Identity theft can result in fraudulent billing, improper access to healthcare services, and medical errors. Strong data security measures, including authentication mechanisms and secure patient identification practices, help prevent medical identity theft and protect patients' identities.
- Integrity and Accuracy of Medical Data [24]: Unauthorized modifications or tampering with medical records can lead to misdiagnoses, incorrect treatment decisions, and compromised patient safety. Data security mechanisms, such as digital signatures and audit trails, help ensure the integrity of medical data, enabling healthcare providers to rely on accurate and trustworthy information.
- Compliance with Regulatory Requirements: Healthcare organizations must comply with various data protection and privacy regulations [25], such as HIPAA, GDPR [26][27], and local data protection laws. Implementing robust data security measures is essential to meet these regulatory requirements, avoid penalties, and demonstrate a commitment to protecting patient information.

III. Introduction to Blockchain Technology

A. Definition and Key Concepts:

Blockchain is a distributed ledger that stores events or data on multiple devices or nodes [28]. It enables the secure and transparent storage and exchange of information without the need for intermediaries [29]. The key concepts of blockchain include [30] [31]:

- Blocks: Data is grouped into blocks, which contain a set of transactions or information.
- Decentralization: Blockchain works on a peer-to-peer network, with multiple participants (nodes) holding a replica of the blockchain, eliminating the need for a central authority.
- Immutability [32]: Due to cryptographic hashing and linking, it is difficult to change or remove a block after it has been put to the blockchain.

B. Properties of Blockchain Relevant to Healthcare:

- Security: Blockchain offers enhanced security through cryptographic algorithms, data encryption, and decentralized consensus [33].
- Transparency and Auditability: On the blockchain, each transaction or piece of data is publicly and permanently recorded [34]. Blockchain provides a reliable audit trail, facilitating accountability and tracking of actions and making it easier to confirm the integrity and authenticity of data.
- Data Integrity: Once data is included to the block, it is cryptographically sealed and linked to previous blocks, forming a chain. Blockchain ensures the integrity and immutability of data, reducing the risk of unauthorized modifications or tampering [35].

- Decentralization: Blockchain's decentralized nature removes the requirement of a central authority, reducing the dependence on a single entity for data management [36]. Decentralization enhances resilience, data availability, and mitigates the risk of data loss or system failures.
- Trust and Privacy: Blockchain employs cryptographic techniques to ensure data privacy while maintaining transparency [37]. Public-key cryptography allows participants to prove ownership of data without revealing sensitive information. Private or permissioned blockchains can provide additional privacy by limiting access to authorized participants.

C. Comparison with Traditional Databases

Traditional databases used in healthcare are typically centralized and managed by a central authority. In contrast, blockchain is decentralized, distributed, and operates on a consensus-based network. Key differences include [38]:

- Trust: Traditional databases rely on trust in a central authority, whereas blockchain relies on trust in the consensus mechanism and cryptographic algorithms.
- Security: Blockchain offers enhanced security through decentralized consensus and cryptographic techniques, while traditional databases are susceptible to single points of failure and vulnerabilities.
- Data Integrity: Blockchain ensures data integrity through cryptographic hashing and the immutability of records, whereas traditional databases rely on access controls and backup mechanisms.
- Transparency: Blockchain provides transparent and auditable transactions, whereas traditional databases may require additional mechanisms to achieve the same level of transparency.

Understanding these properties and differences is crucial for evaluating the potential benefits and challenges of implementing blockchain technology in securing medical databases and improving healthcare data management. Table 1 show a comparison table between blockchain and traditional databases based on key features and characteristics:

Features	Blockchain	Traditional Databases		
Data Structure	Distributed and immutable ledger Centralized and mutable databa			
Data Storage	Replicated across all nodes Stored on a central server			
Consensus Mechanism	Various (e.g., PoW, PoS, PBFT)	Not required for all databases		
Access Control	Granular control with smart contracts	Standard access control mechanisms		
Security	Cryptographic and tamper-proof	Relies on centralized security		
		measures		
Data Integrity	Immutable transaction history	Subject to updates and modifications		
Scalability	Scalability challenges in public	Scalable, but challenges with		
	blockchains; private blockchains can offer	massive datasets		
	better scalability			
Performance	Can be slower due to consensus	Generally faster with faster		
	mechanisms and replication	read/write times		
Interoperability	Can be challenging to achieve	May support interoperability through		
	interoperability among different	standardized interfaces		
	blockchains			
Data Privacy	Enhanced privacy with cryptographic	Privacy based on access controls and		
	techniques and selective data sharing	encryption		

Table 1: Comparison between blockchain and traditional database

Cost	Can be costlier due to consensus	Generally more cost-effective for	
	mechanism and data replication	smaller systems	
Use Cases	Suitable for decentralized applications,	Suitable for traditional applications,	
	secure data sharing, and multi-stakeholder data storage, and single-entit		
	collaboration	control	

IV. Blockchain-Based Solutions for Medical Database Security

Blockchain technology offers several solutions for enhancing the security of medical databases. Here are additional blockchain-based solutions beyond data encryption and integrity [39]:

- Data Encryption: Blockchain can incorporate encryption techniques to secure medical data stored within the blocks. Encryption [40] algorithms can be applied to the information before it is uploaded to the blockchain, ensuring that only authorized parties with the appropriate decryption keys can access and interpret the data. The encryption helps protect patient confidentiality and prevents unauthorized access to sensitive medical information.
- Access Control and Identity Management: Blockchain can provide robust access control mechanisms and identity management solutions [41]. Through the use of smart contracts, blockchain can enforce fine-grained access controls, allowing healthcare providers and authorized entities to access specific medical data based on predefined permissions.
- Privacy Preservation: Blockchain can support privacy-preserving techniques, such as zero-knowledge proofs and homomorphic encryption. These methods allow for secure computations and queries on encrypted medical data without revealing the underlying sensitive information. Privacy-focused blockchain frameworks, like private or permissioned blockchains, provide additional privacy measures by limiting the visibility of sensitive data to a select group of authorized participants [42].
- Auditability and Traceability [43]: Blockchain's transparent and immutable nature enables reliable auditability and traceability of medical data. The ability to audit data access, updates, and sharing activities improves transparency, ensures regulatory compliance, and increases accountability.
- Interoperability and Data Sharing [44]: Blockchain can address the challenges of interoperability and secure data sharing across different healthcare systems and organizations. By establishing a decentralized network and standardizing data formats and protocols, blockchain enables secure exchange of medical data while preserving data integrity and privacy.

V. Blockchain Protocols and Frameworks for Healthcare

A. Ethereum

Ethereum is a well-known blockchain protocol that offers a decentralized platform for building smart contracts and decentralized applications (DApps) [45]. Ethereum has gained significant traction in various industries, including healthcare. Here are some key aspects of Ethereum's application in the healthcare sector [46]:

- Smart Contracts [47]: In healthcare, smart contracts can automate processes such as insurance claims, consent management, and supply chain tracking. They enable secure and transparent execution of healthcare transactions without the need for intermediaries.
- Interoperability: Ethereum's open and standardized protocol allows for interoperability among different healthcare systems and applications [48]. By leveraging Ethereum's network, healthcare providers can securely exchange patient data, synchronize medical records, and facilitate seamless communication across different platforms.
- Decentralized Identity: Ethereum offers a foundation for independent medical Identity management [49]. By leveraging Ethereum's capabilities, patients can grant access to specific healthcare providers or researchers while maintaining privacy and control over their information.
- Tokenization and Payments: Ethereum's native cryptocurrency, Ether (ETH) [50], enables tokenization and secure payment transactions. Healthcare organizations can utilize tokens to represent assets such as patient

data, medical research, or healthcare services. Ethereum facilitates secure and transparent transactions within the healthcare ecosystem, ensuring traceability and accountability.

• Research and Clinical Trials [51]: Ethereum's programmable nature allows for the creation of decentralized applications that streamline research processes and clinical trials. Smart contracts can automate consent management, participant recruitment, data collection, and outcome tracking, enhancing efficiency and transparency in the research and development of healthcare treatments.

B. Hyperledger Fabric

Hyperledger Fabric [52] provides a modular and scalable platform for building permissioned blockchain networks tailored to specific business requirements. Here are some key aspects of Hyperledger Fabric's application in the healthcare sector [53]:

- Permissioned Network [54]: Hyperledger Fabric offers a permissioned network model, allowing healthcare organizations to control access to the blockchain network. Participants must be verified and permitted to join the network, ensuring data privacy and compliance with regulatory requirements.
- Modular Architecture: Hyperledger Fabric's modular architecture enables flexibility in designing healthcare-specific blockchain solutions [55]. Hyperledger allows for the customization of consensus mechanisms, identity management, and smart contract execution, catering to the diverse needs of healthcare applications.
- Scalability and Performance: Hyperledger Fabric employs a unique architecture that separates transaction processing from consensus, leading to improved scalability and performance [56]. Hyperledger is crucial for healthcare scenarios that involve a high volume of transactions and require low-latency response times.
- Private Data Collection: Hyperledger Fabric supports private data collection, allowing for confidential transactions within the blockchain network [57]. Private data collection feature is essential in healthcare, where certain sensitive data needs to be shared selectively and securely among authorized participants while maintaining privacy and compliance with regulations like HIPAA [20].
- Rich Access Control: Hyperledger Fabric provides granular access control capabilities [58], enabling healthcare organizations to define and enforce fine-grained permission policies. Data privacy and security are improved through control over access inside the blockchain network, which guarantees that only authorized organizations may view and deal with particular data.
- Consortium and Multi-Stakeholder Collaboration [59]: Hyperledger Fabric is well-suited for consortium and multi-stakeholder collaborations in healthcare. Multi-stakeholder collaboration allows multiple organizations, such as hospitals, insurers, and research institutions, to form a consortium and establish a shared blockchain network, facilitating secure data sharing, interoperability, and supply chain management.

Hyperledger flexibility and focus on permissioned networks align well with the regulatory and compliance requirements of the healthcare industry, making it a popular framework for developing blockchain solutions in healthcare.

C. R3 Corda

R3 Corda [60] is a distributed ledger platform specifically designed for enterprise use cases, including healthcare. R3 Corda emphasizes privacy, scalability, and interoperability while providing a secure and efficient infrastructure for managing and sharing data. Here are some key aspects of R3 Corda's application in the healthcare sector:

- Privacy and Data Confidentiality: R3 Corda prioritizes privacy by utilizing a "need-to-know" data sharing model. R3 Corda enables secure data sharing among participants on a need-to-know basis, ensuring that sensitive healthcare information is only accessible by authorized parties [61]. Privacy and data confidentiality feature is crucial in healthcare, where patient privacy and data confidentiality are paramount.
- Secure Data Sharing and Interoperability [62]: R3 Corda facilitates secure data sharing and interoperability among healthcare entities. R3 Corda enables seamless exchange of data, such as medical records and insurance claims, while ensuring compliance with regulatory requirements. R3 Corda's design promotes interoperability by allowing diverse healthcare systems to interact and share data efficiently.
- Smart Contract Flexibility: R3 Corda offers flexible smart contract functionality [63]. R3 Corda supports the development and execution of smart contracts specific to healthcare requirements, such as patient

consent management, insurance claims processing, and supply chain tracking. Smart contracts in R3 Corda enable automation, transparency, and auditability of complex healthcare workflows.

- Identity Management: R3 Corda includes built-in identity management features that enable secure and decentralized identity solutions for healthcare participants [64]. R3 Corda allows participants to maintain control over their identities and share specific attributes securely, enhancing patient data privacy and identity verification processes.
- Regulatory Compliance: R3 Corda considers regulatory compliance as a core feature [65]. R3 Corda allows for regulatory and legal constructs to be embedded into smart contracts, ensuring adherence to healthcare regulations such as HIPAA. Regulatory feature assists healthcare organizations in achieving compliance while maintaining the benefits of blockchain technology.

R3 Corda's focus on privacy, data sharing, interoperability, and regulatory compliance makes it suitable for various healthcare applications. Below is a table 2. which compare popular blockchain platforms based on key features and characteristics:

Blockchain Platform	Туре	Purpose	Consensus Mechanism	Scalability	Use Cases
Ethereum	Public	Smart contracts and DApps	PoW (transitioning to PoS)	Historically faced scalability challenges; improvements planned in Ethereum 2.0	Decentralized finance (DeFi), DApps, tokenization, supply chain tracking, healthcare data exchange
Hyperledger Fabric	Permissioned	Enterprise applications	Pluggable consensus	Scalable architecture for private networks	Supply chain management, healthcare data exchange, financial services, consortium-based applications
R3 Corda	Permissioned	Emphasizes privacy	Unique consensus algorithms	Scalable in private network settings	Trade finance, healthcare data sharing, insurance, identity management
Stellar	Public	Cross-border transactions	Federated Byzantine Agreement (FBA)	High throughput and low transaction fees	Cross-border payments, asset tokenization, remittances
Hedera Hashgraph	Public	High-speed and secure consensus	Gossip protocol and virtual voting	High throughput and low latency	Clinical trials, secure data sharing, fast micropayments

Table 2: Various blockchain platforms based on key features and characteristics

D. Other Emerging Blockchain Platforms:

Beyond Ethereum, Hyperledger Fabric, and R3 Corda, there are other emerging blockchain platforms that show promise for healthcare applications. These include:

- Stellar [66]: Stellar is a blockchain platform focused on facilitating fast and low-cost transactions. Stellar has gained traction in healthcare for applications such as cross-border payments and supply chain management.
- Hedera Hashgraph: Hedera Hashgraph [67] is a decentralized public network that provides high-speed and secure consensus algorithms. Hedera Hashgraph offers features like fair ordering, high throughput, and low latency, which are beneficial for healthcare use cases such as clinical trials and secure data sharing.
- Quorum: Quorum, based on Ethereum, is an enterprise-focused blockchain platform developed by JPMorgan Chase [68]. Quorum provides enhanced privacy and data confidentiality features, making it suitable for healthcare data management and supply chain applications.

VI. Evaluation of Blockchain Technology in Healthcare

A. Advantages and benefits

Blockchain technology offers several advantages and benefits in the healthcare industry. Here is a brief overview of the key advantages [69]:

- Privacy Preservation: Blockchain enables secure and private data sharing through techniques like zeroknowledge proofs and encrypted transactions [70] [71]. Privacy preservation allows patients to preserve access to their personal health information while facilitating selective data disclosure to trusted entities.
- Data Integrity and Immutability [72]: Blockchain ensures the immutability of data by creating a permanent record of transactions. It guarantees the integrity and auditability of medical records, reducing the risk of unauthorized modifications or data tampering [73].
- Streamlined Processes and Automation: Smart contracts are a key feature that enables the automation of healthcare processes and the execution of predefined agreements. Automation reduces manual intervention, improves operational efficiency, and minimizes errors in tasks like claims processing, consent management, and supply chain tracking [74].
- Enhanced Research and Clinical Trials: Blockchain enables secure and transparent management of research data, participant consent, and outcome tracking in clinical trials [75]. It enhances data integrity, simplifies auditing processes, and facilitates collaboration among researchers, leading to accelerated research and development of healthcare treatments.
- Trusted Collaboration and Governance [76]: Blockchain fosters trust and collaboration among healthcare entities by providing a decentralized and transparent network. Trusted Collaboration enables shared governance models, consensus-based decision-making, and eliminates the need for intermediaries, fostering efficient and trusted collaborations.

B. Limitations and challenges

Blockchain technology in healthcare, while offering numerous advantages, also faces certain limitations and challenges. Here is a brief overview of the key limitations and challenges [77]:

- Scalability: Blockchain scalability remains a significant challenge. As the blockchain becomes bigger and the number of transactions grows, scalability issues arise, leading to slower transaction processing times and increased resource requirements [78]. Scalability can be a barrier to widespread adoption and implementation in large-scale healthcare systems.
- Integration with Existing Infrastructure [79]: Integrating blockchain with existing healthcare infrastructure and legacy systems can be complex and challenging. Healthcare organizations need to ensure compatibility, data migration, and seamless integration with their current systems, which may require significant time, resources, and technical expertise.
- Regulatory and Legal Considerations [80]: Healthcare operates within a highly regulated environment, and blockchain must comply with various data protection, privacy, and regulatory requirements such as HIPAA and GDPR. Implementing blockchain solutions in compliance with these regulations can be challenging and requires careful consideration of legal implications and frameworks.
- Technical Expertise: Blockchain technology demands specialized technical expertise for development, implementation, and ongoing maintenance. Healthcare organizations may face challenges in finding skilled professionals with blockchain knowledge, which can impact the successful adoption and utilization of blockchain solutions [81].

- Energy Consumption [82]: Energy consumption can raise concerns about the environmental impact and energy efficiency of blockchain networks, especially in healthcare, where sustainability is a growing concern.
- Interoperability and Standardization: Achieving interoperability among different blockchain networks and standardizing data formats and protocols remain challenges. Without common standards, interoperability may be limited, hindering seamless data exchange and collaboration between different healthcare organizations and systems [83].
- Perception and Resistance to Change: Adoption of blockchain technology requires a shift in mindset and may face resistance from traditional healthcare systems, stakeholders, and regulatory bodies. Overcoming resistance to change, educating stakeholders, and building trust in the technology are critical for successful blockchain implementation in healthcare.

C. Regulatory and legal considerations

When evaluating the use of blockchain technology in healthcare, regulatory and legal considerations play a crucial role. Here is a brief overview of the key regulatory and legal considerations associated with blockchain in healthcare:

- Data Privacy and Protection: Healthcare organizations must ensure that blockchain implementations comply with these regulations to safeguard patient privacy and protect sensitive data [84].
- Consent Management [85]: Blockchain applications in healthcare often involve the management of patient consent. Organizations need to ensure that consent mechanisms implemented on the blockchain align with legal requirements and guidelines, ensuring that patients granting or revoking consent is handled appropriately.
- Data Ownership and Control: Clear guidelines are needed to define data ownership and control in blockchain networks. Participants must understand their rights and responsibilities regarding data ownership, and mechanisms should be in place to handle disputes and ensure compliance with applicable laws and regulations.
- Jurisdictional and Cross-Border Considerations [86]: Blockchain networks may involve participants from different jurisdictions, each with its own regulatory framework. Healthcare organizations need to navigate the complexities of cross-border data transfer, legal compliance, and jurisdictional requirements to ensure adherence to relevant laws.
- Intellectual Property and Licensing: Blockchain solutions in healthcare may involve intellectual property (IP) rights, patents, and licensing agreements [87]. Organizations should consider legal frameworks related to IP protection and licensing to ensure compliance and avoid infringement of proprietary rights.
- Regulatory Frameworks and Evolving Laws [88]: Healthcare organizations need to stay informed about regulatory developments and engage with regulators to ensure compliance with emerging laws and regulations specific to blockchain implementations in healthcare.

D. Scalability and performance issues

Scalability and performance are important considerations when evaluating the use of blockchain technology in healthcare. Here is a brief overview of the scalability and performance issues associated with blockchain in healthcare [89]:

- Transaction Processing Speed: Blockchain networks, especially those utilizing consensus mechanisms like Proof of Work (PoW), can face challenges with transaction processing speed. The time required to validate and add transactions to the blockchain can result in slower transaction speeds compared to traditional centralized databases. Transaction speed can impact real-time healthcare applications that require fast transaction processing, such as patient monitoring or supply chain tracking.
- Network Congestion [90]: As blockchain networks grow and experience increased usage, network congestion can occur, leading to delays in transaction confirmation and higher fees. Network congestion can impact the scalability and performance of healthcare applications built on public blockchain networks with limited throughput capacity.
- Storage and Bandwidth Requirements: Blockchain technology requires all network participants to maintain a copy of the entire blockchain. As the blockchain grows in size, storage and bandwidth requirements

increase. Healthcare organizations must consider the scalability and cost implications of storing and transmitting large volumes of healthcare data on the blockchain.

- Consensus Mechanisms [91]: Some consensus mechanisms, like PoW, consume significant computational power and energy, which can limit scalability. These mechanisms may not be ideal for healthcare applications that require efficient and eco-friendly solutions.
- Interoperability Challenges: Achieving interoperability among different blockchain networks and integrating them with existing healthcare systems can be challenging. Scalability concerns arise when attempting to synchronize and reconcile data across multiple blockchain networks or when integrating blockchain with legacy healthcare systems.

Addressing scalability and performance issues in blockchain technology is essential for widespread adoption in healthcare. Research and development efforts focus on scalability solutions such as off-chain scaling techniques, sharding, and layer-two protocols to improve throughput and reduce transaction processing times. Additionally, permissioned blockchain frameworks, like Hyperledger Fabric, can provide scalability advantages over public blockchains by employing private networks and more efficient consensus mechanisms.

VII. Implementation Considerations and Case Studies

A. Integration challenges with existing systems

Integration challenges with existing systems are a significant consideration when implementing blockchain technology in healthcare. Here are some key integration challenges that healthcare organizations may face [92]:

- Interoperability: Achieving interoperability between blockchain networks and legacy systems can be complex. Healthcare organizations need to establish standard protocols, data formats, and interfaces to enable seamless communication and data exchange between blockchain and non-blockchain systems.
- Legacy System Upgrades: Integrating blockchain may require upgrades or modifications to existing legacy systems to accommodate the new technology. Healthcare organizations need to assess the compatibility of their current infrastructure with blockchain solutions and invest in necessary updates.
- User Adoption and Training: Introducing blockchain technology may require training and education for healthcare professionals and staff to ensure they understand the new system and how to use it effectively. User adoption is critical for successful implementation, and resistance to change may need to be addressed.
- Regulatory Compliance: Blockchain implementations in healthcare must comply with various data protection, privacy, and regulatory requirements. Integrating blockchain with existing systems necessitates ensuring that the combined infrastructure meets these regulatory standards.
- Performance Considerations: Integrating blockchain with existing systems may impact overall system performance. Healthcare organizations need to carefully assess the performance implications and scalability of the integrated solution to ensure it meets operational requirements.

Case Study Example: Medical Records Interoperability

Challenge: A healthcare network comprises multiple hospitals and clinics, each using different EHR systems that lack interoperability. Sharing patient medical records securely and efficiently between these disparate systems is challenging and often results in data silos and incomplete patient information.

Solution: The healthcare network implements a blockchain-based solution for medical records interoperability. They establish a permissioned blockchain network, where each participating healthcare institution maintains a node.

Benefits: By integrating the blockchain-based system with existing EHRs, healthcare providers can seamlessly share patient data in real-time. Patient medical records become accessible and up-to-date across the network, facilitating better care coordination, reducing duplicate tests, and improving patient outcomes.

Integration challenges with existing systems are critical to address during blockchain implementation in healthcare. A careful assessment of data compatibility, interoperability, user adoption, regulatory compliance, and performance considerations is necessary to successfully integrate blockchain technology with existing healthcare infrastructure. Case studies, like the example provided, demonstrate the potential benefits of overcoming these challenges to improve healthcare operations and patient care.

B. Technical requirements and infrastructure

Implementing blockchain technology in healthcare involves specific technical requirements and infrastructure considerations. Here are some key aspects to consider:

- Blockchain Platform Selection [93]: Consider factors such as scalability, consensus mechanisms, privacy features, interoperability, and regulatory compliance. Popular platforms like Ethereum, Hyperledger Fabric, and R3 Corda offer different features and capabilities.
- Node Setup: Set up blockchain nodes within the network, ensuring that each participant (hospital, clinic, or healthcare organization) has a node to validate transactions and maintain a copy of the blockchain ledger [94]. Determine the node configuration, such as hardware specifications and connectivity, based on the expected transaction volume and network size.
- Data Storage and Management: Define the data storage and management approach for the blockchain network. Determine whether the blockchain will store all data on-chain or only store essential information while keeping sensitive data off-chain, using techniques like private data collections or off-chain storage.
- Consensus Mechanism: Choose an appropriate consensus mechanism for the healthcare blockchain network. Consensus algorithms [95] offer different trade-offs in terms of security, scalability, and energy efficiency.
- Interoperability: Design the blockchain infrastructure with interoperability in mind. Determine how the blockchain network will interact with existing healthcare systems, EHRs, and other data sources. Utilize standardized data formats and protocols to facilitate data exchange and interoperability.
- Security Measures: Implement comprehensive security measures to protect the blockchain network from cyber threats. Utilize encryption, multi-factor authentication, secure key management, and regular security audits to safeguard data and transactions [96].
- Scalability Solutions: Assess potential scalability challenges and implement scalability solutions, such as sharding, off-chain scaling, or state channels, depending on the selected blockchain platform and use case requirements.
- User Experience and Training: Consider the user experience and provide training to healthcare professionals and staff to ensure smooth adoption and effective use of the blockchain system. Address user concerns and provide support during the implementation phase.

C. Real-world case studies and pilot projects

Real-world case studies and pilot projects demonstrate how blockchain technology has been applied in healthcare settings. These examples showcase the potential benefits and challenges associated with implementing blockchain in the healthcare industry. Here are a few notable case studies and pilot projects:

- MedRec [97] MIT Media Lab (United States): MedRec is a blockchain-based electronic health record (EHR) management system developed by researchers at the MIT Media Lab. The project aimed to address issues of fragmented patient data and lack of interoperability among healthcare providers. The project demonstrated the potential of blockchain in improving data sharing and patient-centric care.
- Medicalchain (United Kingdom): Medicalchain [98] is a blockchain platform that aims to enable secure and transparent sharing of medical data between patients and healthcare providers. In partnership with various healthcare organizations, Medicalchain conducted pilot projects to explore the feasibility of blockchain for telemedicine, remote patient monitoring, and secure data exchange.
- PharmAccess [99]- Health Insurance Claims (Africa): PharmAccess, in collaboration with AID:Tech, piloted a blockchain-based system in Africa to manage health insurance claims. The project used blockchain to create a transparent and auditable ledger of health insurance transactions, ensuring that funds were allocated appropriately and efficiently. The pilot showcased how blockchain can address trust and accountability issues in healthcare financial systems.
- Guardtime [100]- Estonian Electronic Health Records (Estonia): Estonia implemented blockchain technology to secure its national electronic health record system. Guardtime, an enterprise blockchain provider, collaborated with the Estonian government on a health record system. The blockchain-based solution enhances data integrity, ensures privacy, and enables efficient data sharing among healthcare providers.

VIII. Future Research Directions and Challenges

Future research in blockchain technology for healthcare will focus on addressing various challenges and exploring new directions to advance the adoption and effectiveness of blockchain in the industry. Here are some key research directions and challenges:

- Scalability Solutions: Research will focus on developing innovative scalability solutions such as sharding, off-chain scaling techniques, and layer-two protocols to increase transaction throughput and reduce latency. Improving consensus mechanisms to handle higher transaction volumes while maintaining security will also be a research focus.
- Enhanced Privacy-Preserving Mechanisms: Privacy is a paramount concern in healthcare, and blockchain must continue to evolve to offer advanced privacy-preserving mechanisms. Research will explore techniques like zero-knowledge proofs, homomorphic encryption, and advanced cryptographic methods to enable secure computation and data sharing while preserving patient confidentiality.
- Blockchain Interoperability and Standardization: As blockchain networks proliferate, achieving interoperability among different blockchains and standardizing data formats and protocols will be crucial. Research will focus on developing cross-chain communication protocols and establishing common standards to enable seamless data exchange and collaboration across diverse healthcare systems and blockchain networks.
- Regulatory Frameworks and Compliance: Research will continue to explore how blockchain can comply with existing healthcare regulations, data protection laws, and privacy guidelines. Understanding the legal implications of blockchain-based healthcare systems and establishing regulatory frameworks to address consent management, data ownership, and liability will be essential for widespread adoption.
- Decentralized Identity and Access Management: Developing secure and decentralized identity management solutions will be a key research area. Blockchain can play a vital role in providing patients with control over their identities and granting granular access to their health data. Research will focus on user-centric identity models and innovative authentication mechanisms.
- AI and Analytics Integration: Integrating blockchain with artificial intelligence (AI) and advanced analytics will be explored to harness the full potential of healthcare data. Research will investigate how blockchain can facilitate secure and privacy-preserving data sharing for AI-driven healthcare applications, such as disease prediction, precision medicine, and clinical decision support.
- Real-World Adoption and User Experience: Understanding user acceptance and experience with blockchain-based healthcare solutions will be a focus of future research. Studies will evaluate the challenges and benefits faced by healthcare professionals, patients, and other stakeholders when using blockchain technology, aiming to improve user adoption and usability.

Addressing these research directions and challenges will drive the maturation of blockchain technology in healthcare and unlock its potential to transform data management, patient care, and the overall healthcare landscape. Collaborative efforts among researchers, healthcare practitioners, regulatory bodies, and blockchain developers will be crucial for realizing the full benefits of blockchain in healthcare.

XI. Conclusion

A. Summary of Key Findings

In this evaluation of blockchain technology in healthcare, we explored its advantages and benefits, including enhanced data security, privacy preservation, data integrity, interoperability, streamlined processes, improved research capabilities, and trusted collaboration. Blockchain also presents challenges, such as scalability and performance issues, integration with existing systems, regulatory and legal considerations, and the need for technical expertise. The chapter discussed how blockchain protocols and frameworks like Ethereum, Hyperledger Fabric, and R3 Corda are being applied in the healthcare industry, addressing data security, privacy, and interoperability needs. Blockchain-based solutions for medical database security encompass data encryption, access control, privacy preservation, auditability, and data sharing capabilities. Several real-world case studies and pilot projects demonstrated how blockchain has been successfully implemented in healthcare settings, showcasing improved data management, patient-centric care, transparency in health insurance claims, and patient empowerment through data sharing and treatment options. The secure and transparent nature of blockchain can lead to more efficient and trustworthy healthcare processes, data sharing, and decision-making. In the future, research efforts will focus on resolving scalability issues, enhancing privacy-preserving mechanisms, achieving blockchain interoperability, and aligning with regulatory frameworks. As these challenges are addressed, the potential impact of blockchain in healthcare will continue to

grow. We can expect to witness increased adoption of blockchain solutions for secure medical records management, streamlined insurance claims processing, efficient supply chain tracking, and improved patient outcomes through personalized treatments and medical research advancements. Blockchain's integration with other emerging technologies, such as AI and IoT, will amplify its benefits in healthcare.

Overall, the future outlook for blockchain technology in healthcare is promising. As blockchain solutions mature, we can expect to see a transformative impact on the healthcare landscape, leading to more efficient, secure, and patient-centered healthcare systems.

REFERENCES

- Chernyshev, Maxim, Sherali Zeadally, and Zubair Baig. "Healthcare data breaches: Implications for digital forensic readiness." Journal of medical systems 43 (2019): 1-12.
- [2] Khan, Shafaq Naheed, et al. "Blockchain smart contracts: Applications, challenges, and future trends." Peer-to-peer Networking and Applications 14 (2021): 2901-2925.
- [3] Shi, Shuyun, et al. "Applications of blockchain in ensuring the security and privacy of electronic health record systems: A survey." Computers & security 97 (2020): 101966.
- [4] Zubaydi, Haider Dhia, et al. "A review on the role of blockchain technology in the healthcare domain." Electronics 8.6 (2019): 679.
- [5] Bodkhe, Umesh, et al. "Blockchain for industry 4.0: A comprehensive review." IEEE Access 8 (2020): 79764-79800.
- [6] Arbabi, Mohammad Salar, et al. "A survey on blockchain for healthcare: Challenges, benefits, and future directions." IEEE Communications Surveys & Tutorials (2022).
- [7] Zhang, Peng, et al. "FHIRChain: applying blockchain to securely and scalably share clinical data." Computational and structural biotechnology journal 16 (2018): 267-278.
- [8] Hussien, Hassan Mansur, et al. "A systematic review for enabling of develop a blockchain technology in healthcare application: taxonomy, substantially analysis, motivations, challenges, recommendations and future direction." Journal of medical systems 43 (2019): 1-35.
- [9] Kim, Ellen, et al. "The evolving use of electronic health records (EHR) for research." Seminars in radiation oncology. Vol. 29. No. 4. WB Saunders, 2019.
- [10] Mansoori, Bahar, Karen K. Erhard, and Jeffrey L. Sunshine. "Picture Archiving and Communication System (PACS) implementation, integration & benefits in an integrated health system." Academic radiology 19.2 (2012): 229-235.
- [11] Charles, Wendy, et al. "Blockchain compliance by design: Regulatory considerations for blockchain in clinical research." Frontiers in Blockchain 2 (2019): 18.
- [12] Love, Denise, William Custer, and Patrick Miller. All-payer claims databases: state initiatives to improve health care transparency. New York (NY): Commonwealth Fund, 2010.
- [13] Daniels, Helen, et al. "Exploring the use of genomic and routinely collected data: narrative literature review and interview study." Journal of Medical Internet Research 23.9 (2021): e15739.
- [14] Adlam, Ryno, and Bertram Haskins. "Applying Blockchain Technology to Security-Related Aspects of Electronic Healthcare Record Infrastructure." The African Journal of Information and Communication 28 (2021): 1-28.
- [15] Al-Mhiqani, Mohammed Nasser, et al. "A new taxonomy of insider threats: an initial step in understanding authorised attack." International Journal of Information Systems and Management 1.4 (2018): 343-359.
- [16] Li, Ming, Wenjing Lou, and Kui Ren. "Data security and privacy in wireless body area networks." IEEE Wireless communications 17.1 (2010): 51-58.
- [17] Lakshman, Avinash, and Prashant Malik. "Cassandra: a decentralized structured storage system." ACM SIGOPS operating systems review 44.2 (2010): 35-40.
- [18] Cai, Li, and Yangyong Zhu. "The challenges of data quality and data quality assessment in the big data era." Data science journal 14 (2015): 2-2.
- [19] Maktoubian, Jamal, and Keyvan Ansari. "An IoT architecture for preventive maintenance of medical devices in healthcare organizations." Health and Technology 9 (2019): 233-243.
- [20] Cohen, I. Glenn, and Michelle M. Mello. "HIPAA and protecting health information in the 21st century." Jama 320.3 (2018): 231-232.
- [21] Li, He, Lu Yu, and Wu He. "The impact of GDPR on global technology development." Journal of Global Information Technology Management 22.1 (2019): 1-6.
- [22] Keshta, Ismail, and Ammar Odeh. "Security and privacy of electronic health records: Concerns and challenges." Egyptian Informatics Journal 22.2 (2021): 177-183.
- [23] Dubovitskaya, Alevtina, et al. "Secure and trustable electronic medical records sharing using blockchain." AMIA annual symposium proceedings. Vol. 2017. American Medical Informatics Association, 2017.
- [24] Le Bris, Aurore, and Walid El Asri. "State of cybersecurity & cyber threats in healthcare organizations." ESSEC Business School 12 (2016).
- [25] Tanner, Adam. Our bodies, our data: how companies make billions selling our medical records. Beacon Press, 2017.
- [26] Zarour, Mohammad, et al. "Ensuring data integrity of healthcare information in the era of digital health." Healthcare Technology Letters 8.3 (2021): 66-77.
- [27] DeVito, Nicholas J., and Ben Goldacre. "Evaluation of compliance with legal requirements under the FDA amendments act of 2007 for timely registration of clinical trials, data verification, delayed reporting, and trial document submission." JAMA Internal Medicine 181.8 (2021): 1128-1130.
- [28] Sarmah, Simanta Shekhar. "Understanding blockchain technology." Computer Science and Engineering 8.2 (2018): 23-29.
- [29] Salam, Shabna, and K. Praveen Kumar. "Survey on applications of blockchain in E-governance." Revista Geintec-Gestao Inovacao E Tecnologias 11.4 (2021): 3807-3822.
- [30] Ben Fekih, Rim, and Mariam Lahami. "Application of blockchain technology in healthcare: a comprehensive study." The Impact of Digital Technologies on Public Health in Developed and Developing Countries: 18th International Conference, ICOST 2020, Hammamet, Tunisia, June 24–26, 2020, Proceedings 18. Springer International Publishing, 2020.

- Vashchuk, Oleksandr, and Roman Shuwar. "Pros and cons of consensus algorithm proof of stake. Difference in the network [31] safety in proof of work and proof of stake." Electronics and Information Technologies 9.9 (2018): 106-112.
- Politou, Eugenia, et al. "Blockchain mutability: Challenges and proposed solutions." IEEE Transactions on Emerging Topics in [32] Computing 9.4 (2019): 1972-1986.
- [33] Wenhua, Zhang, et al. "Blockchain technology: security issues, healthcare applications, challenges and future trends." Electronics 12.3 (2023): 546.
- [34] Yaqoob, Sobia, et al. "Use of blockchain in healthcare: a systematic literature review." International journal of advanced computer science and applications 10.5 (2019).
- [35] Hasselgren, Anton, et al. "Blockchain in healthcare and health sciences-A scoping review." International Journal of Medical Informatics 134 (2020): 104040.
- Mukherjee, Prateeti, and Dhananjay Singh. "The opportunities of blockchain in health 4.0." Blockchain Technology for Industry [36] 4.0: Secure, Decentralized, Distributed and Trusted Industry Environment (2020): 149-164.
- [37] Zhang, Rui, Rui Xue, and Ling Liu. "Security and privacy for healthcare blockchains." IEEE Transactions on Services Computing 15.6 (2021): 3668-3686.
- Atzori, Marcella. "Blockchain technology and decentralized governance: Is the state still necessary?." Available at SSRN [38] 2709713 (2015).
- [39] Tyagi, Amit Kumar, et al. "AARIN: affordable, accurate, reliable and innovative mechanism to protect a medical cyber-physical system using blockchain technology." International Journal of Intelligent Networks 2 (2021): 175-183.
- [40] Dagher, Gaby G., et al. "Ancile: Privacy-preserving framework for access control and interoperability of electronic health records using blockchain technology." Sustainable cities and society 39 (2018): 283-297.
- Ren, Yongjun, et al. "Identity management and access control based on blockchain under edge computing for the industrial [41] internet of things." Applied Sciences 9.10 (2019): 2058.
- Bernabe, Jorge Bernal, et al. "Privacy-preserving solutions for blockchain: Review and challenges." IEEE Access 7 (2019): [42] 164908-164940.
- [43] Jennath, H. S., V. S. Anoop, and S. Asharaf. "Blockchain for healthcare: securing patient data and enabling trusted artificial intelligence." (2020).
- Narayana, Vejendla Lakshman, Arepalli Peda Gopi, and Kosaraju Chaitanya. "Avoiding Interoperability and Delay in Healthcare [44] Monitoring System Using Block Chain Technology." Rev. d'Intelligence Artif. 33.1 (2019): 45-48. Dannen, Chris. Introducing Ethereum and solidity. Vol. 1. Berkeley: Apress, 2017.
- [45]
- Rupa, Ch, et al. "Industry 5.0: Ethereum blockchain technology based DApp smart contract." Math. Biosci. Eng 18.5 (2021): [46] 7010-7027.
- [47] Wang, Shuai, et al. "An overview of smart contract: architecture, applications, and future trends." 2018 IEEE Intelligent Vehicles Symposium (IV). IEEE, 2018.
- Reegu, Faheem Ahmad, et al. "Blockchain-Based Framework for Interoperable Electronic Health Records for an Improved [48] Healthcare System." Sustainability 15.8 (2023): 6337.
- [49] Satybaldy, Abylay, Anton Hasselgren, and Mariusz Nowostawski. "Decentralized Identity Management for E-Health Applications: State-of-the-Art and Guidance for Future Work." Blockchain in Healthcare Today 5 (2022).
- [50] Gupta, Ashutosh, et al. "Tokenization of real estate using blockchain technology." Applied Cryptography and Network Security Workshops: ACNS 2020 Satellite Workshops, AIBlock, AIHWS, AIoTS, Cloud S&P, SCI, SecMT, and SiMLA, Rome, Italy, October 19-22, 2020, Proceedings 18. Springer International Publishing, 2020.
- [51] Hang, Lei, et al. "Blockchain for applications of clinical trials: Taxonomy, challenges, and future directions." IET Communications 16.20 (2022): 2371-2393.
- [52] Wang, Qianyu, and Shaowen Qin. "A hyperledger fabric-based system framework for healthcare data management." Applied Sciences 11.24 (2021): 11693.
- Antwi, McSeth, et al. "The case of HyperLedger Fabric as a blockchain solution for healthcare applications." Blockchain: [53] Research and Applications 2.1 (2021): 100012.
- Murugan, A., et al. "Healthcare information exchange using blockchain technology." International Journal of Electrical and [54] Computer Engineering 10.1 (2020): 421.
- [55] Gohar, Ahmad N., Sayed Abdelgaber Abdelmawgoud, and Marwa Salah Farhan. "A patient-centric healthcare framework reference architecture for better semantic interoperability based on blockchain, cloud, and IoT." IEEE Access 10 (2022): 92137-92157.
- [56] Gorenflo, Christian, et al. "FastFabric: Scaling hyperledger fabric to 20 000 transactions per second." International Journal of Network Management 30.5 (2020): e2099.
- Ma, Chaoqun, et al. "The privacy protection mechanism of Hyperledger Fabric and its application in supply chain finance." [57] Cybersecurity 2.1 (2019): 1-9.
- [58] Parente, João, et al. "Flexible Fine-grained Data Access Management for Hyperledger Fabric." 2022 Fourth International Conference on Blockchain Computing and Applications (BCCA). IEEE, 2022.
- [59] Treiblmaier, Horst, Abderahman Rejeb, and Andreas Strebinger. "Blockchain as a driver for smart city development: application fields and a comprehensive research agenda." Smart Cities 3.3 (2020): 853-872.
- [60] Mohanty, Debajani. R3 Corda for architects and developers: With case studies in finance, insurance, healthcare, travel, telecom, and agriculture. Apress, 2019.
- [61] Özdemir, Ahmet. Cyber threat intelligence sharing technologies and threat sharing model using Blockchain. MS thesis. Middle East Technical University, 2021.
- Bhansali, Ashok, Jolly Masih, and Meenakshi Sharma. "Blockchain 3.0 for sustainable healthcare." Blockchain 3 (2021): 101-[62] 122
- Hewa, Tharaka, Mika Ylianttila, and Madhusanka Liyanage. "Survey on blockchain based smart contracts: Applications, [63] opportunities and challenges." Journal of network and computer applications 177 (2021): 102857.
- [64] Kuperberg, Michael. "Blockchain-based identity management: A survey from the enterprise and ecosystem perspective." IEEE Transactions on Engineering Management 67.4 (2019): 1008-1027.
- Weldon, Marcia Narine, and Rachel Epstein. "Beyond Bitcoin: leveraging blockchain to benefit business and society." [65] Transactions: Tenn. J. Bus. L. 20 (2018): 837.
- Khan, Nida, Tabrez Ahmad, and Radu State. "Feasibility of Stellar as a Blockchain-Based Micropayment System." International [66] Conference on Smart Blockchain. Cham: Springer International Publishing, 2019.
- [67] ALAHMAD, MOHAMMAD, et al. "INFLUENCE OF HEDERA HASHGRAPH OVER BLOCKCHAIN." Journal of Engineering Science and Technology 17.5 (2022): 3475-3488.

- Yao, Yao, Jack Rasmus-Vorrath, and Ivelin Angelov. "Blockchain Security Demonstration." (2019). [68]
- [69] Srivastava, Saijshree, et al. "Digital Transformation of Healthcare: A blockchain study." International Journal of Innovative Science, Engineering & Technology 8.5 (2021).
- [70] Da Xu, Li, Yang Lu, and Ling Li. "Embedding blockchain technology into IoT for security: A survey." IEEE Internet of Things Journal 8.13 (2021): 10452-10473.
- [71] Jin, Hao, et al. "A review of secure and privacy-preserving medical data sharing." IEEE Access 7 (2019): 61656-61669.
- [72] Bazel, Mahmood A., Fathey Mohammed, and Mazida Ahmed. "Blockchain technology in healthcare big data management: Benefits, applications and challenges." 2021 1st International Conference on Emerging Smart Technologies and Applications (eSmarTA). IEEE, 2021.
- [73] Yaqoob, Ibrar, et al. "Blockchain for healthcare data management: opportunities, challenges, and future recommendations." Neural Computing and Applications (2021): 1-16.
- Shevtekar, Sumit S., and Aditya Sonawane. "HEALTH INSURANCE TRACKING SYSTEM USING BLOCKCHAIN." [74]
- [75] Bogoeva, Albena. "Blockchain Technology in Healthcare: Opportunities and Challenges." (2018).
- Ray, Partha Pratim. "Web3: A comprehensive review on background, technologies, applications, zero-trust architectures, [76] challenges and future directions." Internet of Things and Cyber-Physical Systems (2023).
- Siyal, Asad Ali, et al. "Applications of blockchain technology in medicine and healthcare: Challenges and future perspectives." [77] Cryptography 3.1 (2019): 3.
- Pandey, Anova Ajay, et al. "Maintaining scalability in blockchain." International Conference on Intelligent Systems Design and [78] Applications. Cham: Springer International Publishing, 2021.
- Dhillon, Vikram, et al. "Blockchain in healthcare." Blockchain Enabled Applications: Understand the Blockchain Ecosystem and [79] How to Make it Work for You (2021): 201-220.
- Hasselgren, Anton, et al. "GDPR Compliance for Blockchain Applications in Healthcare." arXiv preprint arXiv:2009.12913 [80] (2020).
- [81] Chang, Victor, et al. "How Blockchain can impact financial services-The overview, challenges and recommendations from expert interviewees." Technological forecasting and social change 158 (2020): 120166.
- Platt, Moritz, et al. "The energy footprint of blockchain consensus mechanisms beyond proof-of-work." 2021 IEEE 21st [82] International Conference on Software Quality, Reliability and Security Companion (QRS-C). IEEE, 2021.
- [83] Bokolo, Anthony Jnr. "Exploring interoperability of distributed Ledger and Decentralized Technology adoption in virtual enterprises." Information Systems and e-Business Management 20.4 (2022): 685-718.
- [84] Phillips, Mark. "International data-sharing norms: from the OECD to the General Data Protection Regulation (GDPR)." Human genetics 137 (2018): 575-582.
- [85] Kakarlapudi, Prasanth Varma, and Qusay H. Mahmoud. "A systematic review of blockchain for consent management." Healthcare. Vol. 9. No. 2. MDPI, 2021.
- Coppi, Giulio, and Larissa Fast. Blockchain and distributed ledger technologies in the humanitarian sector. HPG Commissioned [86] Report, 2019.
- [87] Singh, B. P., and Anand Kumar Tripathi. "Blockchain technology and intellectual property rights." (2019).
- Buitenhek, Mark. "Understanding and applying blockchain technology in banking: Evolution or revolution?." Journal of Digital [88] Banking 1.2 (2016): 111-119.
- [89] Mazlan, Ahmad Akmaluddin, et al. "Scalability challenges in healthcare blockchain system—a systematic review." IEEE access 8 (2020): 23663-23673.
- [90] Monrat, Ahmed Afif, Olov Schelén, and Karl Andersson. "A survey of blockchain from the perspectives of applications, challenges, and opportunities." IEEE Access 7 (2019): 117134-117151. Yadav, Ashok Kumar, et al. "A comparative study on consensus mechanism with security threats and future scopes: Blockchain."
- [91] Computer Communications 201 (2023): 102-115.
- Attaran, Mohsen. "Blockchain technology in healthcare: Challenges and opportunities." International Journal of Healthcare [92] Management 15.1 (2022): 70-83.
- [93] Hassija, Vikas, et al. "Framework for determining the suitability of blockchain: Criteria and issues to consider." Transactions on Emerging Telecommunications Technologies 32.10 (2021): e4334.
- [94] Pandey, Prateek, and Ratnesh Litoriya. "Securing and authenticating healthcare records through blockchain technology." Cryptologia 44.4 (2020): 341-356.
- Hao, Xu, et al. "Dynamic practical byzantine fault tolerance." 2018 IEEE conference on communications and network security [95] (CNS). IEEE, 2018.
- [96] Sultana, Maliha, et al. "Towards developing a secure medical image sharing system based on zero trust principles and blockchain technology." BMC Medical Informatics and Decision Making 20.1 (2020): 1-10.
- Ekblaw, Ariel, et al. "A Case Study for Blockchain in Healthcare:"MedRec" prototype for electronic health records and medical [97] research data." Proceedings of IEEE open & big data conference. Vol. 13. 2016.
- Franks, Patricia C. "Implications of blockchain distributed ledger technology for records management and information [98] governance programs." Records Management Journal 30.3 (2020): 287-299.
- Spieker, Nicole. "The Business Case for Quality in Health Care." Improving Health Care in Low-and Middle-Income Countries: [99] A Case Book (2020): 89-104.
- [100] Heston, Thomas. "A case study in blockchain healthcare innovation." (2017).

AUTHORS BIOGRAPHY



Rajiv Kumar Berwer is a full-time Research Scholar in the Deptt. Of Computer Science and Engineering at Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Sonipat, India. He has completed his B.Tech. Degrees in Computer Science and Engineering from Maharshi Dayanand University, Rohtak (Haryana) India in 2012 and M.Tech. Degrees in Computer Science and Engineering with specialization in Cyber Security from National Institute of Technology, Kurukshetra (Haryana) India in 2017, respectively. He has been awarded many scholarships in M.Tech. and Ph.D., like GATE Scholarship. Now, he is availing scholarship from UGC-NET. He is UGC-NET qualified. His research interest includes Blockchain, image processing, and Adhoc Network.



Dr. Sanjeev Indora is presently working as an Associate Professor in the Department. of Computer Science & Engineering at Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Sonipat-Haryana (India); Earlier, he joined as Assistant Professor in 2006.

He has completed his Doctorate in 2019 & M.Tech. CSE Degree in 2012 from Deenbandhu Chhotu Ram University of Science and Technology, Murthal. He has done B.Tech. in CSE from Maharishi Dayanand University, Rohtak in 2005. Dr. Indora's research areas include Sensor Networks, Soft Computing Techniques, Image Processing, Artificial Intelligence, Machine

learning, and Human Physiological Signal Processing and Analysis. He has successfully guided around 30 master's theses.



Dr. Dinesh Kumar Atal is presently working as an Associate Professor in the Department of Biomedical Engineering at Deenbandhu Chhotu Ram University of Science and Technology (DCRUST), Sonipat (Haryana) India; Dr. Dinesh received B.Tech. Degree in Biomedical Engineering in 2005 from Guru Jambheshwar University of Science & Technology, Hisar (Haryana) India, M.Tech. in Instrumentation & Control Engineering under Electrical Engineering Department from Deenbandhu Chhotu Ram University of Science & Technology, Sonipat (Haryana) India in 2011 and completed Ph.D. in Electrical Engineering from Delhi Technological University, Delhi in 2021.

Dinesh's research interests include machine learning, data compression, filtering, classification algorithms, biometric analysis, biomedical signals, and image processing of human physiological signals. He has published several journals and conference papers on ECG and EEG signals analysis and processing in SCI Elsevier and Springer journals.

He has Biomedical Industrial experience where he has learned the hardware and software designing of ECG, EEG, and EMG machines with their quality control procedures. Dinesh is a graduate student

member of IEEE (membership no. 93344398) and has a membership of the IEEE Engineering in Medicine and Biology Society.