Decentralized Social Media: Addressing Trust and Transparency in Digital Communication

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Abstract— This research introduces a Blockchain-based Decentralized Application designed to address these issues. Leveraging Ethereum smart contracts and decentralized storage via IPFS, the application ensures secure peer-to-peer communication, immutable data storage, and enhanced transparency. By eliminating the need for centralized intermediaries, the Blockchain-based Decentralized Application empowers users, prioritizes data privacy, and fosters trust. This research introduces a Blockchain-based Decentralized Application designed to address these issues. Leveraging Ethereum smart contracts and decentralized storage via IPFS, the application ensures secure peer-to-peer communication, immutable data storage, and enhanced transparency. By eliminating the need for centralized intermediaries, the Blockchainbased Decentralized Application empowers users, prioritizes data privacy, and fosters trust.

Index Terms—Distributed Ledger Technology(DLT), Smart Contracts, InterPlanetary File System(IPFS), Cryptographic Security.

I. INTRODUCTION

Social networking sites have become vital to modern communication, boosting transnational interactions transforming how people communicate. and Notwithstanding their widespread utilization, these platforms are hindered by intrinsic issues including data extraction, filtering, and centralization. Users are increasingly expressing concerns regarding their limited control over personal data and the lack of transparency in decision-making processes on these platforms. Blockchain technology promises a revolutionary answer to these concerns by enabling decentralization, transparency, and user sovereignty. Unlike centralized systems, Blockchain relies on distributed networks, ensuring that no single party may monopolize control. This paradigm shift promotes trust through cryptographic security and consensus-driven decision-making. The project seeks to overcome these concerns by building a Blockchainbased Facebook Decentralized Application (DApp). This DApp utilizes the decentralized infrastructure of Ethereum and employs smart contracts to automate and secure user interactions. By integrating peer-topeer networking with immutable data storage, the DApp seeks to rethink social networking, allowing people to own their data, decrease censorship, and drive transparent conversation.

II. LITERATURE SURVEY

The examined literature stresses the potential of blockchain technology to alter social media by decentralizing power, enhancing privacy, and ensuring resilience. However, recurring issues like as scalability, usability, and governance must be overcome to attain parity with centralized platforms. By bridging research gaps and investigating future directions, decentralized social media systems can become reliable, user-friendly, and commonly adopted alternatives to present methods.

A. Advancements in Technology

The studied literature highlights major breakthroughs in decentralized social media enabled by blockchain and distributed storage technologies. Blockchain technologies like Ethereum provide immutability, transparency, and decentralized execution through smart contracts, ensuring data integrity and trust among users. The incorporation of InterPlanetary File System (IPFS) as a distributed storage protocol complements blockchain by quickly managing huge media files, overcoming scaling difficulties inherent in blockchainonly systems. Additionally, Tendermint's consensus process and Decentralized Autonomous Organizations (DAOs) boost system resilience and community-driven governance. Innovations like Ciphertext-Policy Attribute-Based Encryption (CP-ABE) introduce finegrained access control, permitting users to secure their data with customizable policies. These technologies collectively provide solid ways to decentralize control, safeguard user data, and mitigate single points of failure in traditional social media networks.

B. Persistent Challenges

Despite technological developments, decentralized social media platforms confront continuing difficulties that limit mainstream adoption. Scalability is a major issue, as blockchain networks generally struggle with high transaction volumes and limited throughput. While IPFS addresses data storage concerns, integrating it smoothly with blockchain to maintain performance and security is hard. User experience in decentralized networks typically lacks the intuitiveness and efficiency of centralized versions, hindering adoption among non-technical users. Privacy issues persist owing to the transparency of blockchain, which requires sophisticated encryption and data management solutions to ensure sensitive information remains safeguarded. Additionally, governance in decentralized systems is hard, as DAOs can be slow and prone to collusion or voting manipulation. These challenges underline the necessity for holistic solutions to attain parity with centralized platforms.

C. Research Gaps

The literature highlights various research gaps in the development of decentralized social media systems. Most present systems focus on technological feasibility but lack complete frameworks for seamless user adoption, particularly addressing non-technical user needs. Scalability options, such as Layer 2 protocols or hybrid architectures, remain underexplored in the context of social media. Integration of modern encryption techniques like CP-ABE with blockchain and distributed storage is intriguing but remains underoptimized for real-world application. Governance methods, particularly the function of DAOs, require greater study to ensure efficiency, fairness, and resistance to manipulation. Moreover, the economic structures underpinning decentralized networks, such as token rewards for user participation, need refining to balance sustainability with inclusion. Addressing these shortcomings can hasten the shift toward viable decentralized alternatives to established social networks.

D. Future Directions

Future research and development in decentralized social media systems can focus on several major aspects. Enhancing scalability through advanced consensus techniques, sharding, or sidechains can enable bigger transaction volumes. Improving user interfaces and experiences to challenge centralized systems will be crucial for broader adoption. Advanced cryptographic approaches, like zero-knowledge proofs, can protect privacy while keeping blockchain transparency. Further investigation of DAOs can refine governance models, including safeguards against enhancing decision-making manipulation and efficiency. Interdisciplinary research can produce decentralized systems capable of personalized content recommendations and effective moderation without compromising privacy.

III. PROBLEM STATEMENT AND OBJECTIVES

A. Problem Statement

Centralized social media networks have issues such as inadequate privacy, data ownership concerns, and lack of transparency, whereas decentralized platforms encounter difficulties with personalization, content moderation, and user engagement. A decentralized social media network is necessary to safeguard data ownership, ensure transparency, and uphold privacy, while enhancing user experiences through efficient recommendations, immediate content moderation, and advanced interaction capabilities.

- B. Objectives
- Data Protection and Privacy: Use blockchain technology to secure user data and ensure transparency in platform operations.
- Enhanced User Experience: Focus on personalized recommendations, content moderation, and spam minimization through advanced algorithms.
- Improved Engagement: Provide enhanced technologies for seamless communication and real-time support.
- Secure and User-Friendly Design: Develop a platform that balances powerful security with an intuitive interface.



IV. PRELIMINARY DESIGN

V. METHODOLOGY

A. Architecture design

Architecture design outlines a decentralized social media platform integrated with an NFT marketplace, emphasizing transparency, data sovereignty, and user control. Users interact with the platform via their client devices, where public/private keys are securely stored to manage authentication and transactions. Uploaded media, such as images and videos, are stored on decentralized storage systems like IPFS (Inter Planetary File System), with content hashes recorded on the blockchain to ensure immutability and authenticity. The blockchain also facilitates user verification and manages operations via user wallets, enabling secure transactions and the transfer of digital asset ownership. A content delivery network (CDN) supports traditional social media functionalities, such as uploading and accessing media efficiently. The NFT marketplace allows users to create, buy, or sell NFTs linked to their content, with all transactions recorded on the blockchain to guarantee trust and transparency. This design ensures decentralized control, reduced censorship, and streamlined communication while empowering users to maintain ownership of their data and monetize their content.

B. System Application

The Model Architecture involves building and implementing blockchain components to enhance the platform's functionality. Blockchain technologies, including Ethereum, Hardhat, and Solidity, enable decentralized operations, secure data processing, and the generation of smart contracts. These components ensure transparency, user sovereignty, and robust security. The user interface is designed using React.js and connected with Web3.js for seamless blockchain functionality and user interaction.

C. Model Evaluation

The evaluation of the proposed methodology focuses on performance, scalability, security, and usability. Performance is assessed by measuring throughput (transactions per second), latency, and resource utilization under various conditions. Scalability is evaluated by testing the system's ability to handle increasing nodes and transactions using sharding while maintaining balanced load distribution. Security is examined by simulating attacks such as 51% and Sybil attacks and verifying data privacy through encryption. Usability is tested through user studies to measure ease of use, task completion rates, and the accuracy of reputation mechanisms. Finally, the system is benchmarked against existing centralized and decentralized platforms, and a real-world case study is conducted to validate its robustness, efficiency, and user adoption.

CONCLUSION

The development of a decentralized social media network employing blockchain and distributed technology offers a viable alternative to the limitations of old, centralized platforms. By combining blockchain for data integrity and transparency, IPFS for scalable and distributed storage, and smart contracts for trustless automation, our technology addresses important challenges such as privacy, censorship, and single points of failure. The inclusion of advanced governance mechanisms like DAOs guarantees user autonomy and community-driven decision-making. While difficulties like scalability, usability, and governance refinement exist, our project provides the groundwork for a secure, user-centric, and resilient social media network, opening the way for a future where users retain complete control over their data and interactions.

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