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Work Safe - Blockchain Platform for Job Posting, Verification & Transactions

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Abstract: The gig economy has experienced explosive growth, but payment issues, breach of contract, and misbehaviour are still common. Work Safe uses Ethereum smart contracts to create a secure, decentralized job posting platform, automated verification of work performed, and cryptocurrency payment. This paper outlines the technical design of Work Safe, including its decentralized structure, smart contract, and security. Besides, we examine its scalability and future development to provide effortless, thrustless transactions within the freelancing sector.

Keywords: Blockchain, Ethereum, Smart Contracts, Decentralization, Work Verification, Cryptocurrency Payments.

I. INTRODUCTION

The emergence of digital freelancing has introduced a dynamic working platform, allowing individuals to provide their services worldwide. Yet, legacy freelancing platforms are based on centralized intermediaries, which impose high commissions, delayed payments, and trust issues. Problems such as contract violations, scams, and disputes around work verification persist, typically exposing freelancers to monetary losses.

Blockchain technology offers a new solution to these problems through transparent, tamper-proof, and automated contract enforcement. Ethereum smart contracts provide decentralized agreements that automatically execute according to set conditions without the need for intermediaries. Work Safe is developed as a blockchain-based freelancing platform that automates job contracts, work verification, and cryptocurrency-based payment settlements. This paper explains Work Safe's system architecture, implementation details, security implications, and scalability potential.

A. Centralized Systems

Centralized systems rely on a single entity or authority to handle operations, hold data, and apply rules. Although these systems provide control and efficiency, they pose risks in the form of single points of failure, manipulation of data, and censorship. Centralized platforms for freelancing serve as intermediaries, charging service fees and setting terms, which can be disadvantageous to users.

B. Decentralized Systems

Decentralized systems, on the other hand, spread power among various nodes to provide transparency, security, and protection from collapse or malicious behaviour. Blockchain technology showcases decentralization through the facilitation of peer-to-peer interactions with security provided by cryptographic rules. Decentralized freelancing platforms, such as Work Safe, cut out middlemen through the utilization of Ethereum smart contracts to facilitate agreements, work authentication, and payments in a thrustless fashion.





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II. BLOCKCHAIN TERMINOLOGIES

- A. Blockchain: Distributed ledger technology that stores transactions securely and immutably on many nodes.
- *B. Smart Contract:* An autonomous contract with rules programmed in code, automatically performing actions when conditions are fulfilled.
- C. Wallet: A computer program that enables people to store and handle cryptocurrencies.

III.LITERATURE SURVEY

Blockchain technology can be applied in any situation where there needs to be a decentralized system that will guarantee utter trust and openness between individuals with no pre-existing relationship. Beyond financial innovation and digital currencies, its application lies in numerous domains such as verification of documents, security of digital identities, and management of data within organizations.

[1] Blockchain technology has been suggested to resolve issues in freelancing platforms by removing intermediaries and building more trust. Decentralized applications (DApps) allow for the direct interaction between freelancers and clients and minimizing transaction fees and latency. Nevertheless, scalability problems, including network congestion and elevated gas prices, are still major concerns.

[2] Smart contracts enable secure, automated agreements within freelancing websites. Though smart contracts have advantages such as efficiency and transparency, security weaknesses like re-entrancy attacks and inefficiencies in gas usage create concerns. It is essential to implement accurate and secure execution of smart contracts to enhance their adoption on freelancing websites.

[3] The performance of blockchain platforms relies on the consensus algorithms. Proof of Work (PoW) provides security at the cost of high resource usage, thus resulting in delayed transactions. Proof of Stake (PoS) and other consensus algorithms strive to enhance scalability and efficiency in terms of energy, making them better suited for applications such as freelancing platforms.

[4] Work verification in a decentralized system is difficult because most freelance work is subjective. Using artificial intelligence and machine learning in combination with blockchain technology has been suggested to verify work automatically, but technical issues and the requirement of good data sources restrict its use on a large scale.

IV. CENTRALIZED FREELANCING SYSTEMS

Centralized freelancing websites rule the online market, offering organized environments for clients and freelancers to meet. These websites serve as intermediaries, facilitating a smooth workflow for both sides through easy-to-use interfaces, escrow protection, and conflict resolution mechanisms. Although they have many benefits, such as convenience and a large client base, they also have some drawbacks, such as high service charges, delayed payments, and centralized account and data control.

- A. Benefits of Centralized Freelancing Systems
- 1) User-Friendly Interfaces: Centralized platforms offer easy-to-use interfaces that make job posting, application processes, and payment transactions easy.
- 2) *Escrow and Dispute Resolution:* These websites facilitate disputes, providing equitable conflict resolution between the clients and freelancers.
- 3) Secure Payment Gateways: Secure payment processing systems shield both parties against fraud and non-payment problems.
- 4) Broader Client Base: Mature platforms have millions of users, giving freelancers a broad base of clients to work with.

B. Drawbacks of Centralized Freelancing Systems

- 1) High Service Charges: Sites such as Upwork and Freelancer.com have high commission charges, lowering the earnings of freelancers.
- 2) Delayed Payments: Funds usually remain in escrow for lengthy periods before being released to freelancers.
- 3) Censorship and Account Restrictions: Centralized sites control user accounts and can suspend or limit access without obvious cause.
- 4) Single Point of Failure: One centralized control body governing data exposes the system to greater risks of hacking, data leaks, and service failures.



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- C. Examples of Centralized Freelancing Platforms
- Freelancer.com (2019): A very large freelancing site with a wide variety of job categories but with high service charges. Pros - Popular, large user base, well-established
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 - Cons High charges, low transparency, central control, sluggish dispute resolution, possible fraud
- Upwork (2015): A high-end freelancing site with good security features but limited free job posting for freelancers.
 Pros Large platform, strong job posting and escrow features.

Cons - Centralized system, high fees, no blockchain integration, slow dispute resolution.

V. DECENTRALIZED FREELANCING SYSTEMS

Decentralized freelancing systems remove intermediaries using blockchain technology and smart contracts to enable direct transactions between freelancers and clients. Decentralized freelancing systems provide trust, transparency, and security at lower operational costs. Regardless of their superiority, decentralized freelancing systems are plagued by technical and adoption problems.

- A. Benefits of Decentralized Freelancing Systems
- 1) Lower Charges: Since freelancers remove middlemen, they get full payment without the commission deductions made by third parties.
- 2) Improved Security and Transparency: Blockchain stores transactions permanently, providing assurance and safeguarding against fraud.
- 3) Censorship Resistance: No central authority can arbitrarily restrict users or withhold payments.
- 4) Automated Work Verification: Smart contracts enable automated work and escrow validation procedures.

B. Drawbacks of Decentralized Freelancing Systems

- 1) Scalability Problems: Delayed confirmation times and high transaction fees may affect usability.
- 2) Regulatory Uncertainty: Legal and compliance issues prevent widespread adoption.
- 3) Lack of User Familiarity: Users might perceive blockchain-based platforms as being complicated and hard to use.
- 4) Vulnerabilities in Smart Contracts: Errors or coding mistakes in smart contracts can result in losses.

C. Examples of Decentralized Freelancing Platforms

- Gitcoin (2017): Open-source development funding platform using blockchain technology. *Pros* - Decentralized governance, open-source support, and quadratic funding. *Cons* - Reliance on Ethereum and high gas prices.
- Colony (2014): A blockchain-based decentralized collaboration and payment platform using Ethereum smart contracts. *Pros* - Autonomous decision-making and reputation-based rewards.
 - Cons Gradual adoption and complicated governance framework.

VI. WORK SAFE

A. Work Safe Overview

Work Safe is a decentralized platform based on the Ethereum blockchain that focuses on ensuring secure and transparent interaction among freelancers, job posters (recruiters), and verifiers. The fundamental feature of the system is job posting, work submission, verification, and release of payment via smart contracts and decentralized verifiers. This does away with intermediaries, minimizes transaction fees, and guarantees transparency and trust.

B. User Roles

- 1) *Freelancers:* Freelancers search through job listings, apply, complete assignments, and get paid when they successfully deliver and have their work verified.
- 2) Job Posters: Job posters hire freelancers, specify requirements for work, determine payment conditions, and approve freelancer entries. Payments are in escrow and verified before being released.
- *3) Verifiers:* Decentralized, independent third-party verifiers are tasked with reviewing and authenticating the freelancer's work. When verification is successful, the smart contract initiates the release of the payment.



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C. Workflow of the Platform



Fig. 2 Process Flow of Work Safe

The Work Safe workflow is built to offer a seamless experience for freelancers and job providers without sacrificing decentralization. The main steps are:

- 1) Registration System: Freelancers and job providers must undergo identity verification to prevent forgery and ensure authenticity.
- 2) Portfolio Creation: Freelancers create their profiles, authenticate their skills via a verification process, and contribute to opensource projects to gain credibility.
- 3) Job Post and Skills Matching: Employers post available projects with set requirements. The software employs an algorithmbased matching system of freelancers according to skills, experience, and credentials verified by the system.
- 4) Candidate Shortlisting: The platform includes a decentralized verification mechanism to assure equitable candidate shortlisting by engaging multiple verifiers to check the credentials of freelancers.
- 5) Smart Contract Generation: Upon the selection of a freelancer, an automatic smart contract is generated that outlines the scope of work, deliverables, and payment terms.
- 6) Work Verification and Project Execution: The freelancer performs tasks while work completion is marked on the blockchain. The verification system ensures compliance with the agreed specifications.
- 7) Escrow Payment and Completion: Once the quality of work is successfully verified, payments are made through an escrow system driven by cryptocurrency, which provides secure and automated transactions without middlemen.
- D. Core Technologies Used







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- 1) Next.js: A React-based web framework for server-side rendering and static site generation, providing fast and scalable web applications.
- 2) Tailwind CSS: A utility-first CSS framework for building modern and responsive UI components in an efficient manner.
- 3) Node.js: A JavaScript runtime for handling server-side logic, API endpoints, and data processing.
- 4) Artificial Intelligence (AI): Utilized for data modelling and smart matching of job providers with freelancers.
- 5) Blockchain-IPFS: Interplanetary File System (IPFS) for decentralized storage to access data securely and tamper-proof.
- 6) *PostgreSQL:* A high-performance relational database to store user information, project history, portfolios of freelancers, and verifier logs securely.

VII. CONCLUSIONS

Work Safe overcomes the core issues of current freelancing platforms by using blockchain technology to provide transparency, security, and automation. Centralized freelancing systems are plagued with high charges, delayed payments, and trust issues because they involve intermediaries. Work Safe avoids these inefficiencies by employing Ethereum-based smart contracts for automated work contracts and cryptocurrency payments. The decentralized verification process provides equal candidate selection and work validation, building trust between freelancers and job providers. Using blockchain storage (IPFS), AI-based verification, and an escrow-based payment system, Work Safe offers a strong alternative to conventional freelancing platforms. It also reduces the typical issues such as fraudulent activities and work completion disputes. Though problems like adoption and scalability persist, future improvements in consensus algorithms can improve Work Safe further regarding its usability and efficiency. In summary, Work Safe proves that decentralized freelancing systems have the capability to revolutionize the gig economy by offering a thrustless, secure, and transparent platform for worldwide work engagements. Subsequent research must be directed towards maximizing scalability, enhancing verification processes, and enhancing user uptake to promote the mass adoption of decentralized freelancing solutions.

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