



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** V **Month of publication:** May 2026

DOI: <https://doi.org/10.22214/ijraset.2026.81913>

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Decentralized Gig Economy: A Systematic Review and Reference Architecture for Trust Less Freelancing

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Abstract: *The global gig economy has witnessed exponential growth, contributing significantly to the digital labor market. However, traditional centralized freelancing platforms (e.g., Upwork, Fiverr) are plagued by high intermediary fees (up to 20%), delayed settlements, and opaque dispute resolution mechanisms. This paper presents a comprehensive review of blockchain based alternatives, analyzing the efficacy of Distributed Ledger Technology (DLT) in mitigating these centralization bottlenecks. We critically examine existing smart contract based escrow mechanisms and identify key challenges in scalability and user adoption. Based on this review, we propose “Delance,” a hybrid Web3 architecture that utilizes the Polygon network to minimize gas fees while ensuring instant, trustless settlements. Comparative analysis demonstrates that the proposed architecture reduces transaction costs by 98% compared to traditional Web2 platforms, validating the feasibility of a decentralized freelance ecosystem.*

Keywords: *Blockchain, Gig Economy, Smart Contracts, Decentralized Escrow, Web3, Polygon, Trustless Systems.*

I. INTRODUCTION

The gig economy has evolved into a critical component of the global workforce. According to a 2023 World Bank report, online gig work now accounts for up to 12% of the global labor force [1]. Despite this growth, the sector is dominated by a duopoly of centralized platforms that act as trusted intermediaries. While these platforms provide necessary matchmaking services, they impose significant costs: freelancers often lose 10-20% of their earnings to commissions, and payment settlements can take 5 to 14 days due to traditional banking clearinghouses [2]. Furthermore, centralized architectures introduce a “Single Point of Failure” regarding user data and financial sovereignty. Recent studies by Kadam et al. (2024) highlight that centralized control leads to arbitrary account suspensions and lack of transparency in dispute resolution [2]. The emergence of Blockchain Technology offers a paradigm shift from “institutional trust” to “cryptographic trust.” By leveraging Ethereum-based Smart Contracts, it is possible to automate the escrow process, ensuring that funds are released only when cryptographically verifiable conditions are met [3]. However, early attempts at decentralized marketplaces suffered from high “gas fees” (transaction costs) and poor user experience (UX). This paper contributes to the field by:

- Reviewing the current state of blockchain adoption in the gig economy.
- Identifying the technical gaps in existing Decentralized Applications (DApps).
- Proposing “Delance,” a cost-efficient reference architecture built on the Polygon network to solve the scalability and cost issues identified in the review.

II. LITERATURE REVIEW

A. The Trust Deficit in Centralized Platforms

Traditional platforms rely on reputation systems that are stored on private servers, making them vulnerable to manipulation. Salger (2024) argues that centralized dispute resolution is often biased toward clients to retain liquidity, leaving freelancers with little recourse [3]. The need for a “trustless” environment—where the code itself enforces the agreement—is the primary driver for Web3 adoption.

B. Smart Contract Escrow Mechanisms

Smart contracts automate the release of funds, removing the need for a third-party escrow agent. Research by multiple authors (2025) demonstrates that DeFi (Decentralized Finance) patterns can be applied to gig work to ensure instant liquidity [4]. However, a major limitation identified in early implementations (e.g., EthLance) was the reliance on the Ethereum Mainnet, where gas fees often exceeded the value of small freelance tasks.

C. Scalability and Cost Challenges

A 2024 survey on blockchain scalability emphasizes that for micro-transactions (common in freelancing), Layer-2 solutions like Polygon or Optimism are essential to lower costs below the \$0.10 threshold [5]. Current literature suggests that a “Hybrid Architecture”—storing heavy data (images, logs) off-chain and financial logic on-chain—is the optimal approach for performance.

III. PROPOSED REFERENCE ARCHITECTURE: DELANCE

The proposed “Delance” platform utilizes a Hybrid Architecture to address the scalability issues of pure blockchain systems. Storing all data on the blockchain is expensive and slow; therefore, the system utilizes a standard database for “soft” data (profiles, job descriptions) and the blockchain for “critical” data (payments, agreements).

A. Technology Stack

- 1) Frontend: React.js (Vite) is used to ensure a responsive user interface that mimics standard Web2 experiences.
- 2) Authentication: Web3 Wallet (MetaMask) via Wagmi/ConnectKit replaces traditional email/password logins, ensuring cryptographic identity verification.
- 3) Backend: Python (FastAPI) handles highperformance API requests and business logic.
- 4) Database: PostgreSQL is used for off-chain storage of User Profiles, Job details, and Bids to minimize gas costs.
- 5) Blockchain: The Polygon network (Amoy Testnet/Mainnet) is selected for deploying Smart Contracts due to its low transaction fees (<\$0.01).
- 6) Smart Contracts: Solidity is used to write the immutable Escrow logic.

B. Key Modules

- 1) User Authentication: Users login using their Crypto Wallet. The system checks the public address against the PostgreSQL database to retrieve the user profile (Client or Freelancer).
- 2) Off-Chain Job Posting: Clients post jobs with descriptions and budgets. To save gas fees, this data is stored in PostgreSQL, not the blockchain.
- 3) Bidding System: Freelancers submit bids on open jobs. These are also stored off-chain for efficiency.
- 4) Smart Contract Deployment (The Escrow): When a client accepts a bid, the backend triggers the deployment of a specific Escrow Smart Contract on the Polygon network. The client funds this contract with the agreed cryptocurrency (POL/MATIC).
- 5) Settlement: Once the freelancer completes the work, the client interacts with the Smart Contract to release funds. The transfer is instant and immutable.

IV. SYSTEM WORKFLOW

The data flow within the Delance ecosystem ensures a seamless transition between off-chain data and on-chain value transfer:

- 1) Initialization: The user connects their MetaMask Wallet.
- 2) Creation: The Client posts a job (Data stored in PostgreSQL).
- 3) Negotiation: The Freelancer places a bid (Data stored in PostgreSQL).
- 4) Agreement (On-Chain Event):
 - Client accepts the Bid. +
 - System deploys Escrow.sol on Polygon.
 - Client deposits funds into the contract address.
 - Job Status updates to “IN PROGRESS”.
- 5) Completion: • Freelancer submits the work.
 - Client reviews the submission and clicks “Release Funds”.
 - Smart Contract transfers crypto to the Freelancer instantly.

V. RESULTS AND DISCUSSION

The implemented system successfully demonstrates the feasibility of a decentralized freelance market, addressing the core issues identified in the literature review.

- 1) **Cost Efficiency** The transaction cost for a complete job lifecycle (Contract Deployment + Fund Release) was observed to be approximately $< \$0.10$ USD (Gas fees on Polygon). This is a significant reduction compared to the \$20-\$100 fees (10-20%) charged by traditional platforms for a \$500 job.
 - 2) **Performance** The utilization of FastAPI and PostgreSQL ensures the User Interface remains fast and responsive, avoiding the latency usually associated with pure DApps (Decentralized Apps). The “Hybrid” approach successfully masks the blockchain complexity from the user.
 - 3) **Security** Payments are secured by Ethereum-compatible smart contracts, eliminating the risk of non-payment or platform insolvency. The funds are mathematically locked and can only be moved by the authorized parties.
- VI. Conclusion “Delance” effectively bridges the gap between the gig economy and blockchain technology. By removing the trusted middleman, it maximizes earnings for freelancers and reduces costs for clients. The hybrid architecture allows for a user-friendly experience typical of Web2 applications while providing the security and financial benefits of Web3. Future enhancements will include a decentralized dispute resolution system (using DAO voting) and onchain reputation identity (SBTs).

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