ISSN: 2349-5162 | ESTD Year: 2014 | Monthly Issue JOURNAL OF EMERGING TECHNOLOGIES AND

INNOVATIVE RESEARCH (JETIR) An International Scholarly Open Access, Peer-reviewed, Refereed Journal

Revolutionizing Crowdfunding with Trusted Blockchain Platform

¹A.Kruthika. ²Dr.M. Rama Bai ¹B.Tech CSE-(Data Science) ²Professor, HOD Department of Emerging Technologies Mahatma Gandhi Institute of Technology, Hyderabad, India

Abstract: The Trusted Crowd-Funding Platform represents a paradigm shift in the crowdfunding landscape, leveraging smart contracts and Blockchain Technology to tackle existing challenges. With the evolution of crowdfunding from donation-based to investmentoriented models, concerns regarding donor security and fund management have become prominent. This platform addresses these issues by employing smart contracts, which ensure transparency and enforce predetermined rules, providing donors with confidence in the allocation of their contributions. Additionally, Blockchain Technology plays a crucial role in enhancing security by recording transactions immutably, thereby reducing the risk of fraud or tampering. Both creators and donors stand to benefit significantly from this innovative solution. Creators gain access to a reliable source of funding and experience increased trust and credibility among potential supporters. By leveraging Ethereum blockchain and web frameworks like Django and Node.js, these platforms offer transparency, security, and efficiency in fundraising activities. On the other hand, donors can contribute with confidence, knowing that their investments are safeguarded by smart contracts and blockchain technology. By fostering trust and efficiency, the platform aims to create a conducive environment for funding creative projects. Ultimately, it seeks to stimulate innovation and collaboration by offering a secure and transparent mechanism for crowdfunding activities.

IndexTerms: Crowd Funding, Blockchain Technology, Smart Contracts, Ethereum, Django.

1. Introduction

Crowdfunding, is a method of raising funds for projects or campaigns, has evolved significantly, particularly with the advent of online platforms like Kickstarter, Indiegogo, and MyStartr. These platforms facilitate the collection of small contributions from a large number of individuals, bypassing traditional funding avenues such as banks or loan providers. This decentralized approach to fundraising has democratized access to capital, empowering creators to realize their visions with direct support from their communities. The integration of blockchain technology into crowdfunding further enhances its capabilities, particularly in terms of transparency, security, and efficiency.[1] Blockchain's decentralized ledger system ensures that all transactions are recorded immutably, providing a transparent and tamper-proof record of financial activities. This transparency builds trust among contributors, who can verify where their contributions are allocated and how funds are utilized throughout the project's lifecycle. [16-20] Moreover, blockchain-based crowdfunding platforms offer increased security by safeguarding sensitive financial information and protecting against fraudulent activities.

Smart contracts, powered by blockchain technology, play a pivotal role in automating the execution of predetermined rules within crowdfunding platforms. These contracts ensure that funds are disbursed to project managers only when specific conditions are met, eliminating the need for intermediaries and reducing the risk of mismanagement or misuse of funds. By leveraging blockchain, crowdfunding platforms also overcome geographical barriers, enabling global participation in fundraising campaigns.[13] Cryptocurrencies, often used as a medium of exchange on blockchain-based platforms, provide a borderless means of transferring funds, allowing contributors from different parts of the world to support projects seamlessly.

2. Background

Traditional crowdfunding platforms rely on centralized intermediaries to facilitate transactions and enforce agreements. However, these intermediaries often introduce inefficiencies, fees, and trust issues into the fundraising process. Decentralized crowdfunding platforms address these challenges by leveraging blockchain technology to create transparent, tamper-proof systems. Ethereum, with its smart contract functionality, enables the execution of programmable agreements, or smart contracts, without the need for intermediaries. These smart contracts govern fundraising activities, including project creation, fund distribution, and investor rewards, ensuring transparency and efficiency in the crowdfunding process.

3. Architecture

The architecture of a decentralized crowdfunding platform combines various technologies to create a robust, secure, and user-friendly environment for fundraising activities. At its core, the platform relies on the Ethereum blockchain to provide a tamper-resistant ledger for recording transactions and executing smart contracts. These smart contracts govern key functionalities such as project creation, fund distribution, and investor rewards, ensuring transparency and automation in the crowdfunding process.

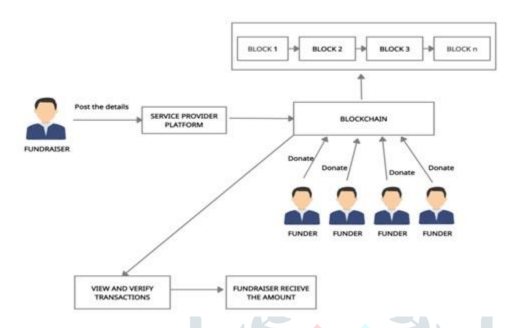


Fig 1: The architecture diagram of crowdfunding using blockchain platform where a fundraiserposts the details on the platform and other donators can donate to it.

3.1 Ethereum Blockchain

The Ethereum blockchain serves as the underlying infrastructure for decentralized crowdfunding platforms. Smart contracts, written in Solidity, Ethereum's programming language, define the rules and logic of fundraising campaigns. These smart contracts are deployed on the Ethereum blockchain, where they execute autonomously, ensuring trustless and transparent transactions.

3.2 Django Web Framework

Django is a high-level Python web framework renowned for its simplicity and efficiency in web development. It follows the Model-View-Controller (MVC) architecture, allowing developers to write concise and reusable code. In decentralized crowdfunding platforms, Django is used to create the frontend interface, handle user interactions, and communicate with the backend server.

3.3 Node.js Backend

Node.js serves as the backend server for decentralized crowdfunding platforms, providing a runtime environment for executing JavaScript code. It enables the integration of Ethereum functionality into web applications, allowing developers to interact with the Ethereum blockchain from the server-side. Node.js facilitates API management, database interactions, and real-time communication, enhancing the functionality and performance of decentralized crowdfunding platforms.

3.4 Web3.py Library

Web3.py is a Python library that provides an interface for interacting with the Ethereum blockchain. It simplifies the process of deploying smart contracts, sending transactions, and querying blockchain data. Web3.py enables seamless integration of Ethereum functionality into Python-based web applications, making it an essential component of decentralized crowdfunding platforms.

3.5 JSON Data Interchange

The JSON (JavaScript Object Notation) format is used for transmitting structured data between different systems. In decentralized crowdfunding platforms, JSON is employed for encoding and decoding data exchanged between the frontend and backend components. It facilitates seamless communication between different parts of the platform, ensuring interoperability and data consistency.

3.6 MySQL Database

MySQL is a popular relational database management system used for storing and managing data in decentralized crowdfunding platforms. It complements the blockchain's immutable ledger by handling dynamic and complex data management tasks. MySQL stores user profiles, project metadata, and other information that requires frequent updates and queries, ensuring efficient data storage and retrieval.

3.7 Operating System Interactions

The operating system (OS) module in Python facilitates system-level interactions, including file and directory manipulation, process management, and environment variable access. In decentralized crowdfunding platforms, the OS module is used for managing files, executing system commands, and accessing environment configurations. It enables seamless interaction between the web application and the underlying operating system, enhancing the platform's functionality and performance.

3.8 datetime Module

The datetime module in Python is utilized for handling date and time-related operations in decentralized crowdfunding platforms. It enables timestamping transactions, tracking user interactions, and managing temporal data within the platform. The datetime module ensures accurate and consistent handling of time-sensitive information, enhancing the reliability and usability of decentralized crowdfunding platforms.

3.9 Modules in the Decentralized Crowdfunding Platform

Modules are essential components of the decentralized crowdfunding platform, each serving specific functions within the larger system. These modules encapsulate related functionality, data, and logic, promoting modularity and facilitating efficient development and maintenance. Here's an overview of the six modules within the platform:

Login Module: The Login module serves as the entry point for users accessing the platform. Users input their credentials, such as username and password, which are authenticated against stored data on the blockchain. Upon successful validation, users gain access to their personalized dashboards, where they can interact with various platform features. Error handling mechanisms ensure a smooth login process and address any authentication issues effectively, ensuring the security of user accounts.

New User Signup Module: The Registration module facilitates the onboarding of new users onto the platform. New users provide essential details during the registration process, including username, password, contact information, and address. Input data undergoes validation before being securely stored on the blockchain. Once registration is complete, users gain access to platform features, fostering their participation in the crowdfunding community. Error handling mechanisms ensure a seamless onboarding experience for new users.

LinkBank Module: The LinkBank module enables users to integrate their traditional banking accounts with their blockchain wallets. Users can link their bank accounts to their blockchain wallets, facilitating convenient fund transfers between the two platforms. Robust authentication mechanisms ensure the security and confidentiality of financial transactions during the linking process. Error handling mechanisms address any challenges encountered, enhancing the interoperability of the platform.

SendMoney Module: The SendMoney module empowers users to initiate secure fund transfers from their blockchain wallets to other users' accounts. Users specify the recipient's username and the amount to be transferred, with transactions validated and processed securely on the blockchain. Upon successful transfer, balances are updated transparently, ensuring accurate transactions. Error handling mechanisms manage any issues that may arise, facilitating seamless peer-to-peer transactions.

ViewStatement Module: The ViewStatement module provides users with insights into their financial activities on the platform. Users can view their transaction histories and statements, with detailed transaction data presented in a user-friendly format. This module enhances transparency and accountability, allowing users to track fund transfers and monitor financial transactions effectively. Error handling mechanisms ensure a seamless user experience.



Fig: 2 shows the class diagram with respect to user describing the various modules in the platform.

4. Implementation

The implementation of a decentralized crowdfunding platform involves integrating blockchain and web technologies to create a secure, transparent, and efficient fundraising environment. Smart contracts govern key functionalities such as project creation, fund

distribution, and investor rewards, while web technologies handle user interface, backend logic, and database management. The platform enables individuals and organizations to raise capital without intermediaries, fostering innovation and collaboration in the crowdfunding space.

4.1 Smart Contracts

At the heart of the decentralized crowdfunding platform are smart contracts deployed on the Ethereum blockchain. These smart contracts define the rules and logic governing fundraising campaigns, ensuring transparency, security, and automation in the crowdfunding process. Written in Solidity, Ethereum's programming language for smart contracts, these contracts execute autonomously and are immutable once deployed, providing trustless and tamper-resistant agreements between parties.

Smart contracts handle various aspects of the crowdfunding process, including project creation, fund allocation, and investor rewards. When a project creator initiates a crowdfunding campaign, a smart contract is deployed to the Ethereum blockchain, defining the project's parameters such as funding goal, duration, and reward structure. Investors contribute funds to the project by interacting with the smart contract, which securely records contributions and updates the project's funding status in real-time.

Upon reaching the funding goal or campaign end date, the smart contract automatically distributes funds to the project creator and rewards investors based on predefined rules. If the funding goal is not met within the specified timeframe, the smart contract refunds contributions to investors, ensuring fairness and transparency in the crowdfunding process. Smart contracts also handle dispute resolution and project milestone verification, providing a reliable framework for conducting crowdfunding campaigns on the blockchain.

4.2 Web Technologies

The frontend interface of the decentralized crowdfunding platform is built using web technologies such as HTML, CSS, and JavaScript. These technologies enable the creation of a user-friendly interface where project creators and investors can interact with the platform seamlessly. HTML templates are used to structure web pages, while CSS stylesheets enhance the visual appeal and responsiveness of the interface. JavaScript adds interactivity and dynamic functionality, allowing users to navigate projects, submit contributions, and track campaign progress in real-time.

On the backend, a combination of Django web framework and Node.js server environment powers the platform's logic and data management. Django handles user authentication, project management, and database interactions, while Node.js facilitates API management, blockchain interactions, and real-time communication. Together, these technologies provide a robust and scalable infrastructure for running the decentralized crowdfunding platform, ensuring reliability and performance under heavy user load.

4.3 Database Management

MySQL serves as the primary database management system for storing and managing data in the decentralized crowdfunding platform. It complements the blockchain's immutable ledger by handling dynamic and complex data management tasks. MySQL stores user profiles, project metadata, and other information that requires frequent updates and queries, ensuring efficient data storage and retrieval. Its reliability, scalability, and performance make it a suitable choice for managing critical data in decentralized crowdfunding platforms.

5. Results and Discussion

The integration of blockchain and web technologies in decentralized crowdfunding platforms has not only revolutionized traditional fundraising methods but has also democratized access to capital for individuals and organizations worldwide. By leveraging blockchain's decentralized and transparent nature, these platforms ensure the integrity and security of fundraising activities, thereby instilling trust among participants and fostering a more inclusive crowdfunding ecosystem. Moreover, the automation facilitated by smart contracts streamlines processes, reduces transaction costs, and eliminates the need for intermediaries, thereby enhancing efficiency and accessibility. Despite these significant advancements, challenges such as scalability to accommodate increasing demand, regulatory compliance to ensure legal adherence, and user adoption to reach broader audiences remain areas of focus for further development. Nevertheless, the continued innovation and collaboration within the decentralized crowdfunding space hold the promise of unlocking new opportunities for fundraising and driving positive socio-economic impact globally.

6. Conclusion

Decentralized crowdfunding platforms represent a disruptive innovation in fundraising, leveraging blockchain and web technologies to create transparent, secure, and efficient fundraising mechanisms. By integrating Ethereum blockchain with web frameworks like Django and Node.js, developers can create robust and user-friendly platforms that empower individuals and organizations to raise capital without intermediaries. Despite challenges, decentralized crowdfunding platforms hold tremendous potential to democratize access to capital and drive innovation in the crowdfunding space.

7. Future Directions

Future research in decentralized crowdfunding platforms should focus on addressing scalability, regulatory compliance, and user adoption challenges. Additionally, exploring emerging technologies such as decentralized finance (DeFi) and non-fungible tokens

(NFTs) could further enhance the functionality and usability of decentralized crowdfunding platforms. By embracing innovation and collaboration, the decentralized crowdfunding space can continue to evolve and redefine the future of fundraising.

References

- [1] Blockchain-Based Crowdfunding by R Naveen Kumaran, S K Geetha, Kaushik Selvaraju, C Kishore, A Nagha Rathish.
- [2] Easy-Starter: An Online Crowdfunding Website Using Blockchain by Sandeep Gupta, Rohan Gupta, Leher Gangwar, Avani Gupta, Vinayak Shinde.
- [3] Crowd-Funding Using Blockchain Technology by D. L. Falak, Soudagar Shanawaz, Jadhav Pranav, Katke Kajal, Shukla Utkarsh
- [4] Crowdfunding Platform Using Blockchain by Aby Varghese, Nandhana A Regi, Sandhu Babu, Shalini Mani, Chitra Merin Varghese
- [5] Like Starter: a Smart-contract based Social DAO for Crowdfunding, by M. Zichichi, M. Contu, S. Ferretti and G. D'Angelo
- [6] Funding Platform for Future Smart and Connected Nation by Viren Patil, Vasvi Gupta, Rohini Sarode
- [7] The Future of Digital Donation Crowdfunding by Siriphong Sirisawat, Pattanaporn Chatjuthamard, Supapor Kiattisin, and Sirimon Treepongkaruna.
- [8] Crowdfunding Using Blockchain by Bhavya Sri, K.
- [9]https://www.geeksforgeeks.org/how-does-blockchain-support-crowdfunding/
- [10]https://www.researchgate.net/publication/367555841_Crowdfunding_using_Blockchain_Technology_A_Review_Blockchain_Crowdfunding
- [11] https://www.jetir.org/view?paper=JETIRFM06067
- [12] Blockchain Technology and Crowdfunding: A Comprehensive Review by Joseph Koo and Jong-gwon Park
- [13] The Impact of Blockchain Technology on the Future of Crowdfunding by Tamara Stajner-Papuga, et al. (2020).
- [14] Theoretical Modeling of Blockchain Technology in Crowdfunding: Analyzing Opportunities and Challenges by Muhammad Ali Khan, et al. (2019).
- [15] Understanding the Mechanisms of Blockchain Crowdfunding: A Research Agenda by Philip Pinnegar, et al. (2020).
- [16] Exploring Blockchain Technology for Equity Crowdfunding by Yuan, et al. (2020).
- [17] Blockchain Technology in the Crowdfunding Context: An Exploratory Study by Tania Oliveira, et al.
- [18] Crowdfunding on Blockchain: A Systematic Literature Review and Future Research Directions by Miguel Lopes, et al.
- [19] Blockchain-Enabled Crowdfunding Platforms: Challenges and Opportunities by Junlei Zhao, et al.
- [20] The Role of Blockchain in Crowdfunding: Opportunities and Challenges by Yacine Bouri, et al.
- [21] Crowdfunding and Blockchain: State-of-the-Art and Research Opportunities by Mariana Tudor, et al.