

A Mini Project Report on

Blockchain based Crowdfunding dApp

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CERTIFICATE

This is to certify that the Mini Project report entitled “Blockchain Based Crowdfunding dApp” has been submitted by **Swayam Shah (22104115), Nitin Vishwakarma (22104093), Rahul Sharma (22104107), Hamza Shaikh (22104162)** who are a Bonafide students of A. P. Shah Institute of Technology, Thane, Mumbai, as a partial fulfilment of the requirement for the degree in Information Technology, during the academic year **2025-2026** in the satisfactory manner as per the curriculum laid down by **University of Mumbai**.

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ABSTRACT

The Blockchain-Based Crowdfunding dApp is a decentralized web application designed to enhance transparency, security, and trust in crowdfunding platforms. Traditional crowdfunding systems rely on centralized authorities, which may lead to issues such as fund misuse, lack of transparency, and dependency on intermediaries. To overcome these challenges, the proposed system leverages blockchain technology and smart contracts to create a secure and trustless crowdfunding environment. Users can create fundraising campaigns, contribute funds using cryptocurrency, and track campaign progress in real time. All transactions are recorded on the Ethereum blockchain, ensuring immutability and transparency. The system integrates MetaMask for secure wallet-based authentication and uses Solidity smart contracts to automate fund management. An additional admin verification layer is introduced to validate campaigns before they are published, reducing the risk of fraudulent activities. This project demonstrates the practical application of blockchain technology in decentralized finance (DeFi) systems, ensuring secure, transparent, and efficient crowdfunding.

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