VISHAL PAWAR

Pawarvishal28797@gmail.com | 647-609-3069 linkedin.com/in/pawar-vishal/ | github.com/Vishal2264613

Skills

Languages: Solidity, JavaScript.

Technologies & Tools: Hardhat, truffle, Web3.js/Ether.js, Remix, Metamask, ReactJS, Express, MongoDB, NodeJS,

Tailwind.

Soft skills: Team player, Bias for action, problem solving, Deliver results.

Work Experience

VeriDID Corp | Internship | Solidity, ReactJs, Ethereum, Typescript, Hyperledger Blockchain Developer | May 2023 – Aug 2023

- Collaborating with a multidisciplinary team of developers, designers and blockchain experts to conceptualize and implement core features of the VeriDID platform
- Designing and developing smart contract using Solidity for Ethereum-based blockchain, networks, ensuring robust security and efficient execution of transaction.
- Conducting through testing, debugging, and performance optimization to deliver a seamless user experience and maintain high standards of system integrity.
- Contributing to the documentation and technical guides for developers and users, facilitating smooth adoption and integration of VeriDID blockchain solution.

Education

BLOCKCHAIN DEVELOPMENT, Aug 2023

George brown college (Canada)

MOBILE APPLICATION DEVELOPMENT, Aug 2022

• George brown college (Canada)

B-TECH COMPUTER SCIENCE

• Chandigarh group of college (India)

Project Work

StakingX: Designed and implemented a blockchain-based DeFi staking application where users can approve tokens, stake tokens to earn rewards, and withdraw their tokens at any time. Built responsive design using ReactJS and Tailwind. Integrated blockchain functionalities ensuring seamless token transactions and reward management.

Genesis: Created a decentralized crowdfunding platform where users can launch and contribute to fundraising campaigns. Implemented smart contract to handle campaign creation, fund collection, and disbursement with transparency and security.

BikeNGo: Designed and implemented a decentralized bike rental platform enabling users to rent and manage bikes using blockchain technology. Integrated smart contracts to handle rental agreements, payments, and bike availability with transparency and security.

PyramidBooks: Engineered a decentralized books rental service using blockchain technology to facilitate secure and transparent rental transactions. Utilized smart contracts to oversee book availability, rental processes, and user interactions with integrity.

Professional Certifications

Blockchain basics

• Coursera | The State of University of New York

Ethereum and Solidity

Udemy

Decentralized Finance

• Coursera | Duke University