JAYAKUMAR S

Thiruvottiyur, Chennai, Tamil Nadu-600019

Technical Skills

Languages: Solidity, JavaScript, Python, Node js, MySQL, MongoDB, TypeScript, React js, HTML5, CSS3. Technologies/Frameworks: GitHub, Web3 js, Ether js, Web3 py, Truffle, Hardhat, Brownie, Ganache, Remix, Geth. **Domains**: De-Fi, NFT, Metaverse, Zero Knowledge Proofs.

Experience

Blockchain App Factory

Sep 2021 - Nov 2021

Blockchain Developer Intern

Chennai, Tamilnadu

- Engaged with Internal Smart Contract Auditing and Research of new frameworks and tools.
- Proficient with Automation testing, Attack-Vector Smart Contracts and Security tools.
- Decreased deployment fee and gas fees by 30% by optimizing and restructuring code flow.
- Developed automated script in Typescript which queried 10000+ random numbers continuously without any breakage with help of ChainLink oracle in Polygon Mainnet.
- Engaged with Token Bridge(ETH-BSC) with Burn and Mint Interfaces and utilized Web3 js for listening events.

BYTEX (Startup)

Aug 2021 - Sep 2021

Blockchain Developer Intern - 😱

- Remote
- Created Two ERC20 Tokens and a De-fi Staking smart contract entirely from scratch.
- Integrated above mentioned smart contracts with an attractive front-end with a Complete test suite.
- Designed the **tokenomics** for the above mentioned project and researched payment gateway implementation

Projects

Proof-Of-Stake(Prototype) - 😯

- P2P connection established, Nodes automatically sync with each other when a transaction is posted.
- Implemented Block validation, Signature Validation, Transaction Validation and POS consensus protocol.
- Created API endpoints for Blockchain state, Info, Transaction pool and Transaction.

Marketplace(Online Course Platform) 🗘 - Live

• Working with tech stack of Truffle, Next js, Tailwind to upgrade traditional platform with a web3 view.

NFT-Marketplace 🗘 - Live

• NFT Marketplace with all the basic features deployed on the polygon testnet.[Hardhat,Ether js,Next js,Tailwind].

On-chain Generative NFT []

• Built Algorithms for generating svg's which are placed inside the smart contract that is interpreted off-chain.

Upgradable Smart Contracts (7)

Upgrading smart contracts using the UUPS, DiamondUUPS and Clone methods in Factory implementation.

WEB 2.0 Projects:

- Weather Application Live: Provides weather forecasts using mapboxand weather-stack.
- Chat Application 🖸 Live: Online chat application using WebSocket. (Club House Concept).
- Task Manager Application 📢 : created Backend end for full stack application using MongoDB.

Education

R.M.K. Engineering College

2018 - 2022

Bachelors of Engineering in Mechanical Engineering

CGPA 8.42 (upto 6th sem)

R.P.C MATRIC HSC

2014 - 2015

Higher Secondary Education R.P.C MATRIC HSC

92.83 %

2017 - 2018

Secondary Education

95.40 %