AAYUSH GIRI

<u>InkedIn</u> | □ +91-7661835084 | ⊕ <u>aavush-giri.vercel.app</u> | Maayushgiri1234@gmail.com | ☐ <u>GitHub</u>

Skills _

- Web2: Stack JavaScript | TypeScript | C++ | C | Python | Rust | HTML | CSS | Node | React.JS | Next.JS | Bootstrap | Angular | Git
- Web3: Stack Solidity | Hardhat | Chai | Mocha | EthersJS | Openzeppelin | IPFS | TheGraph | Uniswap V2 & V3 | Aave V3 | Alchemy
- EIP's: EIP20 | EIP721 | EIP1155 | EIP4642 | EIP777 | EIP4337 | EIP1559 | EIP1967 | EIP1167 All professional proficiency or above

Experience

Blockchain Engineer Intern

Clamp

India, Remote 01/2023 - 05/2023

- · Led the design and implementation of the blockchain backend architecture for the live version, demonstrating a deep understanding of blockchain systems and advanced technical skills . Implementing native account abstraction for contract accounts, enhancing the platform's flexibility and interoperability.
- Authored and deployed smart contracts using Solidity, Hardhat, Chainlink and Uniswap, also showcased proficiency in JavaScript, TypeScript and Python for script testing of the production ready contracts. Conducted rigorous testing using the Chai-Mocha framework, ensuring the reliability, security, and performance of the platform's blockchain applications.
- Led the development of B2C product, from identifying system requirements and partner dependencies to workload balancing, software implementation, engineering, testing, and configuring metrics, alarms, monitors, and dashboards.
- Managed the deployment of smart contracts on various EVM blockchains including Arbitrum, PolygonPOS, PolygonzkEVM, Optimism, and the ZkSync Era, demonstrating a strong grasp of back-end development and data structures.

Blockchain Development Engineer Intern

Rize Labs

Singapore, Remote 10/2022 - 12/2022

- Specialized in account abstraction and smart contract wallets, enhancing user privacy, security and cryptography.
- Assisted in the design and development of new product features, enabling enhanced functionality within the prototype ecosystem.
- Compiled comprehensive documentation using GitBook integration, automating and optimizing understanding of the product logic.
- Led the creation of the frontend website using React.JS, TypeScript, Node.js, completely automating the user-experience process.

Blockchain Research Intern

Indian Institute Of Technology (ISM)

06/2022 - 08/2017 Dhanbad, India

- Designed and implemented a system architecture addressing trust issues in the COVID-19 vaccine supply chain, demonstrating. innovation and technical expertise. And also compiled comprehensive research documentation, demonstrating strong collaboration skills and attention to detail.
- Developed smart contracts using Solidity to model the supply chain system, showcasing proficiency in back end development and IPFS for data storage. Also conducted rigorous testing and verification to ensure the system meets the highest standards, reflecting a commitment to quality and reliability.

Blockchain Engineer, Contract

Uproot

USA, Remote

08/2013 - 10/2013

Assisted in monorepo management and smart contract development on EVM, including restructuring the repo and conducting audits

Education _

Bachelor of Technology

Indian Institute Of Technology (ISM)

Dhanbad, India 12/2020 - 05/2024

• Major in Electronics and Communication Engineering

Projects _

- SMART_SWAP: blockchain-based system for secure and efficient battery swapping in electric vehicles (02/2023)
- DROPCHAIN: a decentralized Dropbox clone leveraging blockchain and IPFS for censorship-resistant file storage Molecular: 10% (08/2022)

Mentorship _

- Blockchain Division CyberLabs: Coding Mentor responsible for mentoring and giving career advice to aspiring blockchain developers
- Student Mentor: Student mentor of a team participating in the Jharkhand School Innovation Challenge (JH-SIC) 2022
- Medium Contributor: Blogging regularly to help keen learners of blockchain with fundamentals of Ethereum and Web3 development

- Best Innovation Award @ETHGlobal Tokyo 2023: Won sponsorship prizes from Bunzz, Polygon and Scroll for the hackathon project
- Ethereum Protocol Fellowship 2022: Delved in protocol and learn while working closely with ethereum core development community
- Sponsorship Gift @ETHGlobal India 2022: Won sponsorship gift from Cartesi for the project build on healthcare decentralization
- Sponsorship Prize @ETHGlobal HackFS 2022: Won sponsorship prize from XMTP Protocol for the project built using lenster
- Semi Finalist Eureka 2021: EUREKA-2021 conducted by IIT Bombay (Asia's Largest Business Model Competition)