Sajadh S

In LinkedIn | ☐ +91 8089715884 | ⊕ sajadh.vercel.app | M tosajadh@gmail.com | ◯ GitHub

Skills

- Ethereum | Solidity | EthersJS | Hardhat | Moralis | Openzeppalin | Chainlink | Wagmi | ERC20 Tokens | NFT's
- NextJS | ReactJS | NodeJS | Express JS | Tailwind CSS | Vite | MongoDB | Mongoose | Metamask | Ganache
- Smart Contract | Rainbowkit | JavaScript | Viem | TypeScript | GIT | Frontend | Backend | Full-Stack

Education

Master of Computer Applications University of Kerala Kerala, India 09/2022 - Current

• Specialized in Ethereum Development

Master of Arts Indira Gandhi National Open University Kerala, India 07/2022 - Current

• Major in English Language & Literature

Bachelor of Arts University of Kerala Kerala, India 05/2019 - 05/2022

• Major in English Language & Literature

Projects_

- **NEXTSWAP:** Decentralized exchange that enables the trading of digital assets. Link to Nextswap exchange **(01/2024)** Techstack: NextJS, Solidity, EthersJS, Hardhat, ReactJS, NodeJS, Moralis, Wagmi
- CHAINPAY: Cryptocurrency transfer dApp that assists in making and tracking your transactions. Chainpay (12/2023) Techstack: NextJS, Solidity, EthersJS, Hardhat, ReactJS, NodeJS, Moralis, Wagmi
- **TECHNOOBS**: Content aggregation platform, a centralized location to access a variety of content. Technoobs (10/2023) Techstack: NextJS, ReactJS, NodeJS, Mongoose, ExpressJS, Firebase
- BOOKMYSTAY: Online platform that allows users to book accommodations in hotels and resorts. Bookmystay (05/2023) Techstack: Vite, ReactJS, NodeJS, Mongoose, ExpressJS, Firebase
- CARRENTALS: Online platform that allows users to rent cars for personal or business use. Link to Carrentals (01/2023)
 Techstack: Vite, ReactJS, NodeJS, Mongoose, ExpressJS

Certifications

Ethereum Fundamentals Program

Advanced React Developer - META

View Credentials

Ethereum Blockchain Developer Bootcamp With Solidity (2023)

View Credentials

The Complete 2024 Web Development Bootcamp

View Credentials

Interests

- Traveling
- Gaming
- Food
- Self-improvement