Mahammad Sayad

Mangalore, India | +91 9606776950 | sahadsaad186@gmail.com | linkdin | Github

Professional Summary

Results-driven Web Developer, Blockchain Enthusiast & Cloud Computing Advocate with experience in freelancing and IT projects. Adept at building scalable web applications, blockchain solutions, cloud architectures, and data-driven models. Passionate about leveraging innovative technologies like React, Node.js, Solidity, Python, and AWS Cloud to solve real-world problems.

Skills and Expertise

- Technical Skills: React.js , javaScript, Python, NodeJs, Solidity, MongoDB, Tailwind CSS,HTML
- Blockchain & Web3: Smart Contracts, Thirdweb, Remix
- Cloud Computing: AWS Cloud, Cloud Architecture
- Soft Skills: Leadership, Communication, Problem Solving, Team collaboration

Professional Experience

Freelancer (Microtasks & Al Training)

Remotasks, Outliers | Remote

[01/2024] - [Present]

- Contributed to Al training datasets by annotating and processing structured data.
- Assisted in model training tasks for computer vision and natural language processing projects.

Education

Master of Computer Applications (MCA) | Yenepoya University (Present) | 8.82 CGPA

[02/2023] - [Present]

Data Science and Big Data Analytics

Bachelor of Computer Applications (BCA) | Mangalore University | 8.68 CGPA

[06/2020] - [06/2023]

Key Projects

Crowdfunding Platform (Blockchain-Based)

Technologies Used: Solidity, Thirdweb, Ethereum, React.js

Developed a decentralized crowdfunding system, eliminating intermediaries, ensuring secure fund transfers.

Crypto Price Bot

Technologies Used: Python, JavaScript

Created a real-time bot that fetches and updates crypto prices every minute, reducing manual effort.

Decentralized File Storage System

Tech Stack: AWS S3 / IPFS, Node.js, React, Solidity

• Built a cloud-based file storage system where users can upload, encrypt, and share files securely.

Certifications

- AWS Cloud Practitioner Essentials AWS training
- Ethereum Bootcamp Alchemy
- Big data Specialization Infosys SpringBoard