SOMESH BANERJEE

Somesh0banerjee@gmail.com

SUMMARY

- Programmer with 2.5+ years of experience focusing on blockchain and backend development.
- Proficient in Solidity for developing robust smart contracts.
- · Backend experience with Node.js, NestJS, and serverless architecture (AWS Lambda, Step Functions).
- Skilled in database management with MongoDB, PostgreSQL, and Redis for caching.
- Versatile programming skills in Python, Bash, C++ and Rust.
- Exploring zk Proofs and cross-chain Interoperability solutions.

EXPERIENCE

Teliolabs Communications Inc.

July 2023 – Present

Remote

Software Engineer

- Led the design and development of backend systems, implementing smart contracts and web3 solutions.
- Developed a high-performance NFT marketplace that supports secure off-chain payments, optimizing the integration between blockchain and traditional payment systems.
- Developed a serverless solution for a fintech platform to enable dynamic workflows with multiple condition checks, leveraging multiple AWS services for scalable process orchestration.
- Implemented BFF architecture to integrate microservices with third-party APIs, optimized data aggregation with MongoDB, and engineered high-performance RESTful APIs for scalability and efficiency.
- Developed automation scripts to enhance the development workflow, including tools for efficient database migrations.

Teliolabs Communications Inc.

Dec 2021 – June 2023

Software Engineer Intern

Remote

- Worked with the PERN stack, Docker, and Nginx to develop and deploy web apps.
- Designed database schemas, integrated business logic, and leveraged AWS for project deployment.

PROJECTS

AnonVoting | zk-SNARKS, Circom, Snarkjs, Solidity

- Proof of Concept (PoC) for an anonymous voting system using zk-snarks and the Groth16 algorithm.
- Enabled anonymous voting on a public blockchain while preserving user privacy.

Onchain Doc Editor | *MERN*, *Socket*, *Solidity*, *IPFS*

- · Developed a real-time collaborative document editor leveraging the MERN stack and Socket.io for seamless multi-user interactions.
- Used IPFS to store documents in a decentralized way and ensures integrity by syncing versions on the blockchain.

Hospital Records | Solidity, Reactjs, Web3js, IPFS

• Developed a decentralized App on the Ethereum blockchain using Smart Contract, which helps store patient records in IPFS, making them easily accessible to hospitals.

Sealed Bid Auction | *Solidity, Reactjs, Web3js*

• PoC for sealed bid auctions on the EVM blockchain network using smart contracts to remove the dependency on intermediaries, making the system trustless.

Metaverse Market | *Solidity, Nextjs, Ethers, IPFS*

• Developed an NFT Marketplace for ERC721 NFTs on the EVM blockchain using Smart Contract and Nextjs, and IPFS is used for storage purposes.

SKILLS

Programming Languages: TypeScript, Solidity, C++, Circom, Python, Bash, Rust

Blockchain: EVM, Smart Contracts, zk Proofs, Chainlink CCIP

Backend Development: NestJS, Spring Boot, BFF, Microservice, Serverless, Kafka

Database Management: PostgreSQL, MongoDB, MySQL, Redis

Cloud & DevOps: Git, Docker, Kubernetes, Linux, AWS

Frontend Development: React, Redux, Tailwind

EDUCATION

IIIT Naya Raipur	2023
Bachelor of Technology (CGPA: 9.12 / 10.00)	
Army Public School	2019
All India Senior School Certificate Examination (94.2%)	
A CHARLEM ARMON	

ACHIEVEMENTS

- Won Filecoin bounty at HackForTomorrow for building the best project using IPFS.
- Won a Ledger Nano S Hardware Wallet in the TezAsia hackathon.
- Successfully published research in conferences and a peer-reviewed journal.
- · Held leadership roles, including Club Head of an Infosec Club and Organizer of a science exhibition.

CERTIFICATIONS

- CCIP Bootcamp, Chainlink, Issued via NFT September 2024
- Smart Contracts, Coursera, Completed on February 2022
- Algorithmic Toolbox, Coursera, Completed in September 2020
- Blockchain Basics, Coursera, Completed in August 2020
- Operating Systems and You: Becoming a Power User, Coursera, Completed in July 2020
- The Bits and Bytes of Computer Networking, Coursera, Completed in June 2020
- Using Python to Interact with the Operating System, Coursera, Completed in July 2020