

BIBIN BENNY

FULL STACK BLOCKCHAIN DEVELOPER

Phone: +91 8078880454 Email: bibinbennypeter@gmail.com

LinkedIn: [bibinbennypeter](#) Github: [BibinBennyPeter](#) Portfolio: [bibinbennypeter.github.io](#)

Experienced developer with a strong background in building secure and scalable applications and smart contracts. Skilled in blockchain and Web3 technologies, committed to continually learning and developing innovative solutions.

Skills

Web3 & Blockchain : Solidity, Ether.js, Web3.js, Truffle, Hardhat, Foundry, IPFS

Frontend : React.js, JavaScript, TypeScript, Tailwind CSS

Backend : Node.js, Go, MongoDB, Python, REST APIs, GraphQL, Docker

Experience

Blockchain Developer Intern

February 2025 - May 2025

FinSocial Digital Systems

- Engineered Solidity-based smart contracts for POC of a decentralized exchange and trading platform.
- Collaborated with teams to research and architect secure DeFi solutions and protocols.

Associate Python Developer

July 2023 - August 2024

Turbolab Technologies, Kochi

- Improved web scraping efficiency, reducing execution time by approximately 80%.
- Containerized scraping scripts using Docker, streamlining deployment processes.

Software Engineer Intern

July 2023 - December 2023

Turbolab Technologies, Kochi

- Collaborated on the development of an internal CSS framework and React frontends.

Projects

Ethereum Fund Flow Analysis

- Go app to analyze onchain fund inflows and outflows using Etherscan API.

Decentralized Cryptocurrency Exchange

- Simple dex integrated 1inch aggregator for swaps.
- Used Moralis API for offchain data and WAGMI for Web3 authentication.

Blockchain Based Medical Records System

- Built Solidity smart contracts to tokenize medical records as NFTs.
- Used IPFS for decentralized storage of encrypted medical records.

Certifications/ Courses

Certified Ethereum Developer

Kerala Blockchain Academy

Certified Blockchain Associate

Kerala Blockchain Academy

Mastering Web3 MOOC

University of Nicosia

Education

Bachelor of Technology in Computer Science and Engineering

Federal Institute of Science and Technology, Angamaly, Kerala

2019 - 2023