

Manojgowda K S

Bengaluru,KA

+91 9900882019 | manojgowdaks07@gmail.com

Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

Experience

- **Web3Bengaluru** Oct'23 - Present
Community Head
- **Volyrix** July'23 - Present
Front End & Blockchain Developer
 - Developed smart contracts and implemented blockchain functionality for an NFT project using Ethereum's Solidity language and ERC-721/ERC-1155 standards.
 - Collaborated with the team to design and deploy NFT smart contracts on the Ethereum blockchain platform.
 - Created user-friendly interfaces for minting, buying, and trading NFTs, enhancing the project's user experience.
 - Integrated Hardhat and Ether.js to enable seamless interactions with the blockchain, ensuring efficient integration of smart contracts and user interfaces.
 - Participated in code reviews, optimizations, and troubleshooting to ensure efficient and secure NFT operations.
- **Freelance** May'23 - Present
MERN/Blockchain Developer
 - Experience with Solidity Smart Contracts, ERC Standards, NFTs.
 - Proficiency in testing tools such as Hardhat, Truffle, Foundry & Professional use of Ether.js and IPFS.
 - Utilized React Js, Next js, vue js, tailwind cas for frontend, ExpressJs and Nodejs for backend development ,MangoDB for database.
- **Zakthi Innovation Labs LLP** January '23 - March '23
Web & App Development Trainer - Freelance
 - Experienced Freelance Trainer with expertise in versatile web and app development.
 - Client testimonials available, demonstrating a customized training approach.
 - Online presence with tutorials.
- **IoTree Minds** Nov'22 - Jan'23
FullStack Android Developer & Frontend Web Developer - Internship
 - Proficient in Flutter for cross-platform app development and ReactJS for web development.
 - Integrated Firebase services into Android apps.
 - Familiarity with Google Cloud services.
 - Strong problem-solving and debugging skills.
 - Versatile in frontend development for both web and mobile.
 - Effective communication and teamwork.
 - Proactive and enthusiastic learner, staying up-to-date with the latest trends.

Education

- **PES College of Engineering** 2021-2025
Computer Science & Engineering
- **Anikethana Integrated PU College, Mandya** 2021
Pre University

Skills

- Programming Languages: C, Python, Java, Dart, SQL.
- Web Development: HTML, CSS, JavaScript, ReactJs, NextJs, Vue Js, tailwind CSS, Vaesax, Express, Nodejs,

MangoDB.

- App Development: Flutter, Dart, Firebase.
- Blockchain Development: Solidity, Ether.js, web3.js, JavaScript.
- Blockchain Tools: Express.js, Hardhat, Truffle, Foundry, Remix IDE.
- NFT Development: NFT generation, ERC Standards, IPFS, Infura, Web3API.
- Designing Skills: Figma, AI image generation, Canva.
- Soft Skills: Effective Communication, Team Collaboration, Problem Solving, Adaptability, Creativity.

Projects

- **Personal Projects**

- Check out all the personal project here : [*github.com/manugowda18*](https://github.com/manugowda18)

Global Web3 Community Involvement

- - Polygon Guild Bengaluru : Community member
 - Builders Chain : Web3 Developer
 - Web3ForAll : Community Members

Student Leadership Roles

- - Entrepreneur Cell Lead.
 - Institution Innovation Cell Startup Coordinator.
 - Google Developer Students Club Flutter Head.
 - Departmental Activity Coordinator.

Publications

- **The structure of blockchain in the forthcoming digital era.**
AICDMB-2023
Fourth Annual International Conference on Data Science, Machine Learning and Blockchain Technology.

Volunteer Work

- **UNLEASH India'22**
Held at the Infosys campus, where we helped & worked collaboratively to address and solve Sustainable Development Goals (SDGs) challenges in India.