ANISH KADAM

Phone: +917559369953

Email: Anishkadam92@gmail.com

Linkedin: https://www.linkedin.com/in/anish-defi/

GitHub: https://github.com/Atreusx1









Certified

Contract Developer " Blockchain Developer"

Career Objective:

A Computer Science graduate with a Master's in Blockchain Technology, possessing a strong foundation in distributed ledger technology, smart contracts, and blockchain frameworks. Skilled in programming languages like C, Python, Solidity, and the MERN stack. Eager to leverage technical expertise, problem- solving skills, and a passion for innovation to contribute to the development of cutting-edge blockchain solutions.

Personal Details:

Birth Date: 24th Nov 2001

Gender: Male

ı

Languages Known: English, Hindi and Marathi.

Nationality: Indian

WORK EXPERIENCE

JANUARY 2025 - PRESENT (Pune)

TecMetaverse, BLOCKCHAIN DEVELOPER

At TecMetaverse, I spearheaded blockchain development by leveraging layer 1 platforms such as Solana (Rust-based) and MONAD (EVM-compatible) and implementing cutting-edge layer 2 scaling solutions. I engineered both Web3 decentralized applications (DApps) and traditional Web2 websites using the MERN stack and Solidity, optimizing React builds with custom scripts to maximize performance. Additionally, I enhanced deployment efficiency through advanced server configurations including URL rewrite rules and reverse proxies, and mentored interns in emerging technologies, driving product innovation and delivering scalable, high-performance user experiences.

FEBRUARY 2024 - AUGUST 2024 (Pune)

Portalwiz Technologies, SOFTWARE DEVELOPER INTERN

During my internship at Portalwiz Technologies, I developed Django APIs and React user interfaces for various client projects. I also integrated MongoDB for data storage and created a chatbot solution to streamline client communication. Additionally, I contributed to building and optimizing products that enhanced user experience and supported client business operations.

JANUARY 2023 - DECEMBER 2023 (Pune)

Alpha Analytics Services, SOFTWARE INTERN

At Alpha Analytics Services, I worked on multiple web applications using the MERN stack. I developed React frontends and Node.js APIs, ensuring seamless integration with MongoDB for data management. My role also involved debugging, testing, and optimizing application performance, collaborating closely with the team to meet project goals.

EDUCATION

2022 – 2024

MSC. IN BLOCKCHAIN TECHNOLOGY (7.8 CGPA), MIT WORLD PEACE UNIVERSITY, PUNE.

2019 - 2022

BACHELOR OF COMPUTER SCIENCE (7.5 CGPA), MARATHWADA

MITRAMANDAL COLLEGE OF COMMERCE, PUNE.

SKILLS

Technical skills:

- Programming Languages: C, Python, Solidity, GO, RUST, Javascript
- Web Development: Django Frameworks, Express.Js, Node.Js, React.js, Web3.js.
- Blockchain: Hyperledger Fabric, Smart Contracts, Foundational knowledge in Distributed Ledger Technology.
- Databases: PostgreSQL, MongoDB
- Version Control: Proficient in Git.

Professional Skills:

- Agile Methodologies: Scrum
- Cloud Computing: Basics of Cloud Computing and Docker
- Communication: Strong written and verbal communication skills

CERTIFICATIONS

- ISRO IIRS OVERVIEW OF GEO PROCESSING USING PYTHON
- ALLISON GOOGLE CLOUD COMPUTING FOUNDATION COURSE
- FREECODECAMP JAVASCRIPT ALGORITHMS AND DATA STRUCTURES
- FREECODECAMP RESPONSIVE WEB DESIGN
- BLOCKCHAIN COUNCIL CERTIFIED SMART CONTRACT DEVELOPER
- BLOCKCHAIN COUNCIL CERTIFIED BLOCKCHAIN DEVELOPER
- BLOCKCHAIN COUNCIL CERTIFIED HYPERLEDGER DEVELOPER
- edx university system of maryland applied scrum for agile project management