Ansh Mehta

EDUCATION

Vellore Institute of Technology, Vellore, Tamil Nadu

September 2022 - July 2026

Bachelor of Technology (B.Tech) in Computer Science and Engineering

GPA: 8.96

Relevant Coursework: Structured and Object-Oriented Programming, Data Structures and Algorithms, Web Programming, Design and Analysis of Algorithms, Computer Architecture and Organization, Operating Systems, Database Management Systems, Computer Networks

TECHNICAL SKILLS

Languages: Python, C , C++, Java, JavaScript, HTML, CSS, Solidity **Developer Tools :** Git, Docker, Postman, Kaggle, Remix IDE

Frameworks: ReactJS, NextJS, TailwindCSS, Node.js, Flask, OpenCV, Foundry, Hardhat

Cloud Technologies: AWS, Azure, Firebase **ML:** Numpy, TensorFlow, R, matplotlib

EXPERIENCE

XDC Network, Dubai, UAE

June 2024 - July 2024

Blockchain Developer Intern

- Collaborated with cross-functional teams to design and deploy decentralized applications (dApps) using Soliditybased smart contracts.
- Architected and executed comprehensive testing protocols for smart contracts on Ethereum testnets with Hardhat and Foundry, ensuring flawless security and functionality
- Researched decentralized finance (DeFi) protocols, acquiring expertise in yield farming and liquidity pools.
- Investigated the tokenization of real-world assets through smart contracts, facilitating secure ownership transfers and transparent transactions on the XDC blockchain.

PROJECTS

ScriptSync April 2024

OpenCV, Python, ReactJS, FastAPI

- Pioneered software capable of providing translation for videos, allowing the content and audio to be interpreted in any desired language
- Prototyped in VIT Central Hackathon, where it secured 1st place
- Utilized computer vision libraries to interpret text, recognize language and convert to desired language output

SimpleBlockchain - GitHub

Present

C++, Visual Studio IDE, OpenSSL, Electron.js, React.js

- Architected a Proof-of-Work blockchain from the ground up, leveraging C++ and OOP principles for clean, maintainable code.
- Implemented mining algorithms, secure cryptographic hashing, and Merkle Trees for efficient transaction verification and integrity checks.
- Developed an intuitive web interface using Electron.js and React.js, enabling users to interact with and visualize blockchain data, including transactions, blocks, and hashes.

Portfolio – <u>anshmehta.tech</u> Present

NextJS, Three.js

• Developed a video game themed portfolio site featuring a 3D room with interactive capabilities, including collision detection and a grid system for structured movement.

Created an engaging user experience by integrating interactive 3D graphics with portfolio information

LEADERSHIP & COMMUNITY INVOLVEMENT

IEEE Computer Society – VIT Student Chapter

May 2023 - Present

Senior Core Member

- Contributed to high-profile chapter events, including hackathons, workshops, and engagement activities
- Volunteered on the review panel for HackBattle, a 500+ participant hackathon
- Collaborated on cross-functional teams to deliver successful technical events and web solutions
- Streamlined key web projects such as enrolment portals, hackathon websites, airport management systems etc.