# EDUCATION

MUMBAI UNIVERSITY 2020-08-01 - 2024-05-01

Full-time Bachelors in Computer Science Mumbai, Maharashtra

CGPA: 8.04

# EXPERIENCE

NEURADIGI TECHNOLOGIES | Full Stack Python Developer Mumbai, Maharashtra | 2024-07-08 – Present

Currently working at Neuradigi Technologies as a Full Stack Developer, where I actively work on Angular, Python (FastAPI), and PostgreSQL for building scalable and efficient web applications. Ive contributed to multiple real-world projects, gaining deep experience in frontend, backend, and database integration.

Additionally, Im also involved in Blockchain-based projects, where I explore smart contracts, decentralized logic, and secure data handling. My role here has helped me strengthen my skills in full-stack development, API design, and modern web architecture.

WELSOME INNOVATIVETECHNOLOGIES | Angular Developer Mumbai, Maharashtra | 2023-09-01 – 2024-07-01

Worked as a Trainee at Welcome Innovative Technologies, where I explored frontend, backend, and database development. My main focus was on Angular (frontend) building interactive UI, improving user experience, and learning end-to-end web app flow. Gained strong knowledge in full-stack concepts, team collaboration, and real-world project handling.

# SKILLS

Programming Languages Python, JavaScript, TypeScript, Solidity, HTML, CSS Libraries/Frameworks FastAPI, Angular, Material UI, Web3.js

Tools / Platforms VS Code, Git, GitHub, Remix IDE, Docker, CI/CD Databases SqL, PostgreSqL, SqL Server

# PROJECTS / OPEN-SOURCE

HELPING FRIENDS (CAMPAIGN-BASED WEB APPLICATION) Angular, FastAPI, PostgreSqL

Worked with a team to build a full-stack application from scratch using Angular, FastAPI, and PostgreSQL. Implemented secure user authentication, campaign creation, and donation modules. Designed a responsive UI and optimized APIs and database queries for better performance, scalability, and smooth user experience.

DAO\_DEFI (BLOCKCHAIN APPLICATION) Angular, Web3.js, Smart Contract

Developed a Decentralized Finance (DeFi) application integrating smart contracts for secure and transparent operations. Implemented blockchain wallet connectivity, smart contract deployment, and secure on-chain transaction handling, ensuring reliability and scalability. Collaborated on designing a user-friendly interface to simplify complex blockchain interactions for end users.

# CERTIFICATIONS

* React Crash Course Including React Hooks - UDEMY