

ANISH VIJAYVERGIA

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EDUCATION

B.E. Computer Science Engineering (IoT, Cybersecurity & Blockchain) | Lokmanya Tilak College of Engineering, Mumbai | 2026

K M Agrawal College | HSC | 2020-2022

Smt K C Gandhi English School | SSC | 2008-2020

WORK EXPERIENCE

Project Intern | Sunrich Technologies Pvt Ltd | Mumbai | June 2024 – September 2024

- Developed backend modules for a File Store Management System using Java and Spring Boot, implementing secure user authentication and session-based login
 - Built file upload functionality with structured storage and retrieval logic using MySQL, enabling users to search and access documents by name
 - Collaborated in a team environment to integrate backend APIs supporting core file management operations across the web application
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PROJECTS

- 1) **SafeHire** | Next.js, TypeScript, PostgreSQL | safe-hire.in
 - Built a privacy-preserving identity verification system using Zero-Knowledge Proof authentication integrated with Aadhaar OCR, enabling secure background checks without exposing raw personal data
 - Processed and indexed India's corporate registry dataset using streaming parsing, enabling real-time company legitimacy checks at scale
 - Designed tamper-proof certificate verification using SHA-256 hashing to ensure issued credential integrity
 - 2) **Voices Unchained** | Ethereum(sepolia), Hardhat, MongoDB | voices-unchained.vercel.app
 - Developed blockchain-based incident reporting workflow ensuring tamper-proof storage of submitted case records
 - Deployed and tested contract interaction workflows using Hardhat local Ethereum development environment
 - Implemented role-based access control enabling controlled communication between users and investigators
 - 3) **Driver Drowsiness Detection System** | Python, OpenCV, Mediapipe | github.com/anish119/Drowsiness
 - Built a real-time driver fatigue detection system using Mediapipe's 468-point face mesh, achieving ~90% landmark detection accuracy on standard webcam input
 - Implemented Eye Aspect Ratio (EAR) based drowsiness logic triggering an automated audio alert within ~1-2 seconds of detecting prolonged eye closure
 - Designed for low-latency inference using OpenCV, suitable for deployment on resource-constrained edge devices
 - 4) **Song Recommendation System** | Python, Machine Learning | github.com/anish119/Song-recommendation-System
 - Built a content-based music recommendation engine using a pre-computed cosine similarity matrix, integrated with the Spotify API to fetch real-time album art and direct playback links
 - Developed an interactive web interface using Streamlit where users select a song from a dropdown and receive 5 similar song recommendations with album covers
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TECHNICAL SKILLS

- **Languages:** Python, Java, HTML, Solidity, CSS
 - **Technologies:** Blockchain, Smart Contracts, Machine Learning, MongoDB, MySQL, PostgreSQL, REST APIs, OpenCV, Mediapipe, Hardhat
 - **Cybersecurity:** Network Security Fundamentals, Kali Linux, Burp Suite
 - **Tools:** Git, Android Studio, VS Code, IntelliJ IDEA, Jupyter Notebook
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CO-CURRICULAR ACTIVITIES

- **Management Head, CSESA:** Organized 15+ technical events including 2 national-level events
- **Technical Team Member, Zypher:** Organized Escape Room event, RC-Car track setup and 3D Printing workshop
- **Founder, Itefaq Clothing Brand:** Led branding, coordinated with designers, and managed creative communication for a streetwear startup