

SHUBHAM KHLARI

D2/7,Siddhivinayak CHS,Sector 8, Sanpada,Navi Mumbai | +91 9321047112
shubhamkhilari6@gmail.com | [Github](#) | [Linkedin](#)

PROFESSIONAL SUMMARY

Computer Engineering student with a strong interest in coding, web development, and artificial intelligence. Seeking internship opportunities to gain hands-on experience through real-world projects, contribute to impactful solutions, and develop into a confident and skilled software developer.

EDUCATION

Fr. Conceicao Rodrigues Institute Of Technology

May 2027

Bachelor of Technology

Related Coursework: Database Systems, Computer Science, Operations Management, Computer Networks, Software Engineering, Data Structures.

CGPA:8.97/10 (current)

RELEVANT EXPERIENCE

Computer Engineering Department, Fr.CRIT

Dec 2025 - Present

Full Stack Intern

- I am working as a Full Stack Intern on the "Comprehensive Placement Information System for the Computer Engineering Department, where I conceptualize and build an integrated portal for students, alumni, and administrators.
- I develop responsive frontend interfaces, implement backend logic with role-based authentication and database management, centralize placement records and departmental data, and learn end-to-end full stack development while ensuring the system is secure, scalable, and user-friendly.

PROJECTS

YuvaSetu - AI-Powered Internship Platform | Smart India Hackathon 2025

Dec 2025

(1st Runner-Up)

- Developed a full-stack multi-portal internship platform as part of a 6-member team, architecting separate React +TypeScript + Vite frontends for students, employers, and administrators, backed by dual Python FastAPI microservices.
- Implemented AI-powered semantic search using FAISS vector embeddings for intelligent internship-candidate matching, integrated Firebase authentication and MongoDB for data persistence, and containerized the entire application using Docker.
- Built RESTful APIs with role-based access control, Redis caching for performance optimization, and configured Nginx reverse proxy for seamless multi-service deployment across the monorepo architecture.

SKILLS

- Frontend: HTML5, CSS, JavaScript, and React for building responsive, interactive, and component-based web applications
- Programming & Databases: Python, C, Java with MySQL (Intermediate), MongoDB (Learning), and Neo4j (Learning) for backend logic and data management
- DevOps & Tools: GitHub for version control, Docker for containerization, and Kubernetes for basic container orchestration

Certification: AI Foundations Associate from Oracle, Certified Professional of Neo4J.

Operating System: Windows, Mac OS and Linux.

Language: English, Hindi, Marathi.