MOHAMMED ALI MULLA

Dockyard Road, Mumbai, Maharashtra • 9920362202 • mullamohammedali99@gmail.com

SUMMARY

Detail-oriented Computer Engineering student seeking an internship in Web Development, Android Development. Eager to apply technical skills in software development, contribute innovative solutions, and gain practical industry experience in programming, UI/UX, and system analysis.

PROJECT-BASED EXPERIENCE

Smartphone Application for Real-Time Driving Behavior Analysis and Feedback (VES Technothon - 24hr Hackathon)

Mar 2025 - Present

- Built a smartphone-based application to analyze driving behavior in real time.
- Integrated mobile sensors to detect rash driving, overspeeding, and overtaking.
- Provided instant feedback to drivers to promote safer driving habits.

Holistic Driver Safety (Internal College Hackathon)

Sep 2024

- Developed a driver safety system using a camera, Raspberry Pi, and speakers to detect drowsiness.
- Implemented eye-tracking technology to monitor driver alertness and trigger real-time audio alerts.

EDUCATION

Diploma in Computer Engineering (Pursuing)

Aug 2024-2026

Vidyalankar Polytechnic

Specialization in Computer Engineering

SSC 10th Grade (85.4%)

2022-2023

Rosary High School

ADDITIONAL INFORMATION

- Technical Skills: HTML, CSS, JAVA, C, C++, Basic Knowledge of Android Studio
- Languages: English , Hindi
- Certifications: C & C++ Programming(Sololearn), Web Development (Vidyalankar Polytechnic),
- Activities: Grand Finalist in VES Technothon (24hr Hackathon) Developed a Smartphone-Based Driving Behavior Analysis App, Participated in Internal College Hackathon Built a Holistic Driver Safety System, Completed multiple certification courses in C, C++, Web Development, and OpenCV.

Declaration

I hereby declare that particular of information and facts started here in above are true, correct and complete to the best of my knowledge and belief.