MOHAMMED IMAD UMAR

mohammed imad umar nohammed-imad-umar Portfolio

Profile

Motivated Computer Science and Engineering (AI & ML) student with a solid foundation in programming and web development. Proficient in Java, Python, HTML, CSS, and JavaScript, with a passion for building practical, user-friendly applications. Eager to contribute to innovative projects and continuously expand technical expertise.

Education

BTech in Computer Science Enginnering (AI&ML), St. Martins Engineering College
Cgpa: 8.38

Intermediate, Sri Chaitanya jr.college
94.4%

Schooling, st. francis desales high school
grade:10.0

BTech in Computer Science Enginnering (AI&ML), St. Martins Engineering College
2022 – 2026
Hyderabad
2020 – 2022
Hyderabad

Projects

college companion ☑ 08/2025

• Created full-stack web app for student notes, timetable & reminders.

• Used React.js, Tailwind CSS, and Firebase for realtime sync.

Electronic Signature 🗹

07/2025

- Designed system to verify handwritten e-signatures using ML.
- Extracted signature features with OpenCV; trained using CNN.

Detecting Twitter Bots ☑

07/2024

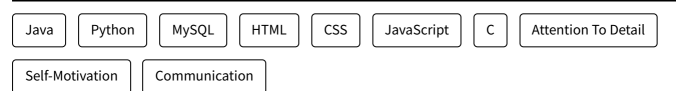
- Built ML model to detect Twitter bots using user behavior & metadata.
- Achieved high accuracy with labeled datasets from Twitter API.

Smart Parking System ♂

02/2024

- Built Android app for real-time smart parking slot booking.
- Integrated Node.js backend with Firebase & Google Maps API.

Skills



Q Achievements

Won Cloud & ML Hackathon as Captain, IARE 05/03/2025

Finalist - ML Project Expo, College Tech Fest (CSE Dept) 27/03/2025

Best Entrepreneur Award, SMEC(ECE Dept) 10/12/2024