



SURIYA PRAKASH R M

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EDUCATION

Sri Eshwar College of Engineering	B.TECH(AI&DS)	CGPA: 8.5	2024-2028
Oxaliss International CBSE School	HSC	92.2%	2023-2024
Oxaliss International CBSE School	SSLC	96.4%	2021-2022

INTERNSHIP

Better Tomorrow , MERN Intern

- Developed full-stack web applications using the **MERN** stack (MongoDB, Express.js, React.js, Node.js) by building reusable React components and implementing scalable backend services.
- Designed and integrated **RESTful APIs** with Node.js and Express.js and managed application data using **MongoDB** with optimized schemas and CRUD operations.

PROJECTS

Trackit - Smart Product Inventory System (Gen AI) | Next.js,Tailwind CSS, Shaden UI, Python,MongoDB
Developed a full-stack smart inventory system with role-based access for administrators and customers using Next.js, Flask, and MongoDB. The system supports product entry via manual input and QR code scanning, with integrated expiry date tracking and reminders for both user roles. Implemented predictive analysis to forecast product demand from sales data, and designed intuitive dashboards to monitor purchases, spending, and product insights.

Automatic Number Plate Recognition (ANPR) System | Python, YOLOv8, OpenCV, EasyOCR, Flask
Developed an ANPR system using YOLOv8 for accurate number plate detection and EasyOCR for text extraction. Processed real-time video feeds with OpenCV and stored recognized plate numbers in a MongoDB database. Implemented a search functionality to retrieve plate records efficiently, enabling easy vehicle identification for surveillance and access control applications.

Sepsis Detection and Early Warning System | Python, Machine Learning, Pandas, NumPy, Flask, Streamlit
Developed a machine learning-based sepsis detection system to identify high-risk patients and support timely clinical intervention. The system analyzes patient vitals and clinical data using preprocessing and feature engineering to improve prediction reliability. Multiple ML models were trained and evaluated to accurately classify sepsis risk with a focus on recall, and a simple web interface provides real-time clinical decision support.

CODING PROFILES

Leetcode : Solved 220+ problems | Contest Rating: 1613 | [Leetcode](#)

Code Chef : Solved 350+ problems

SkillRack : Solved 1100+ problems | Received 310+ Bronzes | [Skillrack](#)

CERTIFICATIONS

Completed my offline python course	G-TEC	2024
Certification in Artificial Intelligence:ML	Corizo	2025
Got certified in C and C++ programming	IIT Bombay	2025
Mastering data structures and algorithms in C and C++	Udemy	2025

ACHIEVEMENTS

Second Prize – Creatathon (2025): Honored for standout creativity, problem-solving, and engineering impact in project implementation.

Second Prize – Freshathon (2025): Secured runner-up position in an intercollege hackathon by developing an innovative technical solution under time constraints.

Second Prize – Web Design Showdown (2025): Awarded for excellence in UI/UX design and frontend development in an intercollege web design competition.

SKILLS

Programming Languages: C | C++ | Python | Java | HTML5 | CSS | JavaScript

Query Languages: SQL | MongoDB

Frameworks: Django | React Native

Tools: Visual Studio Code | GitHub | Figma | Postman

Libraries: ReactJS | NumPy | Matplotlib

Others: MERN Stack | Cross-platform app development | Problem Solving