

VENKAT MADHU MOHAN

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Summary

Computer Science student with strong proficiency in C++ and Data Structures & Algorithms. Hands-on experience building full-stack applications and integrating machine learning models into real-world systems. Demonstrated ability to deliver clean, maintainable code and solve problems across the software development lifecycle.

Education

B.Tech in Computer Science and Engineering

Sept 2023 – May 2027 (Expected)

Keshav Memorial College of Engineering, Hyderabad

CGPA: 8.3 / 10

Skills

Languages: C++, C, Python, JavaScript, SQL

Web Technologies: React.js, Node.js, Express.js, HTML, CSS

Databases: MongoDB, SQLite

Core CS: Data Structures, Algorithms, OOPS, DBMS, Operating Systems

Tools: Git, GitHub, Postman, AWS EC2, Nginx, PM2

Experience

Full Stack Developer (Client Projects)

Jul 2025 – Jan 2026

Keshav Memorial Group of Institutions

Guided by Lt. Col. Umesh Gogte (Retd.)

- Engineered and deployed **production-grade MERN application** (BalKrishna Nivas) serving **200+ active community members**.
- Architected end-to-end full-stack systems using **React, Node.js, Express, and MongoDB** with secure **JWT-based authentication** and role-based access control (RBAC).
- Designed scalable data models and optimized database queries to support **multi-generational family tree visualizations** and dynamic relationship mapping.
- Collaborated in a cross-functional team to deliver a **client-facing production system** actively used in real-world community operations.

Projects

Inventory Management System | *Python, SQL* | 🐙 Code

May 2024 – July 2024

- Designed normalized relational schema for **5+ entities**.
- Developed automated reorder-level system reducing stock-outs by **25%**.
- Automated voucher generation reducing manual effort by **60%**.

SafeStreet — Road Damage Detection System | *MERN, ML Integration* | 🐙 Code

Feb 2025 – June 2025

- Built full-stack MERN platform integrating real-time ML inference.
- Stored **500+ geo-tagged predictions** with structured backend logging.
- Reduced runtime errors by **35%** using centralized validation middleware.

Achievements

- Solved **500+** Data Structures and Algorithms problems across platforms.
- Organized **5+** coding contests and technical sessions for **300+ students**.
- Delivered technical presentations to **1000+ students**.