Lakkutla Gopi Krishna

Objective

A proactive software developer with hands-on experience in MERN stack development, cloud technologies, and network security solutions. Adept at bridging gaps between management and technical teams to deliver innovative solutions in web development, data analysis, and cybersecurity.

Education

B.Tech in CSE, Lakireddy Bali Reddy College of Engineering GPA: 8.74/10.0

2022 - 2026

Mylavaram, Krishna

Internship

Yash TechMine-Frontend Developer

Jan 21st 2025 - Present

Projects

Instagram Clone

Jan 2023

Social media app using React.js, Express.js, GraphQL, MongoDB. Features: User auth, real-time updates, Redux state management.

Patient Management System (MediManager)

Aug 2023

Web app for patient data management using Node.js. Features: Secure file uploads, responsive design.

Blood Bank Management System

Nov 2024 - Jan 2025

Website for blood donation using PHP, HTML/CSS. Features: User registration, requests, admin dashboard.

E-commerce Web App

Dec 2024

Full-stack platform using React.js, Redux, Node.js, MongoDB. Features: Product ordering, personalized recommendations, secure APIs.

Technical Skills

Languages: C, Java, Python, JavaScript

Web: HTML, CSS, React.js, Express.js, MongoDB, Node.js, TypeScript, GraphQL, REST APIs, AWS

Databases: MySQL, MongoDB

Data Science: COLAB, Jupyter Notebook, Weka Tools: VS Code, Postman, Docker, GIT

Certifications

- Cybersecurity Essentials by Cisco Networking Academy June 2024
- Introduction to Packet Tracer by Cisco Networking Academy June 2024
- Introduction to MongoDB August 2024
- Introduction to Cloud Computing June-July 2024
- AI Association Certified (Sales-Force) Dec 2024

Achievements

- 1st Prize, AI Autonomous Hackathon VR Siddhartha (National Level)
- Class Representative in B.Tech

Extracurricular Activities

• Participated in coding competitions on CodeChef, RVK Jr. College of Engineering, ACUMEN NITW