## Raghavendra Manvi

GitHub • raghavendramanvii@gmail.com • LinkedIn • +917760550168 • Portfolio

#### **OBJECTIVE**

MCA student with a strong interest in programming and cybersecurity. Passionate about open-source contributions, hackathons and developing secure, scalable solutions. Seeking an opportunity to apply and grow my skills in a dynamic tech environment.

#### **EDUCATION**

KLE'S JT BCA College, Gadag (2021-2024) – Bachelor of Computer Applications – 8.2 CGPA

Sri Vidyaniketan PU College, Gangavathi (2019-2021) - PCMC - 84%

Dayananda Sagar University, Bengaluru – Master Of Computer Applications (2024 to 2026) – 8.0 CGPA

Bethel High School, Gangavathi (2019) - 84%

#### **TECHNICAL & LEADERSHIP INVOLVEMENT**

- Cyber Surge Cyber Security Event Organizer at KLE'S JT College, Gadag Oraganised inter-college competitions with challenges on Web pentesting, Steganography, Linux Security, and more.
- Leetcode 80+ problems solved and counting.
- India Skills 2024 Cyber Security Competition (Govt. of India) State Level Gold Medalist (Karnataka) | Represented Karnataka at Nationals in New Delhi
- Conducted cybersecurity sessions, demos on Android hacking, Kali Linux, etc.
- Reported Security vulnerabilities on university website.

#### **PROJECTS**

#### Flipr Hackathon – Al-Powered Customer Support System

- Built GenAl-powered backend using Django REST, LangChain, and ChromaDB with RAG pipeline.
- Developed and tested APIs, deployed on Google Cloud with Gunicorn + Nginx.
- Collaborated with team to build AI agents for FAQs, refunds, and troubleshooting.

# Student Affairs & Branding Website – Dayananda Sagar University(will be deployed soon)

• Django, MySQL, Docker – Custom middleware, email modules, and deployment with production-ready setup.

**Other Projects**: Airline Ticket Booking, Text-to-Speech, AI based student Knowledge Level Measurement, Flipkart Backend (partial).

### **TECHNICAL SKILLS**

Programming Languages: Python, C, Java, Javascript.

**Technologies, framework & Tools**: Django REST Framework, Gen AI, MySQL, Git/GitHub, Google Cloud, Github Copilot, Gemini API, Prompt Engineering, N8N, langchain, Fast API, Docker, GitHub action and containers.

**Academic Knowledge**: OS, DSA, DBMS, Computer Networks, Machine Learning, Software Engineering.

**Other Skills:** Web Application Security, Linux, Web Hosting, BurpSuite, CI/CD pipeline, postman,Linux.

#### **CERTIFICATIONS**

• Cisco Certified Support Technician Networking (CCST)

#### ADDITIONAL INFORMATION

Languages: English , Kannada (Native), Hindi , Telugu.

Interests: Chess, Cricket, Bug Bounty, Gaming