RAJU DAS

CSE Undergrad

+91 9535998649 | rajudas700r@gmail.com







in raju-das-bairagi | Raju das | Raichur — 584102

PROFESSIONAL SUMMARY

Motivated and dedicated student of Computer Science Engineering with a background in Networking and Cybersecurity. Proficient in multiple programming languages and cybersecurity tools, with a strong interest in creating innovative solutions as well as a deep enthusiasm for Networking and cybersecurity.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

CGPA: 6.70

Basaveshwar Engineering College, Bagalkote-587102

Expected Graduation: 2025

Diploma in Computer Science and Engineering

First Class with Distinction (2022)

Government Polytechnic College, Raichur-584102

Percentage: 76.48% (2018)

Tagore Memorial High School, Raichur-584102

SKILLS

Programming Languages : C, Java and Python.

Tools and Technologies : Generative AI ,Oracle11g Database, Eclipse, MySQL, Wireshark, JCrypTool, Phishing Tools, MS Office and Cybersecurity Tools.

Web Development: HTML, CSS, and GitHub.

Soft Skills: Leadership, Communication, Team Work, Adaptability.

Additional Skills: Custom PC Builder and Laptop Troubleshooter.

PROJECTS

AdvocAI - AI-powered Legal Advisor Web Application.

Developed a web application using Streamlit that leverages AI to provide legal advice. The platform offers users access to legal information and support, making it easier to understand complex legal matters.

Online Blood Bank System. &

It proposes the development of an online blood bank system to efficiently manage blood donations, inventory, and blood requests.

Packet Sniffer.

Developed a real-time packet sniffer using Python and Scapy to capture and analyze network traffic.

Hotel Management System.

A Java-based Hotel Management System with user registration, login, and room booking, using MySQL for data storage and supporting manual CRUD operations.

EXPERIENCE

Intern

FUEL Leadership Academy, Bangalore - 560102 October 26th, 2023 - November 23rd, 2023

Completed an AI & ML internship with hands-on experience in data preprocessing, model building, and evaluation.

FUEL Leadership Academy, Bangalore - 560102 February 10th, 2025 - March 10, 2025

Gained hands-on experience in Core and Advanced Java, focusing on object-oriented programming and database integration.

CERTIFICATES

- Artificial and Machine Learning
 FUEL Leadership Academy, November 2023
- Introduction to Internet of Things NPTEL, April 2024
- JAVA Core and Advance Java
 FUEL Leadership Academy, February 2025

LANGUAGES

■ Hindi ■ English ■ Bengali ■ Kannada