B. Ranjitha

Phno: +91 9014665983

Email : branjitha1512003@gmail.com

Linkedin: https://www.linkedin.com/in/b-ranjitha-44aa50348

Github: https://github.com/b-ranjitha

Objective

Aspiring Full-Stack Developer with expertise in Python, Java, and JavaScript, eager to contribute to innovative tech solutions. Strong academic background (9.55 CGPA) with hands-on experience in building scalable web applications using modern technologies.

Education

- Bachelor of Computer Applications (BCA)
 Ballari Business College, Ballari 9.55 CGPA
- 12th Science (BiPC)
 AP Model Junior College, Rayadurg | Score: 81.61%
- 10th
 Crescent E/M High School, Rayadurg | Score: 93.3%

Technical Skills

• Languages: Python (Intermediate), Java (Basics), C, PHP

• Web Technologies: HTML, CSS, Javascript

Tools / Frameworks: Vs Code , Windows , Flask

• Databases: Sql, MySql

• OS Concepts: Network Fundamentals, OOP's concepts, Responsive Design

Projects

- **1. College Enquiry Chatbot** Developed a chatbot using Python, SQLite, and Flask to automate student queries. Reduced response time by 40% through real-time data processing.
- **2. FoodChef Website** Built a responsive restaurant website using HTML/CSS/JavaScript. Improved user engagement by 30% via dynamic menus and interactive UI.
- **3. ATM Simulation** System Designed a terminal-based ATM system in C with balance check, deposit, and withdrawal features.

Certifications

- Java Programming | Coursera | 2024
- Python Essentials | Cisco Networking Academy | 2025
- Cybersecurity for Beginners | Honeywell-Cisco | 2025
- Database & SQL | Infosys Springboard | 2023
- Web Development | Infosys | 2024

Soft Skills

Problem-Solving | Collaborative Coding | Agile Mindset | Effective Communication

Events & Leadership

- Mahatva-2K24: Coordinated 50+ participants in coding competitions.
- CLED-2K23: Participated in tech workshops on AI/ML basics.

Declaration

I affirm that the details given in this resume are accurate and complete to the best of my understanding. I take full responsibility for the correctness of the information.