PANCHAGIRI RAJU

Email: rajupanchagiri27@gmail.com | Phone Number: +91 9505509716 LinkedIn: https://www.linkedin.com/in/panchagiri-raju-a58681246

CAREER OBJECTIVE

Motivated Computer Science student skilled in Python, Java, and C, with experience in web development, database management, and software engineering. Eager to apply technical skills and contribute innovative solutions in a tech team.

WORK EXPERIENCE

Google AI • Internship Jan 2025 - March 2025

Aicte, Virtual

Python Full Stack Developer • Internship Nov 2024 - Dec 2024

Aicte, Virtual

EDUCATION

B. Tech, Computer Science & Engineering 2022 - 2026

Mohan Babu University

CGPA: 8.3/10

Senior Secondary (XII), TS - BIE 2022

Resonance Junior College

Percentage: 86.90%

Secondary (X) S.S.C 2020

Indian Springs High School

Percentage: 100%

PROJECT

Online Street food ordering system

Technologies:Java,HTML,CSS,JS,BootStrap,MYSQL

- The Online Street Food Ordering System aims to provide a platform where customers can order street food online, and vendors can manage their offerings through a simple dashboard.
- Customers can browse restaurants, add items to a cart, manage their bookings, and track orders. Vendors get access to tools for item management, order tracking, and viewing feedback.
- Admin users handle the system backend—adding notifications, viewing bookings, and managing users.
- The system fosters trust and convenience, opening new business opportunities for vendors and offering quality service to customers.

SKILLS

- CSS
- HTML
- MySQL
- Java
- Data structures and algorithms

CERTIFICATIONS

Data Analytics Job Simulation (Deloitte)

- Completed a Deloitte job simulation involving data analysis and forensic technology
- Created a data dashboard using Tableau
- Used Excel to classify data and draw business conclusions

Cybersecurity Analyst Job Simulation (Tata)

- Completed a job simulation involving identity and access management (IAM) for Tata Consultancy Services, collaborating with a Cybersecurity Consulting team.
- Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.
- Delivered comprehensive documentation and presentations, showcasing the ability to communicate complex technical concepts effectively.

Introduction to Cybersecurity (CISCO)

- Acquired foundational knowledge in cybersecurity principles through the globally recognized Cisco Networking Academy program.
- Developed understanding of cybersecurity fundamentals, threats, vulnerabilities, and
 Defense mechanisms

DECLARATION

I, Panchagiri Raju declare that the above written particulars are true and correct to the best of my knowledge and bear the responsibility for the correctness of the above mentioned particulars.

Panchagiri Raju SIGNATURE: