Anjali Pujala

9014056134 | anjalipujala003@gmail.com | LinkedIn | GitHub

Profile Summary

Motivated Computer Science student with a strong foundation in programming, data analysis, and software development. Proficient in Python, Java, and SQL, with hands-on experience in web development and machine learning. Known for exceptional problem-solving abilities and effective team collaboration. Demonstrated ability to apply technical and analytical skills in asset management and private investing contexts.

Education

B.Tech in Computer Science and Engineering | Shri Vishnu Engineering College for Women

- Currently pursuing and developing a strong foundation in problem-solving using programming languages.
- CGPA: 9.5

Intermediate Education

• Completed Intermediate Education (Class 12) with 97.2% from SR Junior College, Vijayawada.

Skills

Languages: Python, Java, HTML, CSS, JavaScript

Database: SQL **OS:** Unix/Linux

Frameworks: React, Bootstrap

Expertise: Data Structures, Algorithms **Development:** Basic Machine Learning

Soft Skills: Problem solving, Collaboration, Communication

Internships

Web Development Intern | MOTIONCUT | Jan 2024 - Feb 2024 | Virtual | View on LinkedIn

- Developed dynamic projects including a Pricing Page, Registration Page, Product Page, and Todo List.
- Mastered HTML, CSS, JavaScript for interactive user interfaces.

Projects

Student Teacher Dashboard (Python, MySQL) | View on GitHub

- Developed a dashboard for managing profiles, groups, and communication.
- Integrated certificate creation and sharing features for faculty.
- Optimized database queries for better performance.

Certificates and Courses

- Successfully completed a course AI with Machine Learning Oracle Academy
- Participated in a Machine Learning workshop, enhancing practical skills in algorithm implementation and data analysis.

Achievements

- Solved over 150 problems on LeetCode. Profile: Click to view
- Achieved 5 stars in Hackerrank Problem Solving. Profile: Click to view
- Top 100 in a prestigious coding contest.