Priya poosaala

priyapoosaala@gmail.com.com | +91 9573495592 | LinkedIn: priyapoosaala | GitHub: poosaalapriya1012, 2203A51512

EDUCATION

SR University

Warangal, Telangana

B.Tech in Computer Science

CGPA: 9.6

Expected Graduation, May 2026

PROFILE SUMMARY

Targeting Intern role with an organization with a scope of improving knowledge and further career growth.

- Demonstrated ability to manage and deliver projects efficiently
- Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions
- I am currently engaged in expanding my knowledge and skills in full-stack development and machine learning domains.

PROJECTS

Timetable viewer

June 2023- Current

Tools: html,css,javascript

An application enabling students can view their time table.

Key Features:

- **Personalized Timetables:** Displays schedules tailored to each student's specific year and semester, ensuring relevant information is easily accessible.
- **User-Friendly Interface:** Built with HTML for structure, CSS for styling, and JavaScript for interactive elements, creating a seamless and intuitive experience.
- **Responsive Design:** Ensures accessibility and optimal viewing on both desktop and mobile devices, adapting to different screen sizes.
- Search and Filter Capabilities: Allows users to quickly find and view specific courses or events using built-in search and filter options.
- **Real-Time Updates:** Incorporates the latest academic calendar data to provide up-to-date information on class times and locations.

Project-2: Heart Disease Prediction using AI/ML

- Implemented K-Nearest Neighbors and Random Forest to predict heart disease risk.
- Preprocessed medical data and optimized models for accuracy.

Project-3:

Developed employee management system using c language.

ACHEIVEMENTS

- Ranked top 5% among second year computer science students in university, organizing and participated in various events, enhancing my communication.
- Ranked 76 in top 100 in naukri campus young turks contest 2024

SKILLS

Programming: Java, Python, JavaScript, HTML/CSS, SQL, C,mongodb,React

Topics known: DBMS,AIML,DSA,OS,OOPS

Softskills: Communication, Problem-solving, Teamwork, Time management, Leadership.