MADHA JYOTHI SAI PRIYA

madhapriya28@gmail.com | +91-9666840686 | www.Linkedin.com/in/

Education

Vignan's Nirula Institute of Technology and Science for Women, India2022 - 2026● CSE | CGPA: 8.6(expected)Sri Chaitanya junior college, India2020 - 2022● BIEAP (Class XII), CGPA: 9.52019 - 2020Sri Veda High School, India2019 - 2020● BSEAP (Class X), CGPA: 9.6

Skills

C++ | C | Java | Python | HTML | CSS | JavaScript | SQL | Git | Linux | Bootstrap

Additional Experience

Infosys Springboard | Programming with Python

Jun'23 - aug'23

- The training consists of basic programming of python to advance with developing a GUI and Application.
- Secured 92.2% marks in the final assessment at the completion of the training program

Apna College | Front-end Developer

Feb'23 - Sep'23

• The training consists of basic programming of web developing to advance

Projects

Face Recognition Attendence System

Feb'23

Technologies, tools, and programming languages you utilized in developing the face recognition system are Python

 I created a basic Face Recognition Attendance System using Python and OpenCV, showcasing fundamental skills in computer vision and programming. This system efficiently detects and recognizes faces, enabling automated attendance tracking. This project highlights my ability to develop practical solutions with minimalistic yet effective implementations.

spotify clone Aug'23

• I designed a Spotify clone using HTML and CSS, demonstrating proficiency in front-end web development. Through precise styling and responsive design, I replicated Spotify's interface, showcasing attention to detail and a commitment to creating visually appealing and functional user interfaces.

Academic and Extracurricular Achievements

- Achieved a 8.9 CGPA in Computer Science.
- Served as Team Leader of Coding club, Organized successful events, enhancing member engagement and participation
- Served as a team leader for a community service project[THE DIGITAL REVOLUTION IN RURAL AREAS], coordinating tasks and ensuring successful project completion.