

G VARSHA

 7989504256  gangasanivarshareddy@gmail.com  Hyderabad  [varshareddygangasani](#)

 [portfolio](#)

SUMMARY

"Enthusiastic and skilled web designer and developer with expertise in HTML, CSS, and JavaScript. Adept at creating responsive, user-friendly interfaces and optimizing website performance to deliver exceptional user experiences."

EDUCATION

Malla Reddy Engineering college	2022-2026
Bachelor of Technology in Computer Science and Engineering (CS)	CGPA : 8.2
C V Raman junior college	2020-2022
Telangana State Board of Intermediate Education	MARKS : 995
Little Buds High School	2020
State Board Of Secondary Education	GPA : 10

PROJECTS

• Cafe Menu Web Application

Developed a full-stack food ordering web app using ReactJS, HTML, CSS, and JavaScript. Implemented quantity control, live bill generation, and order ID popup using custom logic. Focused on user-friendly UI with dynamic components and consistent styling. Integrated Git-based version control and deployed on Netlify. Future-ready for backend API integration.

• Box Office – Movie & Actor Search Web App

Built a responsive React-based web application to search for TV shows and actors using the TVmaze API. Implemented dynamic routing, search filtering, and state management with React Hooks. Designed an intuitive UI with tab-based navigation (Home/Starred) and integrated local storage to retain user-starred shows. Emphasized clean code structure, reusable components, and API integration. Maintained GitHub version control and deployed for seamless access.

• Leave Management System

Contributed to the development of a Leave Management System by designing and implementing the complete frontend using ReactJS. Built a responsive user interface with form-based inputs, authentication screens, and a dynamic dashboard to display leave requests. Collaborated using version control (Git) and maintained code modularity and reusability for scalable integration with backend services. UI includes login validation, success feedback alerts, and tabular data rendering with filters and conditional styling.

TECHNICAL SKILLS

- **FRONT END WEB TECHNOLOGY** : REACT-JS, JAVA-SCRIPT ,HTML, CSS
- **PROGRAMMING LANGUAGES** : PYTHON, C
- **TOOLS & TECHNOLOGIES** : GIT, GITHUB, FIGMA, MONGODB, VS CODE

ACHIEVEMENTS & POSITION OF RESPONSIBILITY

- Member of Google Developer Student Clubs (GDSC) at Malla Reddy Engineering College (MREC)
- Member of Cybersecurity Association – Organized events and designed promotional posters.
- Coordinated and managed various college-level technical and cultural events.