Sankeerth Gandla

Github | Linkedin | sankeerth6655@gmail.com | +91 9866500400

SUMMARY

Final-year IT student and aspiring Frontend Developer skilled in HTML5, CSS3, JavaScript, and ReactJS. Developed projects including webpages of Amazon and Vaaradhi Farms clones, plus a dynamic React cart page with product data fetching and real-time calculations. Currently expanding MERN stack expertise to transition into Full Stack Development, with proven collaboration and problem-solving skills through academic and personal projects.

SKILLS

Frontend: HTML5, CSS3, JavaScript, React JS Programming Languages: C Programming

Database: MySQL

Tools & Platforms: VS Code, Github

Personal Projects

Personal Portfolio 2025

• Developed a Personal Portfolio website using React JS and CSS, featuring project highlights, technical skills, and academic achievements with a clean and structured design.

- Engineered modular and reusable React components to create a scalable, well-structured, and maintainable codebase that can be easily extended with additional features in the future.
- Added interactive elements with simple CSS animations to enhance user engagement and improve the interface experience.
- Source code available on GitHub Personal Portfolio

E-Commerce Cart System

2025

- Built a single-page shopping cart application in pure React JS using useState, Event Handling, Spread Operator, and Array Methods.
- Fetched and displayed product data (Name, Description, Price) from JSON files in a structured, interactive product catalog.
- Implemented Add to Cart functionality with real-time updates to cart items, including product title, price, quantity, total per item, and a dynamically calculated Grand Total.
- Source code available on GitHub E-Commerce Cart System

Responsive Web Clones

2024

- Recreated the user interfaces of well-known websites such as Amazon and Vaaradhi Farms using HTML5 and CSS3.
- Added interactive product category sections (Healthcare, Electronics, Toys, etc.) in the Amazon clone, with clickable divisions redirecting users to the respective official Amazon pages for a realistic browsing experience.
- Source code available on GitHub Responsive Web Clones

CERTIFICATIONS

• HTML for Programmers – Linkedin	May 2023
• CLA: Programming Essential in C — Cisco	July 2023
• React (Basic) –HackerRank	April 2025
• Typing Accomplishment (65 WPM) – Type Dojo	September 2025

EDUCATION

Vidya Jyothi Institute of Technology, Hyderabad, Telangana

2022 - 2026

Bachelor of Technology in Information Technology

CGPA: 8.25

Sri Chaithanya Junior College, Hyderabad, Telangana

2020 - 2022

Intermediate, MPC (Mathematics, Physics, Chemistry)

Percentage: 97.6%

Krishnaveni Talent School, Mancherial, Telangana

2020

Secondary School Certificate (SSC)

CGPA:10

LANGUAGES

English | Hindi | Telugu

Interests & Soft Skills

- Strong collaboration and problem-solving skills through academic projects and self-learning.
- Software development practices and clean coding techniques.
- Solving real-world problems through innovative software solutions.
- High-speed and accurate typing as a productivity skill.