

\(+91 8186857606

☑ sriramgaddam801@gmail.com

Hyderabad

SriramGaddam in SriramGaddam

Career Objective _

Motivated Computer Science student proficient in Full Stack Web Development using MERN stack. Demonstrates strong problem-solving abilities through coding challenges and a solid foundation in Data Structures and Algorithms. Seeking to leverage technical expertise in a collaborative team environment to drive innovative and impactful solutions.

Education _____

UG Computer Science and Engineering, Guru Nanak Institutions Technical Campus

2022 to 2026

- CGPA: 8.05
- Coursework: Data Structures and Algorithms, Database Management Systems, Operating Systems, Software Engineering, Computer Networks, Data Analytics, Devops, Flutter, Artificial Intelligence.

Projects _____

Shera Nov. 2024

- Developed as part of my first hackathon, Shera is a platform designed to connect individuals facing similar challenges, enabling them to collaborate and solve their problems together.
- Technologies used: React.js,Node.js,MongoDB,Express.js,Redux,Tailwind CSS (Link 🗹)

Amazon Clone May. 2024

- · Designed and developed an Amazon clone web application, mimicking the user inter face and functionality of the e-commerce platform. Employed Git version control for iterative development and code management.
- **Technologies used:** HTML,CSS,JavaScript and Git version control. (Link 🗹)

X Clone Jul. 2024

- Designed and developed the core structure of X (formerly known as Twitter).It includes a responsive sidebar with key navigation options, a user profile section, and a button to post updates, similar to the functionality seen on the real X platform.
- **Technologies used:** HTML, Tailwind CSS and UI Elements. (Link ☑)

Achivements or Awards ___

Campus Ambassador at DevTown: Selected as a Campus Ambassador for DevTown. This role allows to promote and represent DevTown within our college community.

Top Ten, HackArena: Achieved a top-ten position in Hack Arena, a competitive Hackathon contest with over 240 groups.

Technologies _____

Languages: HTML, CSS, JavaScript, Java, Node.js, C and Python.

Frameworks and Libraries: React.js, Express, Node.js, Mongoose, Bootstrap, Tailwind CSS, EJS.

Databases: MongooDB, Microsoft SQL Server.

Tools: VisualStudio, Eclipse, Git, GitHub, Jenkins, Android Studio.