

SRIKAR CHAGANTI

WEB DEVELOPER

+91 9573451122

srikarchaganti134@gmail.com

NIT Agartala, Tripura, India

[Portfolio](#)

PROFILE

Developer driven by curiosity, consistency, and real world problem solving. Built multiple web based projects focusing on responsive design, clean architecture, and efficient logic.

Continuously sharpening skills in data structures, algorithms, and web development with the goal of building scalable and meaningful digital solutions.

EDUCATION

2024-28

NIT AGARTALA

- Bachelor of Technology (B.Tech)
- Current Cgpa : 8.72 / 10

2022-2024

SRI CHAITANYA INSTITUTIONS

- Intermediate schooling
- Percentage : 98.1%

TECHNICAL EXPERIENCE

Weather Web Application | Jan 2026 – Feb 2026 Personal Project

Sky_Pulse ([web app](#))

- Designed and developed a real-time weather forecasting web application using external API integration(open weather API)
- Implemented dynamic and responsive UI to enhance user interaction across devices
- Maintained consistent design and functionality across different components of the application
- Optimized data handling and error management to improve application reliability and performance

Expense Tracker Web App | Dec 2025 – Jan 2026 Personal Project

Xpense Tracker ([web app](#))

- Designed and developed an expense tracking web application using Vanilla JavaScript for efficient client-side data management
- Integrated Chart.js to visualize weekly and monthly spending patterns through interactive charts.
- Implemented local storage functionality to persist user expense data without backend dependency
- Optimized data rendering and chart updates to improve performance and user experience

SKILLS

- Project Management
- Adaptability
- Teamwork
- Time Management
- Attention to Detail
- Effective Communication
- Critical Thinking

TECH SKILLS

Languages : C++, JavaScript, Python

Frontend : HTML, CSS, DOM Manipulation

Lib & Tools: Chart.js, Git, GitHub

Concepts : DSA, API Integration, Handling, Debugging

LANGUAGES

- English
- Telugu
- Hindi (basic)