

SISTLA SREE SURYA SAROJ

+91-9063680491
sistlasree24@gmail.com

GitHub Profile
LinkedIn Profile

EDUCATION

- SREYAS INSTUTITE OF ENGINEERING AND TECHNOLOGY** 2021-2025
Bachelor of Technology in Computer Science CGPA: 7/10
- Sri Chaitanya Junior College** 2019-2021
Board of Intermediate Education, Telangana Percentage: 89
- Lotus Lap Public School** 2019
Board of Secondary Education, Telangana CGPA:9.7/10

EXPERIENCE

- Cothon Solutions** November 2024 - December 2024
Full Stack Intern Remote
Successfully completed a one-month internship, delivering four diverse projects: an interactive quiz app, a weather API integration, a feature-rich e-commerce platform, and a revamped BIT Durg website. Gained valuable experience in creating clean, efficient code and enhancing UI/UX for seamless user experiences.
- Manac Infotech** December 2023 - January 2024
Web Development Internship Remote
Completed a web development training, gaining hands-on experience with HTML, CSS, Bootstrap, Python. Successfully developed a responsive and user-friendly website for Rhyno Pvt. Ltd. to showcase their EV vehicles as a capstone project, demonstrating strong skills in front-end and back-end development.
- Shellx Learnings** August 2023 - October 2024
Python Full Stack Developer Remote, Virtual Experience
Internship focusing on Python full-stack development. Gained expertise in building scalable web applications using Python, Django, RESTful APIs, front-end technologies (HTML, CSS, JavaScript, Bootstrap) and database management. Successfully developed and implemented end-to-end projects, demonstrating strong problem solving and application design skills

PERSONAL PROJECTS

- Redesigning Website** November 2024 - December 2024
A dynamic and responsive website of Bit Durg
 - Tools & technologies used: HTML,React,TypeScript,Tailwind CSS,Vite,React Router,Lucide React.
 - This is the official website for Bhilai Institute of Technology, Durg. The website is built using React, TypeScript and Tailwind CSS.
- Food Store Website** September 2024 - November 2024
A versatile and user-friendly website
 - Tools & technologies used:HTML, CSS, CSS Grid, Flexbox, Ionicons, Google Fonts.
 - Designed a responsive food store website with a grid-based meal showcase, fixed navbar, interactive features like "Order Now" buttons, FAQ section, and app download links. Styled with custom animations, transitions, and modern UI for an enhanced user experience.
- EcoMobility Hub** April 2024 - May 2024
A feature-rich and adaptive website
 - Tools & technologies used: HTML, CSS, JavaScript, BootStrap, Django.
 - Developed a responsive web application using HTML, CSS and JavaScript for Rhyno EV Solutions Pvt. showcasing EV Vehicles for Customer Purchases.
- Real Time Student Tracking System Using RFID Tags and IOT Enabled Device** Present
A Real Time Tracking System
 - Tools & technologies used: Raspberry pi, RFID Tags, RFID Reader, Microcontroller, Database, Python.
 - This Project is focused on automating the process of attendance for the students,using active RFID tags.
 - This is also used to Monitor Student Location On-Campus.

SKILLS AND COURSES

Programming Languages: Java, Python, SQL, C++ and C

Scripting Languages: HTML, CSS, JavaScript, Typescript, Django and Nodejs

Tools: Microsoft 365 Tools, Canvas, Google and AI tools.

Other Skills: Problem Solving, Search Engine Optimization, Web Design, UI/UX Design

Soft Skills: Leadership, Communication and persuasion.

Key Courses Taken(CSE): Object Oriented Programming in Java, Data Structures and Algorithms, Operating Systems, Computer Networks, Database Management Systems and Software Engineering, Artificial Intelligence and Machine Learning.

CERTIFICATIONS

Complete Introduction to C++ Programming : by Udemy

React.js Essentials Bootcamp : by Lets Upgrade

Problem Solving(Basic) : by HackerRank

CSS Crash Course Course : by Udemy

Java Programming : by Great Learning

JavaScript(Basic) : by HackerRank

Python For Data Science : by IBM

Excel Skills Job Simulation : by JPMorgan Chase Co.

ACHIEVEMENTS

- **Hackathon-Second Position**, at college, for solving Problem Statements using Python. *March 2022*
- **Sreyas 2K22 Super Coders**, Achieved 80th Position among 650 other Contestants *December 2022*