SATYA SRINIJA NARAYANAM

+91 8179626262

<u>narayanamsrinija@gmail.com</u>

• Hyderabad, Telangana

in www.linkedin.com/in/satya-srinija-narayanam-96b7952ba/

https://www.github.com/srinija592/

Career Objective

I'm an aspiring Full-Stack Developer with hands-on experience in building web applications using technologies such as HTML, CSS, JavaScript, React, Node.js, and MySQL. I enjoy solving real-world problems through code and love learning new tools that help me grow. I'm looking for an opportunity where I can contribute to meaningful projects, work with a supportive team, and continue developing my skills as a full-stack developer.

Education

Bhoj Reddy Engineering College for Women (BRECW)

Hyderabad, Telangana

B.Tech Computer Science and Engineering CGPA: 8.65 (Until 3-1)

2022 - 2026

FIITJEE Junior College

Vijayawada, Andhra Pradesh

Intermediate (MPC) Marks: 862 / 1000

2020 - 2022

FIITJEE (EM) High School

Vijayawada, Andhra Pradesh

SSC Marks: 581 / 600

2019 - 2020

Technical Skills

Programming Languages: C, Python, Java

Web Development: HTML, CSS, JavaScript

Database Management: MySQL

Tools: Jupyter notebook, VS Code

Version Control: Git, GitHub

Soft Skills

- Communication
- Teamwork
- Problem-Solving

- Leadership
- Time management
- Adaptability

Projects

• Eco-Friendly E-Commerce Website – SustainaScan (Mar – Jun 2025)

Developing a sustainable shopping platform using HTML, CSS, JavaScript, React, Python, and MySQL. Enables product image scanning, ECOSCORE analysis, and alternative product suggestions.

• Event Countdown and Management System – Checkify (Mar 2025)

Web-based event countdown and management system with real-time timers, user authentication, and event scheduling. Built using HTML, CSS, JavaScript, PHP, and MySQL for efficient event tracking.

• Online Doctor Appointment Booking System – MediQwik (Apr – Jun 2024)

Built a full-stack web app using HTML, CSS, JavaScript, PHP & MySQL for scheduling and managing doctor appointments with secure data handling.

• Landing Page – Eco-Friendly Solutions (Mar 2024)

Developed a responsive landing page with sections for products, benefits, testimonials & contact info using HTML & CSS.

• Calculator (Feb 2024)

Created a responsive calculator using HTML, CSS & JavaScript with interactive arithmetic functions.

Achievements

• First Prize in DevSprint Event

Won first place in the DevSprint event for building a creative UI and adding functionality under time constraints. It was a great opportunity to collaborate, think on my feet, and apply my full-stack skills in a fast-paced environment.

• Merit Awards for Academic Excellence

Received multiple merit awards in college for consistently strong academic performance, reflecting dedication, hard work, and a commitment to learning.

• Full Stack Development Certification from EduVetha

Successfully completed a full-stack development course covering front-end and back-end technologies, strengthening practical skills through hands-on projects.