

Contact

- 23-13-551, B.V Nagar, Nellore, Andhra Pradesh, +918688775524
- iam.gangisettisrihari@gmail.com
- portfolio.sriharisetti.repl.co

Education

Bachelor of Technology

Geethanjali Institute of Science and Technology (ECE) CGPA:- 7.8

CGPA :- 7.8 2020 - 2024

Intermediate

Narayana Junior College CGPA :- 7.83 2018 - 2020

Secondary Education

K.N.R High School CGPA :- 8.0 2017 - 2018

Technical Skills

HTML, CSS

JavaScript

Bootstrap5

React.js

JAVA

SQL



Projects

Footwear E-commerce Website

I created a user shoe store using HTML, CSS, JavaScript, Bootstrap and React.js. Added functions such, as showing products search bar, shopping cart and payment processing to enhance the shopping experience.

Technologies: - HTML, CSS, JavaScript, Bootstrap, React.js

Weather Web Application

Created a website, for weather updates using HTML, CSS, JavaScript, Bootstrap and React.js. The site offers real time weather information and forecasts featuring a design that adjusts smoothly to devices and organized data handling.

Technologies: - HTML, CSS, JavaScript

Internet Speed Detector

I created a website that measures internet speed. I used HTML, CSS, JavaScript, Bootstrap, and React.js to make it. This shows my skills in making things for the web. The site can measure internet speed in real time.

Technologies: - HTML, CSS, JavaScript

Internship

Oasis Infobyte I Remote

Collaborated with a multidisciplinary team to create visually compelling and user-friendly websites, applying expertise in HTML, CSS, JavaScript, and Adobe Creative Suite to craft responsive designs and intuitive interfaces.

Extra-curricular

- Typing Speed: 80 words per minute (WPM).
- Certification: I got a certification from NPTEL with Elite + Silver.
- Patricipated in Six Days VLSI Design Training Workshop.
- Full Stack Development Course Completed In udemy.

Soft Skills

- Self-motivation
- teamwork
- critical thinking
- leadership
- · problem solving

Hobbies

- Hiking
- Photography
- · Content Creating
- Travel and Cultural Exploration