SAINATH SHIVARATHRI

Ph no: +919573563580,

Hyderabad,India,

Email: sssainath12@gmail.com https://github.com/SAI-S12

http://www.linkedin.com/in/sai-s12

PROFESSIONAL SUMMARY

Highly motivated Bachelor of technology graduate seeking to leverage my skills and knowledge to contribute to a dynamic organization. Aspiring to secure a challenging role that provides opportunities for professional growth and enables me to utilize my technical expertise, problem-solving skills, and ability to work in a team-oriented environment to deliver exceptional results.

EDUCATION

Bachelor of Technology (Civil Engineering) 2018 – 2022

Sri Indu Institute of Engineering and Technology

CGPA 6.44

Diploma (Civil Engineering) 2015 – 2018

Dhruva Institute of Engineering and Technology

Percentage 72.33%

Secondary School Certificate (SSC) 2014 – 2015

Telangana state Residential School

CGPA 8.5

SKILLS

Languages JAVA, JavaScript

Web technologies HTML, CSS, React JS, Node JS, Tools/Platform GitHub, Power bi, MS Excel

Database SQL, Mongo DB

Soft Skills Communication, Flexibility, Teamwork

PROJECT EXPERIENCE

Implementation of E-Commerce Application

https://shopperservice.netlify.app

Technologies used: React JS, Node JS, CSS, RESTful APIs

- Developed responsive E-commerce website using ReactJS, Context for state management and React Router for Seamless navigation. Successfully implemented features like user authentication, product search and shopping Cart functionality
- Enhanced user experience by implementing responsive web design and optimizing website performance.
- Developed user-friendly web forms with validation and error handling.

Development of food web application

https://foodeaterapp.netlify.app/

Technologies used: React JS, CSS, HTML

- Discover the world of food with the responsive website that showcase a comprehensive list of food items
- Design with a user -centric approach website features HTML structure elements and React
 JS components to ensure seamless experience
- Experience on modular programming developing reusable front-end components
- Implementing front-end technologies (HTML, CSS, JavaScript) to create visual appealing and intuitive User interface and optimize the user experience
- In this project we use libraries like hooks, props etc.

Implementation Store Sales dashboard

https://github.com/SAI-S12/DataAnalysis.git

Technologies used: Excel, power bi

- Developed an interactive power bi dashboard to analyze monthly and years sales trend. Used Excel for data cleaning and transformation
- Then visualized key metrics like profit margin, sum of sales and regional performance.
- Improved decision-making by identifying high-performance products and under-performing region

INTERESTS

Hobbies: Travelling, Gaming