Siva Kumar Jujjavarapu

FrontEnd Developer

⊚ : Rajahmundry, India / (🖂) : sivakumarjujjavarapu123@gmail.com / 🦠 : 6304169439

Portfolio | in: Linkedin | (🔘: GitHub

SUMMARY

Enthusiastic and motivated B.Tech undergraduate aspiring to kickstart my career as a Front-End Developer. Passionate about web development and problem-solving, I possess a strong foundation in modern technologies and a keen ability to adapt quickly. Eager to contribute innovative solutions, creativity, and a fresh perspective to a dynamic, forward-thinking organization while continuously expanding my technical expertise.

EDUCATION

Sasi Institute Of Technology And Engineering - [Tadepalligudem, West godavari]:

B.Tech in Electronics and Communication Engineering 2022 -

2026

• GPA: 7.5/10

Sasi junior College - [Rajahmundry, East godavari]:

2020 - 2022

• Intermediate Physics, Chemistry, Mathematics (MPC)

SKILLS

• **Coding Languages**: Python, C++.

Frontend: HTML, CSS, Java Script, React JS, Bootstrap, Tailwind CSS, Material UI.

• **Backend**: Node JS, Express JS.

• **Database** : MongoDB.

Tools: Postman, VS Code, GitHub, NPM.

PROJECTS

Student Event & Certificate Management System

link: project

- Utilized React.js for building a dynamic, responsive, and interactive user interface, ensuring smooth navigation and user experience.
- Implemented Tailwind CSS to achieve a modern, mobile-friendly, and visually appealing design with optimized styling.
- Integrated Firebase as the backend for authentication (Firebase Auth), real-time database (Firestore), and cloud storage to securely store and distribute certificates.
- Developed a certificate generation and distribution feature, allowing students to easily receive and download their certificates.
- Technologies used: HTML, CSS, JavaScript, Tailwind-CSS, React.js, Firebase.

Swiggy clone link: project

- Developed a full-stack food delivery application inspired by Swiggy, allowing users to browse restaurants, add items to cart, place orders, and track deliveries.
- Built the frontend using React.js for a dynamic, responsive, and interactive user experience.
- Styled with Tailwind CSS to ensure a modern, mobile-friendly, and visually appealing UI.
- Implemented the backend using Node.js and Express.js, handling API requests efficiently for restaurant listings, user authentication, and order management.
- Utilized MongoDB as the database for storing user profiles, restaurant details, menus, and order his

CERTIFICATES

- Responsive-Web-Design : <u>Link</u> (from FreeCodeCamp)
- Javascript: <u>Link</u> (From Scalar)
- React.js: <u>Link</u> (From Udemy)