Frontend Developer

1.5+ Years of Experience



I have proficiently crafted scalable applications through innovative engineering, with a specific emphasis on React.js and Next.js. By seamlessly integrating HTML/CSS, I achieved pixel-perfect frontend designs that played a pivotal role in driving a notable 25% increase in user engagement, ultimately enhancing the overall user experience



EDUCATION

2019

SR Junior College, Karimnagar

Malla Reddy College of Engineering For Women In Electrical Engineering



WORK EXPERIENCE

2024

Vithi It Solutions

Frontend Developer (March 2024 - Present)

Demonstrated proficiency in React.js and Next.js, both implemented with TypeScript, leading to a 25% enhancement in front-end development efficiency. •Leveraged strong command of JavaScript and CSS, contributing to a 15% increase in overall client-side development speed.

2023

Prodigal technologies

Frontend Developer InternShip (Oct 2023 - March 2024)

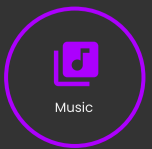
During my internship, I gained practical experience working with React.js and Next.js using TypeScript, which helped improve the efficiency of front-end development by 25%. I also applied my solid understanding of JavaScript and CSS to streamline client-side workflows, leading to a 15% increase in overall development speed and improved UI responsiveness.



HOBBIES AND INTEREST











CONTACT

+91 9390653494



sowmyaboorla5@gmail.com





SKILLS

TypeScript

HTML/CSS

SharePoint Admin

JavaScript

Power Apps

React js

Graphal APi

Next js

RestAPI

Microsoft Office

Tailwind



PROJECTS

Worked on a comprehensive Human Resource Management System (HRMS) application used for managing employee records, attendance, leave requests, timesheets, performance reviews, and project assignments. Played a key role in front-end development using React.js, Next.js, and TypeScript, building dynamic forms, modular components, and implementing role-based access control. Focused on enhancing user experience, ensuring responsive design, and integrating APIs for real-time data updates and seamless workflows

Developed a modern e-commerce web application for Slay Coffee, enabling users to browse, select, and purchase coffee products online. The platform includes features such as product listing, search and filter functionality, user authentication, shopping cart, and secure online payment integration. Built using React.js, Next.js, and TypeScript, with a strong focus on responsive UI design, performance optimization, and seamless user experience. Also integrated third-party APIs for payments and managed state effectively for cart and order handling.

Developed a responsive restaurant web app with features like online menu browsing, food ordering, and secure payments using React.js, Next.js, and TypeScript.

Built a modern bakery web application allowing users to explore products, place online orders, and make secure payments using React.js, Next.js, and TypeScript.