GOUSE JAHEER SAYED

LinkedIn | zaheer31722@gmail.com | +91 8985931722 | Portfolio

CAREER OBJECTIVE

To ambitiously seek a dynamic role within an organization, leveraging and advancing my professional and technical expertise to contribute significantly to its growth and innovation.

WORK EXPERIENCE

Full Stack Developer Intern | Startup Technomate Services Pvt Ltd Feb 2023 - Jun2023

- Designed and implemented key functionalities for Technomate Startup Service Pvt Ltd's software solutions using React Js and Laravel.
- Collaborated effectively within an agile development team, adhering to sprint cycles and contributing to code reviews.

Web Development Intern | Sparks Foundation

Nov 2022 - Dec 2022

- Developed interactive web applications meeting client specifications, including To-Do list functionalities, data retrieval, and user registration with data display.
- Built dynamic web pages utilizing HTML, CSS, and JavaScript technologies used.
- Designed and integrated a basic calculator application, showcasing logic and user interface development capabilities.

SKILLS

• C

Java

Python

• Spring Boot

• HTML, CSS

Bootstrap, JavaScript

React JS

MySQL

EDUCATION

Master of Computer Applications (MCA) Visakhapatnam	Nov 2021 - Aug 2023
Gayatri Vidya Parishad College of Engineering 8.0 CGPA	
Bachelor of Science (B.Sc Computer Science) Kakinada Aditya Degree College 8.0 CGPA	Jul 2018 - May 2021
Intermediate Kakinada Aditya Junior College 89%	Jul 2016 - Mar 2018
SSC Pithapuram	Feb 2015 - Mar 2016

SSC | Pithapuram Ravindra Bharathi School | 8.8 CGPA

PROJECTS

JYO Fashion Fiesta (Freelance Project)

View Website

- Built a responsive eCommerce site, Jyo Fashion Fiesta, with React.js and Firebase. Integrated Firestore, user authentication, and admin dashboard features. Integrated.
- Firestore for real-time data management and storage. Designed dynamic UI components and ensured mobile responsiveness for an enhanced user experience.

Food Court Website View Website

- Developed a user-friendly online food court interface using Angular, prioritizing intuitive UX and accessibility for all devices.
- Employed front-end development skills (Angular) to create a responsive food court interface, ensuring optimal user experience across various devices.