Kapu Vikas Reddy

+91 9640527726

SUMMARY

Engineering undergraduate possessing newly-acquired understanding of web development life-cycle involving HTML/CSS, JavaScript and React. Adept at building application logic and armed with added expertise in front-end development via Bootstrap & React. Highly skilled in optimizing website components to develop user-friendly solutions and deploy scalable applications.

INTERNSHIPS

Jul '23 - Sep '23 **Full Stack Developer**

Matrical Technologies Bengaluru ,Karnataka

Actively contributed to the development of dynamic and responsive web applications as a React Developer Intern: Collaborated with the development team to create and enhance web applications using React JS and other related technologies.

Participated in brainstorming sessions and contributed ideas for feature improvements and optimizations.

Proficient in front-end technologies, including React JS and JSX, to implement features and enhancements: Applied strong React JS skills to implement and refine features, ensuring a smooth and user-friendly experience.

Utilized JSX to create efficient and readable code for building interactive and engaging user interfaces.

PROFESSIONAL EXPERIENCE

Sep '23 - Present **Full Stack Developer**

Matrical Technologies Bengaluru ,Karnataka

Played a pivotal role in cross-functional collaboration, contributing expertise throughout the software development lifecycle:

- · Collaborated closely with product managers, UX/UI designers, and back-end developers to deliver end-to-end solutions.
- · Actively participated in sprint planning, backlog refinement, and sprint demos as part of an agile development environment.

Continuously sought professional growth, contributing to the advancement of the React and front-end development field:

- Maintained an up-to-date understanding of industry best practices, trends, and emerging technologies.
- · Actively participated in conferences, workshops, and online communities to stay connected with the broader developer community and contribute

Exhibited exceptional problem-solving skills in a fast-paced, dynamic work environment:

- · Resolved complex technical challenges promptly, minimizing downtime and ensuring seamless project progression.
- · Proactively identified opportunities for process improvements and implemented solutions to enhance overall development workflows.

PROJECTS

Oct '23 - Jan '24 **Sarees E-commerce Website**

Bengaluru ,Karnataka **Matrical Technologies**

Developed a responsive and user-friendly e-commerce website specializing in sarees using React.js. Collaborated with a cross-functional team of designers and back-end developers to create a seamless shopping experience.

Front-End Development: Implemented a dynamic and interactive user interface using React.js

Product Listing and Filtering: Designed and implemented a robust product listing page with efficient filtering options.

Shopping Cart and Checkout Process: Developed a streamlined shopping cart and checkout process for a smooth and secure purchasing experience.

User Authentication and Profiles: Implemented user authentication features, allowing customers to create accounts and log in.

Integration with Back-End Services: Collaborated with back-end developers to integrate front-end functionalities with server-side logic.

EDUCATION

Bachelor of Technology.

Aug '18 - Jul '22

G Pulla Reddy Engineering College

Kurnool, Andhra Pradesh

Beyond academics, I actively participated in extracurricular activities and engineering projects. Engaging in these hands-on experiences allowed me to apply theoretical knowledge to real-world scenarios, enhancing my problem-solving skills and fostering a proactive approach to learning.

KEY SKILLS

Problem-Solving, Adaptability, Communication, Team Management, Continuous Learning

TECHNICAL SKILLS

HTML/CSS ,JavaScript (ES6+), React.js, Responsive Design and Java

CERTIFICATIONS/TRAINING

Completed Full Stack Training in J Spiders

"I have successfully completed comprehensive training in Full Stack Development through the renowned J Spiders training Institute. This immersive training covered a wide spectrum of technologies and skills essential for a Full Stack Developer role.

During the program, I gained proficiency in both front-end and back-end technologies, including but not limited to HTML5, CSS3, JavaScript, React.js for the front end, and Node.js for server-side development. The curriculum also included database management using technologies like MySQL, and MongoDB