Ankit Maurya

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Professional Summary

I am a proactive Application Developer with 4.5 years of experience, Skilled in ReactJS, JavaScript, and modern web technologies, I focus on building efficient, scalable, and user-friendly applications. I am eager to leverage my expertise in a challenging role to drive innovation and contribute to organizational growth.

Technical Summary

IDEs & Editors : Visual Studio Code, Sublime.

Programming Skills : ReactJS, ReduxToolkit, JavaScript, JSX, ES6, JQuery.

Web Technologies : HTML, CSS.Database : Basic SOL.

Professional Experience

- Working as an Application Developer with MetrixLab a Toluna company.
- Duration: December 2021 Present.
- Responsibilities:
 - Develop and maintain web applications using ReactJS, JavaScript, HTML5, and CSS, ensuring a seamless and responsive user experience.
 - > Design and build user-friendly interfaces that meet business needs, using React components, state management, and React Hooks to create smooth and interactive web applications.
 - Implement client-side validation for forms and interactions to ensure smooth user interactions.
 - Test web pages and applications to ensure quality and functionality, identifying and resolving issues before deployment.
 - Prioritize and manage multiple projects simultaneously, ensuring timely delivery and commitment to quality standards.
- Worked as a Junior Web Developer at Gaggle Thread Technologies Pvt. Ltd.
- Duration: March 2021 November 2021.
- Responsibility:
 - Developed and maintained E-commerce web applications using HTML, CSS, Bootstrap, JavaScript, JQuery, PHP and SQL.

Project Handles

Project #1

Title : Interactive Shelving System for Online Supermarket

Technologies : ReactJS, JavaScript, HTML5, CSS

Responsibilities/Contributions:

- Developed a web application that allows store admins to upload product images, position them on virtual shelves, and manage the display, which users (shoppers) can later interact with by viewing images and adding items to their cart.
- Created a user-friendly interface for shoppers to browse shelves, view enlarged product images and add at least one item to the cart before proceeding.
- Used React Hooks and Redux Toolkit to manage shelf data, cart items, and product images.

Project #2

Title : Food Ordering Web Application

Technologies : ReactJS, React-Router-Dom, HTML5, Tailwind CSS

Description:

Developed the frontend of a food ordering web application where users can explore available restaurants, browse menus, add items to the cart, and complete their purchase. The app utilizes React for dynamic rendering, React-Router-Dom for navigation, and Tailwind CSS for styling and responsive design.

Responsibilities/Contributions:

- Developed the UI for browsing restaurants, displaying restaurant cards with key details (name, rating, cuisine, etc.) fetched from the API, using React and Tailwind CSS for clean and responsive layouts.
- Implemented restaurant selection: When users clicked on a restaurant card, they were redirected to a menu page where they could browse food items, view details, and add items to the cart.
- Fetched restaurant and menu data from the backend API and displayed it in real-time, ensuring that users have up-to-date information about available options and prices.
- Styled the application with Tailwind CSS, implementing responsive design.

Qualification

- B.E. in Information Technology Indira Gandhi Engineering College, Sagar | CGPA: 7.35.
- 12th (HSC) Govt. Higher Secondary School Sleemnabad, Katni, M.P. | Percentage: 79.2%
- 10th (SSC) Govt. Higher Secondary School Sleemnabad, Katni, M.P. | Percentage: 74.5%

Achievements

- **Appreciation Award** for on-time project delivery with 100% error-free execution, earning client satisfaction from research managers.
- Best Performance Team Player (2022-23)