Arshad Ahmed

Github | in Linkedin | ⊕ Portfolio | ≥ arshadahmed10x@gmail.com | 8275454254—7756074697

EDUCATION

Bachelor Of Engineering: College of Engineering and Technology, Akola. July 2017 - Aug 2021

SKILLS

Languages : JavaScript, HTML, CSS

Libraries : React.js, Redux, Router-Dom, Material UI

Dev Tools : Visual Studio Code, Github, Postman

EXPERIENCE

FrontEnd Developer - BroadStairs IT Solution

Sept 2022 - Present

- Developed and optimized a Leave Management App using React.js, Axios, and Material-UI; accelerated workflow efficiency by automating leave requests, resulting in a 40% reduction in manual processing time.
- Optimized frontend functionality by demonstrating proficiency in API testing and data fetching using Postman; reduced bugs and errors by 40% and ensured seamless user experience throughout the platform.
- Managed project tasks and organization through Jira, ensuring a streamlined development process.
- Collaborated closely with backend developers, providing frontend expertise for seamless integration.

Projects

1. Rapid-Reservations [Code] [Demo]

- Developed a front-end booking app with React, showcasing UI development expertise.
- Features: Implemented user input form, hotel selection, availability check, and modal window for image viewing.
- Challenges: Addressed challenges in state management, integration of external libraries, and optimized UI performance.
- Tech Stack : REACT, CSS, & JAVASCRIPT.

2. Interactive-Card-Details [Code] [Demo]

- Features: Implemented advanced features, including real-time card details updates, thorough error message validation, responsive design, and engaging interactive states.
- Challenges: Successfully addressed challenges related to meticulous form validation, ensured seamless cross-browser compatibility, and optimized code for peak performance.
- Tech Stack: HTML5, CSS, & JAVASCRIPT.

3. Meal-Finder-App [Code] [Demo]

- Key Features: Intuitive recipe display, robust search functionality, comprehensive ingredient lists, and user-friendly step-by-step instructions.
- Overcame Challenges: Successfully integrated with the Meal Finder API, adeptly handled dynamic search results, and crafted a visually appealing and user-friendly interface.
- Tech Stack: REACT, CSS, & JAVASCRIPT.