Abdul Razak

React Developer



Phone

+91 7639994777



Email

abdulrazakss10203@gmail.com



LinkedIn

www.linkedin.com/in/abdul1002

SKILLS

HTML

Css

Java Script

Bootatrap

Tailwind Css

Material UI

React Js

Redux

Knowledge in Next js

knowledge in Node.js

knowledge in Mongo DB

knowledge in PSQL

EDUCATION

Bachelor of computer application Jamal Mohamed college, Trichy 2020 - 2023

Master of computer application
Alagappa University, Tirunelveli
2024

SUMMARY

- React Developer with strong experience in building responsive and user-friendly web applications. Started as a Front-End Developer, proficient in HTML, CSS, Bootstrap, JavaScript, and React.js.
 Dedicated to writing high-quality code and creating exceptional user experiences
- Innovative React Developer with comprehensive background in building and maintaining responsive websites. Proficient in modern JavaScript libraries, CSS, HTML5, and progressive web applications. Strengths include strong problem-solving abilities, effective communication skills, and a knack for translating business requirements into technical solutions. Previous work has resulted in improved user experiences and increased website performance.
- Skilled in integrating RESTful APIs with React front-ends to create dynamic, data-driven user interfaces.
- Well-versed in modern JavaScript (ES6+) features for building scalable and maintainable React applications.
- Knowledgeable in state management solutions like Redux, React Context API, or Recoil for complex application architectures.
- Skilled in creating and maintaining reusable component libraries and implementing design systems for consistent UI/UX
- Proficient in using developer tools and debugging techniques specific to React development, including React DevTools and browser developer consoles.

EXPERIENCE

Frontend Developer

Skad IT Solutions Bengaluru

A technology solutions company specializing in IT services.

- Write clean, efficient, and maintainable code using HTML, CSS, and JavaScript, React to implement frontend features and enhancements
- Utilize a Bootstrap framework to ensure consistent and visually appealing designs across different pages and components.
- Collaborate with cross-functional teams, including designers and backend developers, to translate UI/UX designs into functional web applications.

PROJECTS

project 1 - Landsbe

Description:

Landsbe is a web-based tool for purchasing and selling goods. Sellers, customers, and admin websites are all involved. As the name implies, the sellers are the ones that sell the items; customers will purchase them from online stores that the seller has established, and the administrator manages and facilitates them. It involves payment integration, delivery management and other features. In Landsbe we have 3 modules, say Admin, Seller, and Customer.

Roles & Responsibilities:

- Develop, and maintain the front-end web pages and applications.
- Write clean, maintainable, and efficient code, using HTML, CSS, JavaScript, and other front- end technologies
- Working closely with designers, backend developers, and other stakeholders to ensure seamless integration of frontend components with backend systems and overall project requirements.
- Implement responsive design techniques to ensure that web pages and applications look good on all devices.
- Write code for the integration of the front-end with the back-end services and databases.
- Analyzing problems in the workplace and coming up with solutions.

Project 2 - Flow Tool

Description:

FamilySearch is an internal web platform focused on streamlining access to organizational information for employees. The project involved converting detailed Figma designs into a fully functional React application, following strict guidelines without using external frameworks like Bootstrap, Material UI, or Tailwind CSS. All UI components such as cards, buttons, inputs, tables, and overlays were built using FamilySearch's proprietary design system Zion.

Roles & Responsibilities:

- Developed and maintained front-end web pages and components using React and FamilySearch Zion component library.
- Strictly adhered to the company's design documentation without using custom CSS or third-party frameworks.
- Created reusable and scalable components like cards, search fields, inputs, responsive tables, overlays, carousels, buttons, paragraphs, and routing functionalities.
- Ensured pixel-perfect UI and mobile responsiveness across different screen sizes.
- Integrated front-end components smoothly with backend APIs and services.
- Followed Code Climate standards to ensure high-quality, maintainable, and efficient code.
- Collaborated closely with UI/UX designers, backend developers, and project managers to meet project timelines and standards.
- Focused heavily on accessibility, responsiveness, and performance optimization as per FamilySearch guidelines.