

MUHAMMAD RIAZ

Frontend React/Nextjs Developer

About Me

Highly skilled Frontend Developer with 1 years of experience in developing visually appealing and user-friendly web interfaces. Proficient in HTML, CSS, and JavaScript, with expertise in modern frameworks like React & Next.

Passionate about creating seamless user experiences and staying updated with the latest web technologies.

- +92 341 2920486
- syedriaz369@gmail.com
- Oulshan bl,ock 10-A karachi
- https://riaz-portfolio-gitmain-riaz486.vercel.app

Skills

- HTML
- CSS/SCSS
- JAVASCRIPT
- BOOTSTRAP
- ANT DESIGN
- MATERAIL UI
- REACT JS
- NEXT JS
- VUE JS
- SHAREPOINT
- NODE/EXPRESS
- MONGO DB
- GIT/GIT HUB

Education

Ilma University

Bachelor of **Software Engineering** 2016 - 2021

Aligarh institute of Technology

Diploma of **Information Technology** 2011 - 2014

Certification

Sir syed institute of technology

Web and Application Development jun-2021- sep-2021

Experience

Lokal Venture Pvt Ltd

Mar-2024 - May 2025

Position: Mid level Reactjs Developer

- Developed a full-featured web application from scratch using React.js, implementing scalable architecture and clean code structure.
- Built reusable UI components and optimized overall application performance for a seamless user experience.
- Integrated RESTful APIs using Redux for state management and efficient data flow.
- Debugged and resolved application issues, improving functionality, performance, and user satisfaction.
- Convert UI/UX designs from tools like Figma / Adobe XD to functional components.
- Collaborated with UI/UX teams to ensure application requirements and interface designs aligned with business needs.
- Implement form handling with validation (Reacthook form, Formik, Yup, etc.).
- Participated in code reviews, offering constructive feedback and ensuring adherence to best development practices.

Languages

- English
- Urdu

Al Rafay Consulting

Nov-2023 - Mar-2024

Position: React Sharepoint Developer

- Developing custom solutions and applications using SharePoint, leveraging its various features and functionalities to meet business requirements effectively.
- Developing dynamic and responsive user interfaces using React.js.
- Building custom SharePoint web parts with React to meet specific business needs.
- Utilizing PnP/SP for performing CRUD operations in SharePoint development,combined power of PnP/SP for reusable components and libraries, along with REST API for data manipulation.
- Designing intuitive and user-friendly interfaces

Lucid Web Solution

Aug-2022 - Nov-2023

Position: React JS Developer

- Develop a Web App from Scratch in React.
- Develop reusable UI components and optimized application performance using React.js.
- Troubleshoot and debugged application codes to improve functionality and performance.
- Integrate REST FULL APIs Using Redux.
- Reviewed application requirements and interface designs to ensure compatibility with existing applications.
- Developed and maintained RESTful APIs using Node.js and Express.js using the MVC model.
- Participated in code reviews and provided feedback to other developers

Outcast Solutions

jun-2022 - jul-2022

Position: Intern Frontend Developer

- Web Development: Collaborate with the development team to build and maintain web applications using HTML, CSS, and JavaScript.
- Responsive Design: Develop websites that are responsive and mobile-friendly, ensuring they look and function correctly across different devices and screen sizes.
- Collaborative Development: Collaborate with other developers, designers, and stakeholders to understand project requirements, provide input on technical feasibility, and contribute to the overall success of the project
- Responsive Design: Develop websites that are responsive and mobile-friendly, ensuring they look and function correctly across different devices and screen sizes

Projects

1. 7UP "Pakistan Ka Food Scene" Campaign

React.js | HTML5 | CSS3 | Responsive Design | Animations

Client: PepsiCo Pakistan

Project Overview:

Developed the complete frontend interface for 7UP's national food culture campaign titled "Pakistan Ka Food Scene", targeting 7 major cities across Pakistan with customized layouts and branding.

Key Responsibilities:

- Took complete ownership of frontend development for the entire campaign project, from UI layout to component logic and animations.
- Developed the entire application using React.js,ensuring modular and maintainable code structure.
- Designed and implemented custom reusable components for different cities, each with unique visual themes and assets.
- Collaborated with design team to translate Figma into pixel-perfect responsive UI for desktop and mobile devices.
- Optimized performance through lazy loading, code splitting, and image compression techniques.
- Integrated animations and transitions using modern libraries to bring content to life.
- Collaborated with design and backend teams to implement reusable components and responsive layouts for desktop and mobile.
- Optimized performance and loading times for high-traffic campaign landing page.

2. Multi-Calendar System(Inspired by Airbnb)

HTML5 | CSS3 | JavaScript (Vanilla) | DOM Manipulation | UX Design

Project Overview:

Developed a fully interactive calendar interface inspired by Airbnb's host dashboard, enabling users to manage multiplelistings, set pricing, and mark availability across custom date ranges.

Key Responsibilities:

- Built a dynamicmulti-calendar system from scratch using pure JavaScript, without any third-party libraries.
- Implemented drag-and-drop functionality for selecting and blocking customdate ranges acrossmultiple listings.
- Developed intelligent date-state handling, including available, booked, blocked, and price-modified states.
- Designed interactive UI to show different states:available, booked, blocked,and custom-priced days.
- Enabled real-time price editing per date, with support for dynamic pricingrules
- Applied responsive design and intuitive UX for seamless usability across devices
- Focused on scalability by creating reusablefunctions and calendarlogic adaptable for multiple listings.

3. Livedin Booking Engine

React.js | HTML5 | CSS3 | JavaScript | Responsive Design | UX/UI

Project Overview:

The Booking Engine is a full-featured web application developed using React.js, designed to replicate the core functionalities of platforms like Airbnb. It allows users to search, explore, and book rental properties in Saudia Arabia, offering a seamless and intuitive booking experience. Users can browse through a global list of available properties with real-time filters based on location, price range, date availability, number of guests, and amenities. Each property displays rich information such as images, pricing breakdown, availability calendar, and ratings.

Once a user selects a property, they can move through a multi-step booking process that includes:

Selecting desired dates using a calendar Viewing automated price calculations including service fees and taxes

Reviewing a booking summary

And confirming the reservation — all within the frontend flow

Key Responsibilities:

- Developed a complete Livedin booking engine from scratch using React.js for a smooth, dynamic user interface and interactive features.
- Created a user-friendly search functionality that allows users to filter properties based on location, price, date range, amenities, and guest count.
- Built a dynamic property listing page, displaying detailed information like images, price, ratings, and availability, and implementing infinite scroll for a smooth browsing experience.
- Designed and implemented a multi-step booking flow, guiding users through date selection, price breakdown, and booking confirmation steps.
- Implemented real-time price calculation based on selected dates and added charges (e.g.,cleaning fees, taxes) during the booking process.
- Developed reusable UI components such as search filters, property cards, booking forms, and date pickers, ensuring code reusability and maintainability.
- Focused on mobile-first design and implemented responsive layouts to ensure usability across all device sizes, from desktop to mobile.
- Implemented client-side form validation for booking details(e.g., validating dates,guest count) and providing helpful user feedback.

4. HRM Web Application

React.js | HTML5 | CSS3 | JavaScript | Responsive Design | UX/UI

Project Overview:

Contributed to the development of a Human Resource Management (HRM) system designed to streamline HR tasks such as employee management, attendance tracking, leave requests, role-based access control, and performance evaluation workflows. The application aimed to simplify HR operations for medium organizations through a clean and interactive frontend interface.

The system allows HR teams and employees to interact through a centralized dashboard, offering real-time visibility of workforce data. It supports role-based login (Admin, Manager, Employee), time sheet management, leave approval flows, and automated notifications.