Fiaz Ul HaqSenior Frontend Engineer

Figure fiazulhaq291@gmail.com

https://www.linkedin.com/in/fiaz-ul-haq-31716015

b/

+923336861036

I am a Frontend Engineer with 5+ years of experience. Proven track record of delivering high-quality, efficient, and scalable solutions across the entire software development life-cycle. Adept at collaborating in fast-paced, deadline-driven team environments while maintaining a proactive and detail-oriented approach.

SKILLS

ReactJS, NextJS, Redux, Redux Toolkit, Material UI, AntD, Tailwind CSS, Bootstrap, JavaScript, TypeScript, HTML5, CSS3, React Query, Custom Hooks, jQuery, AJAX, Context API, Zustand, Lighthouse, Emotion, Styled Components, SCSS, SASS, NodeJS, NextJS Backend, PostgreSQL, Prisma ORM, Jest, Cypress, ESLint, REST API, GraphQL, Git, Yarn, NPM, Jira, Trello, Search Engine Optimization Practices.

WORK EXPERIENCE

Conovo Technologies.

Senior Frontend Engineer

Lahore February 2024–Present

- Built a responsive design system that ensures the app looks great and works smoothly on any device, from desktops to smartphones. I used modern CSS techniques like Flexbox, Grid, and media queries to create layouts that adapt naturally with minimal extra effort.
- Created a library of reusable and customizable components to make development faster, reduce code
 duplication, and simplify future updates. These components were designed to be flexible and scalable,
 saving both time and effort across multiple projects.
- Set up a solid approach to unit testing for components, **hooks**, and services using **Jest**. This helped catch bugs early, improved code reliability, and made production releases smoother and more stable.
- Optimized asynchronous workflows by using **async/await**, and **Promises**. This made data fetching faster and the overall app experience more responsive for users.
- Built secure login and access control features using JWT tokens for authentication and role-based
 permissions for authorization. This approach improved security, ensured only the right users had access
 to certain features, and followed industry security standards.
- Led the development of large-scale, high-performance single-page applications (SPA) using React,
 Next.js, and TypeScript. I focused on speed, better user experience and ensuring the app worked well across different browsers. Libraries like Material UI, AntD, and Tailwind helped create modern,

Lahore

September 2020–January 2024

Sysvoy International

Frontend Engineer

- Implemented a responsive design that allowed the application to be used across multiple devices with minimal modifications
- Created reusable components to reduce code duplication and ease future maintenance
- Wrote unit tests for components and services to ensure code stability and reduce bugs
- Employed modern JavaScript features such as async/await and Promises to write code in an asynchronous manner
- Implemented authentication and authorization using JWT tokens
- Developed single-page web applications using **React**, **Next.js**, **Redux**, **TypeScript**, **Jest**, **Material UI**, **HTML5**, and **CSS3**.

IT Curves.

Associate Frontend Developer

Oct 2019-August 2020

 Working as associate frontend developer on React js. I was responsible for building pixel perfect UI, implementing APIs, and other related tasks.

PROJECTS

AuraHealth.io

Aura Health is a wellness platform that focuses on mental health and well-being, offering personalized experiences through guided meditations, sleep stories, and various therapeutic techniques like cognitive behavioral therapy and hypnosis. The platform uses AI to recommend personalized content based on individual user needs, helping users manage stress, anxiety, and sleep issues. Aura Health has attracted millions of users, providing a holistic approach to self-care through an engaging and accessible digital experience, with continuous content updates to keep users motivated and supported.

Bartleby.com

Bartleby is an online learning platform designed to support students with their academic needs. It provides access to textbook solutions, study guides, and expert-driven homework help across a wide range of subjects. The platform aims to help students tackle difficult academic challenges with easy-to-understand explanations and step-by-step guidance. Through its user-friendly interface and personalized learning tools, Bartleby supports students at various educational levels, making studying more efficient and effective.

Tempo.io

Tempo.io is a suite of time-tracking and project management tools designed to help teams streamline their workflow and manage resources effectively. It offers products like Tempo Timesheets, Planner, and Budgets, providing a seamless experience for tracking time, planning projects, and budgeting. The platform integrates with Jira and other popular project management tools to help teams monitor progress, allocate resources, and maintain transparency throughout the project lifecycle. Tempo.io's goal is to improve team productivity by offering intuitive and efficient time and project management solutions.

MidPage.ai

MidPage.ai is an Al-powered legal research platform designed to assist legal professionals in efficiently navigating vast amounts of case law, statutes, and other legal documents. The platform leverages advanced Al technologies to streamline the legal research process, helping lawyers and researchers quickly find relevant information. MidPage.ai aims to simplify complex legal work by providing a clean, intuitive interface for searching, analyzing, and interacting

with legal content. Its goal is to make legal research more accessible, fast, and reliable for professionals in the legal field.

Alchemist

Alchemist is an innovative real estate web application designed to streamline buying, selling, and managing properties. The platform empowers users to create property listings, buy real estate, and sell assets within an integrated marketplace. Alchemist aims to revolutionize the real estate market by providing a user-friendly interface, comprehensive property management tools, and agent-assigned oversight to enhance transparency and efficiency in property dealings.

EDUCATION

Superior UniversityMaster of Computer
Science,

Lahore October 2019