MUHAMMAD MOIZ

Frontend Developer

→ +92 3159542469 ■ muhammadmoiz2122@gmail.com

https://www.linkedin.com/in/muhammad-moiz-frontend-developer/

Technical Skills

Frontend Development Core Technologies: HTML, CSS, JavaScript.

Frameworks: React.js, Redux Toolkit, RTK Query

Design Libraries: Tailwindcss, Bootstrap5

SUMMARY

Frontend developer proficient in HTML, CSS, and JavaScript, with advanced CSS techniques such as grid and flexbox, and also experience in building Responsive, scalable layouts with Tailwind CSS and Bootstrap5. Skilled in developing responsive web user interfaces following the principles of Mobile-First design using TailwindCSS.

Comprehensive understanding of JavaScript concepts, including ES6 features, asynchronous JavaScript, Promises and Consuming RESTful APIs. Well-versed in React.js concepts such as components, functional and class Components, props, state management, event handling, and react Hooks to build dynamic web applications.

With hands-on experience in developing small projects, I am now confidently utilizing React.js to create dynamic, user-centric web applications. Passionate about crafting intuitive user interfaces and optimizing web performance

Professional work Experience

Trust Tech Solutions,

Peshawar, Pakistan July 2024 – December 2024

Frontend Developer Intern,

Trust Tech Solutions is a company that provides web solutions and technological support.

- Developed responsive, user-friendly websites using HTML, CSS, JavaScript, Bootstrap 5, and Tailwind CSS, enhancing
 user experience and accessibility across multiple devices.
- Built **pixel-perfect landing pages and eCommerce sites** by adopting a **mobile-first design approach**, leveraging popular CSS framework, the Tailwind CSS.
- Translated **design files (Figma, Adobe XD)** into **fully functional web pages**, ensuring accuracy and maintaining design integrity during development.

Education

Government College Peshawar

F.S.C Computer Sciences

May 2022 - May 2024

Peshawar, Pakistan

Languages

English

Urdu

Pashtu