Muhammad Zeeshan Hassan

Summary

A front-end Fresh graduate focused on writing clean, efficient code that improves both team collaboration and user experience. Combines strong technical skills with clear communication to deliver high-quality solutions. Eager to contribute expertise to an innovative team that values cutting-edge development and continuous growth.

EDUCATION

B.Sc. Information Technology, Minhaj University Lahore

2021 - 2025 CGPA: 3.7 / 4.0

FYP: B2B Dashboard Web Application

SKILLS

Programming Languages JavaScript, TypeScript

UI Components Bootstrap, Tailwind CSS, Shadon UI, Material UI

Web Frameworks React (TSX), Node.js

Tools Git, Postman, Vs Code, Microsoft SQL Server, XAMPP

Database MySQL, MongoDB

EXPERIENCE

React JS Intern June – July, 2025

Techietribe

- Build reusable, efficient, and responsive components using React.js and JavaScript (ES6+).
- Use RESTful APIs to easily retrieve and handle dynamic data within the application.
- Implement client-side routing using libraries like React Router.
- Use **Git & GitHub** for source control, code reviews, and collaboration.

PROJECTS

Portfolio Website

https://mzh-portfolio.netlify.app

- Developed a modern, responsive portfolio website with a clean UI/UX using React and TypeScript to showcase professional projects and experience.
- Utilized React Query for efficient state management and data fetching, along with React Router for seamless navigation.
- Technologies: React, TypeScript, Tailwind CSS, Framer Motion, React Query, React Router, shadcn/ui.

AI Smart Tube

https://ai-smart-tube.vercel.app

- Developed a modern, responsive YouTube analytics dashboard frontend using React and TypeScript.
- Implemented global state management with Zustand to efficiently handle application-wide data.
- Designed an elegant UI with glassmorphism effects, leveraging Tailwind CSS and shadon/ui
- Technologies: React, TypeScript, Zustand, Recharts, Tailwind CSS, shadcn/ui, React Query, Framer Motion

AI Career Insight

http://ai-career-insights.netlify.app

- Developed a web application that uses OpenAI's GPT-4 to provide personalized career guidance.
- Created a user-friendly frontend with React.js and Tailwind CSS for a modern, responsive design.
- Implemented a resume analysis system that accepts PDF and DOCX files via React Dropzone.
- Technologies: React.js, Tailwind CSS, React Dropzone, Axios, OpenAI GPT-4.

Tehzeeb Baker's Web Clone

https://tehzeeb-bakers.netlify.app

- Developed a static front-end clone of the Tehzeeb Bakers website.
- Replicated the website's responsive design and layout, including a product gallery and static pages.
- Technologies: HTML5, CSS3, JavaScript.

CERTIFICATIONS

- Introduction to Front-End Development, Meta (Coursera)
- Programming with JavaScript, Meta (Coursera)
- SQL and Relational Databases 101, IBM (Cognitve Class)