ZAINA EJAZ

REACTJS FRONTEND DEVELOPER

CONTACT

- +92314-4232659
- https://www.linkedin.com/in/zain a-ejaz-150929243/
- https://github.com/zainaejaz? tab=repositories
- Pf https://z-portfolio-six.vercel.app/



SKILLS

- HTML5
- CSS3 (Tailwindcss or bootstrap)
- Javascript (Vanilla JS, JS ES6)
- Reactjs (Redux toolkit, advanced routing
- Supabase (Auth)
- Database (MySQL, SQL Server)
- GIT (GitHub)
- Deployment (Netlify, Vercel)
- Java (J2EE, J2SE, core java)
- Miscellaneous (C++/DSA/Java/JS
- /Python)
- Interpersonal (Critical thinking, problem solving)

LANGUAGES

- English (Fluent)
- Urdu (Native)
- Turkish (Basic)

AWARDS

Received a certificate for participating in coding competitions held at University of the Punjab



PROFILE

I am a passionate and skilled front-end developer specializing in React.js. With a strong foundation in building responsive and dynamic web applications using React.js, Tailwind CSS, and HTML, I take pride in creating user-friendly interfaces and stunning websites that provide seamless user experiences. I have a strong ability to convert any design format, including Figma, into functional React components.

PROJECTS

Helpify (Final Year Project) (https://github.com/Mohsin-Javed48/Helpify)

 Developed Helplify, an on-demand labor service marketplace enabling real-time price negotiation and emergency service prioritization. Engineered the platform using the MERN stack (MongoDB, Express.js, React.js, Node.js) for enhanced scalability and performance. Designed and implemented the frontend using React.js to deliver an intuitive and user-friendly interface. Integrated real-time communication via Socket.io to enable seamless interactions between service providers and customers.

Z's Expense Tracker (https://zexpense-tracker.netlify.app/login)

 Created a full-stack expense tracker application using React.js for the frontend, Supabase for the database, and React Query/Redux for state management. The application allows users to efficiently manage their expenses through a clean and user-friendly interface.

MovieShow Case

(https://movie-show-case.vercel.app/)

 Built a dynamic and interactive movie browsing platform that provides users with the latest movie information. By selecting a movie, users can access detailed information, enhancing their browsing experience. The website is built using Vanilla JavaScript and Bootstrap.

Festava Live

(https://festava-live-gamma.vercel.app/)

 Festava Live, an interactive website that provides information about upcoming music concerts featuring fictional artists. The website utilizes HTML, CSS, Bootstrap, and JavaScript to deliver a responsive, visually appealing, and functional experience. It includes features such as an event schedule for upcoming concerts and a gallery showcasing past performances, making it an all-in-one platform for music enthusiasts.



EDUCATION

Bachelor of Information Technology

University Of Punjab (PUCIT/FCIT)

2021 - 2025 3.18 CGPA