

# ZAINA EJAZ

## FULL STACK ENGINEER

### CONTACT

- +92314-4232659
- zainajaz32@gmail.com
- [www.linkedin.com/in/zaina-ejaz/](https://www.linkedin.com/in/zaina-ejaz/)
- [https://github.com/zainaejaz?  
tab=repositories](https://github.com/zainaejaz?tab=repositories)
- <https://z-portfolio-six.vercel.app/>
- Lahore, Pakistan

### SKILLS

- HTML5,CSS3
- (Tailwindcss , bootstrap)
- Javascript (Vanilla JS, JS ES6)
- Reactjs (Redux toolkit, advanced routing etc)
- Supabase (Auth) Node.js,
- Express.js, MongoDB
- 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 PUCIT

### PROFILE

- I am passionate and skilled Full Stack Engineer from PUCIT where I started my degree in BSIT. During my university I build my strong foundation in core computer fundamentals like OOP, DSA, Operating System and Database.

### WORK EXPERIENCE

#### MCB Bank Limited (ADC Solutions & Enterprise Integrations)

##### Software Engineer

Sep 2025 – Present

- Assisted in developing and enhancing the Card Management Application (CMA), improving debit and credit card operation efficiency by supporting transaction automation.
- Focused on backend development using Node.js, implementing APIs and business logic for secure transaction processing.
- Gained practical experience in enterprise-level software solutions, database management, and financial technology systems.

### PROJECTS

#### Helpify (Final Year Project)

- Developed Helpify, an on-demand labor service marketplace enabling real-time price negotiation and emergency service prioritization. Engineered the platform using the PERN stack (PostgreSQL, 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

- Created a full-stack expense tracker application using React.js, 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

- 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 the browsing experience.
- The website is built using Vanilla JavaScript and Bootstrap.

#### Festava Live

- Implemented an interactive website that provided information about upcoming music concerts featuring fictional artists. The platform was built using HTML, CSS, Bootstrap, and JavaScript to deliver visually appealing user experience.
- It included features such as an event schedule for upcoming concerts. The project demonstrated skills in front-end development, responsive design, and interactive web interfaces.

### EDUCATION

#### **Bachelor of Science in Information Technology**

2021 - 2025

University Of Punjab (PUCIT/FCIT)

3.2 CGPA