Muhammad Azlaan Zubair

Frontend Developer (React JS/ Next JS)

+923113046692 | mdazlaan1996@gmail.com | Linkedin | www.mdazlaanzubair.com | GitHub

const expertise = ["Design", "Architecture", "Development", "Optimization"].map(domain => `Web \${domain}`);

Summary

Passionate Frontend Developer with a robust foundation in the MERN stack with capabilities to transform web engineering possibilities into reality. Passionate about AI, I integrate cutting-edge AI models into web applications and expose their potential through Flask APIs, driving forward technological innovation. My journey in web engineering is marked by a commitment to pushing boundaries and delivering impactful solutions.

- Implement performance enhancements that result in faster page load times and improved overall user experience.
- Leading or contributing to a cross-functional team, effectively communicating with designers, backend developers, and stakeholders to deliver cohesive and high-quality web solutions.

Relevant Experience

Frontend Developer

Yalla Compare | Dubai, UAE

2024 Jun - Present

- Engineered a micro-frontend application for Health Service using best practices and user-centric approach.
- Re-engineering a micro-frontend application for **Travel Service** implementing best practices, code and folder re-structuring for optimized and better user experience.
- Documentation of all codebases I've worked on for smooth transition and onboarding of new resources.

Frontend Developer

Transviti | Riyadh, Saudi Arabia

2023 Oct - 2024 Jun

(8 months)

- Developed workforce management web based portals under the product named TalentVare that helps in managing all possible talent acquisition processes such as pre-boarding, on-boarding, job posting, interview, and iob offer.
- Implemented two-ways data binding an existing cloud-based project and task management system TaskVare using Microsoft Entra ID with TaskVare's enterprise repository inorder to keep the organisational data streamlined and consistent across both platforms.
- Enhanced the existing system of LOADe (Pakistan's e-logistics startup) by implementing a new module to address the challenge of repetitive bookings and driver assignments for recurring deliveries.

IT Assistant 2020 Feb - 2023 Oct (3 years)

Space & Upper Atmosphere Research Commission (SUPARCO) | Karachi, Pakistan

- Developed a web-based approval system hosted on intranet to streamline and automate document management, approval processes, and record-keeping within the organization.
- Contributed to technology upgrades and enhancements that improved overall IT efficiency. Gained hands-on experience as a React.js developer, building and maintaining web applications. Worked closely with senior developers to enhance my front-end development skills.

Skills & Competencies

Soft Skills

Verbal and In-writing Communication, Formal Writing, Problem solving, Interpersonal skills, Time Management, Prioritization, Attention to Detail, Creativity, Understanding Business Goals, Learning Agility, Flexibility.

Technical Skills

Architecturing (Monolithic, Microservices, MVC), Web Design (Templating, Wireframing, Prototyping), Tools (Figma, Adobe XD, Illustrator), Frontend Development (HTML, CSS, jQuery, JavaScript, React JS, Next JS, Vue JS), Backend Development (Node JS, Express JS, Python, Flask), Databases (MySQL, MongoDB, Supabase) APIs (REST, GraphQL), Deployment Pipelines (CI/CD, Jenkins, GitHub Actions, Bitbucket), Version Controlling (Git, GitHub, Bitbucket), Cloud Platforms (GCP, Azure), Containerization (Docker), Al & Machine Learning, OOP, Software Development Lifecycle, Computer Science, no-code/low-code technologies, Linux

Muhammad Azlaan Zubair

Frontend Developer (React JS/ Next JS)

+923113046692 | mdazlaan1996@gmail.com | Linkedin | www.mdazlaanzubair.com | GitHub

Education

MS (Masters in Software Engineering)

FAST University | Karachi, Pakistan

• In progress

Aug 2026

BS (Bachelors in Software Engineering)

Ilma University | Karachi, Pakistan

• CGPA - 3.16

Dec 2020

Additional Information

- Professional Work <u>click here</u>Practice Projects <u>click here</u>
- English (Conversational)