Muhammad Azlaan Zubair

Frontend Developer (React / Next JS)

```
<u>www.mdazlaanzubair.com</u>
```

in /in/mdazlaanzubair/





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

Summary

Results-oriented Web Engineer with over 3 years of Frontend Development experience and a strong MERN stack foundation. Developed and deployed 15+ performance-driven solutions, integrating AI models via Flask APIs, resulting in up to 20% faster processing times. Adept at collaborating with cross-functional teams to deliver scalable, user-centric web apps that have improved user retention by 15%.

Proven ability to enhance performance and improve UI/UX, optimizing code and architecture to achieve 10-25% faster page load times and enhanced functionality. Led and contributed to 10+ projects from inception to deployment, ensuring seamless collaboration among designers, backend developers, and stakeholders to meet tight deadlines.

Skills

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, Critical Thinking

Technical Skills

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

Experience

Frontend Developer

YallaCompare | Dubai, UAE

Jun 2024 - Aug 2024

- Achieved 20% reduction in page load times for the <u>Health Service</u> micro-frontend app by optimizing code and leveraging performance best practices
- Improved user satisfaction by 35% for the <u>Travel Service</u> micro-frontend app through a redesigned UI and streamlined workflows.
- Created comprehensive documentation for all codebases, reducing **onboarding time for new developers by 25%**.

Frontend Developer

Oct 2023 - Jun 2024

Transviti | Riyadh, Saudi Arabia

- Developed <u>TalentVare</u> workforce management portals, reducing manual processing time by **15 hours per week**, which helped accelerate talent acquisition workflows by **5 days per hiring cycle**.
- Implemented two-way data binding between <u>TaskVare</u> and <u>Microsoft Entra ID</u>, reducing data entry errors by 30%, data discrepancies by 25% and enhancing data integrity across integrated platforms.
- Optimized LOADe and developed a new module for automated recurring delivery bookings and driver assignments, leading to a 40% reduction in assignment errors and a 15% improvement in overall logistics efficiency.

IT Assistant

Feb 2020 - Oct 2023

SUPARCO | Karachi, Pakistan

- Developed a web-based approval system that decreased document processing time by 40%, leading to more efficient organizational workflows.
- Contributed to IT upgrades that improved system uptime by 20%, enhancing overall organizational efficiency and reducing technical support requests.
- Gained hands-on experience with React.js, delivering front-end web applications that improved user satisfaction by 15%.

Education

Masters in Software Engineering FAST University | Karachi, Pakistan | Aug 2026 In progress