

Muhammad Masab Qurban

Full Stack Developer

Faisalabad, Pakistan | masabqurban@gmail.com | +92 306 9812971 | masabqurban.com | github.com/masabqurban | in/masab-qurban

SUMMARY

Software Engineer & Full Stack Developer with 2+ years of experience architecting scalable web solutions and SaaS platforms using React.js, Next.js, Node.js, and Laravel. Proven track record of building high-performance e-commerce ecosystems and integrating complex RESTful APIs (Stripe, AI models). Expert in crafting visually engaging, fully responsive interfaces with Tailwind CSS, optimizing frontend architecture for speed and SEO while managing robust backend databases (MySQL, MongoDB) to drive business growth.

SKILLS

Technical Skills

- **Front-End Development:** HTML, CSS, Tailwind CSS, JavaScript, TypeScript, React.js, Next.js and Laravel (Blade).
- **Back-End Development:** JavaScript, TypeScript, Node.js, Express.js, Next.js.
- **UI/UX:** Responsive Design, Interaction Design, Animations (GSAP & Motion/Framer Motion), Prototyping (Figma).
- **Databases:** MySQL and MongoDB.
- **Tools:** MS Office, Git, GitHub, VS Code, XAMPP, Postman, Figma, cPanel and Vercel.

Soft Skills

- Technical Communication, Presentation, Team Collaboration, Problem-Solving and Adaptability.

EXPERIENCE

VendAxis FZ-LLC, Dubai, UAE (Site Office: Faisalabad).

(FEB 2025 – Present)

- Full Stack Developer

- Engineered scalable full-stack web applications for Dubai-based commercial projects using React.js, Next.js, and Node.js, optimizing RESTful API integrations to reduce data retrieval time by 40% and ensure seamless cross-platform performance.
- Spearheaded the UI/UX modernization initiative using Tailwind CSS and Motion/Framer Motion, directly contributing to a 20% increase in user session duration through enhanced responsiveness and interactivity aligned with global design standards.

Snow Dream Studios, Faisalabad.

(NOV 2024 – JAN 2025)

- Front-End Developer (Intern)

- Developed and optimized front-end applications using React.js, Next.js, Laravel (Blade) and Tailwind CSS resulting in a 30% improvement in page load speed and a 20% increase in user engagement.
- Boosted user retention by 20% by engineering pixel-perfect responsive layouts, dynamic animations and integrating immersive micro-interactions using Motion/Framer Motion and GSAP, which significantly enhanced the visual user experience.

D Explore X, Faisalabad.

(SEP 2023 – OCT 2024)

- Web Developer

- Spearheaded the front-end architecture for startup client projects using React.js, ensuring scalable code structures from the ground up.
- Collaborated directly with UI/UX designers to convert Figma prototypes into pixel-perfect, responsive interfaces using Tailwind CSS.

PROJECTS

➤ **Tool Matrix – FYP** (React.js, Node.js, Python) – Live Demo tool-matrix.vercel.app

- Developed an advanced mathematical platform integrating a Python-based AI model to recognize and solve handwritten equations with 95% accuracy.
- Built a comprehensive calculator ecosystem using React.js and Tailwind CSS, ensuring real-time computation and a responsive interface for students.

➤ **Partora** (Next.js, React.js, Node.js) – Live Demo store.partora.com

- Architected a massive UAE-based automotive marketplace with a Next.js frontend and Node.js backend, integrating Stripe for secure payments and AI image recognition for part identification.
- Engineered a complex Request for Quotation (RFQ) system and a React-based Admin Panel to manage the multi-vendor ecosystem, supporting data synchronization for the platform.

➤ **The Fresh Drop** (Next.js) – Live Demo thefreshdrop.ae

- Built a specialized UAE-based e-commerce solution with a unified architecture, integrating Stripe for payments and Aramex API for real-time logistics tracking.
- Developed a full-featured Admin Panel directly within the application for inventory management and enhanced the user interface with simple animations using Motion/Framer Motion.

➤ **Snow Dream Studios** (Next.js) – Live Demo snowdreamstudios.com

- Developed the official Swiss-based company website featuring immersive micro-interactions, page transitions, and GPU-accelerated animations using GSAP and Motion/Framer Motion.
- Optimized high-fidelity visual assets and rendering logic to ensure smooth performance and a 100/100 SEO score while maintaining a visually rich user experience.

➤ **ZOA** (Laravel) – Live Demo zoa.ai

- Developed the responsive frontend interface for a Veterinary Clinic Management System using Laravel (Blade) and Tailwind CSS, ensuring seamless compatibility across devices.
- Integrated complex role-based dashboards for Veterinarians, Staff, and Clients, visualizing real-time analytics and appointment schedules efficiently.

EDUCATION

Bachelor of Science in Computer Science (BSCS)

Government College University Faisalabad, Pakistan.

CGPA: 3.28 / 4.00

(2020-2024)

Intermediate in Computer Science (ICS)

TIPS College of Commerce, Faisalabad. (BISE, Faisalabad, Pakistan.)

(2018-2020)

Matriculation (Science)

Government High School, Sheikhupura. (BISE, Lahore, Pakistan.)

(2015-2017)

CERTIFICATIONS

Web Development

Spirit Idea Tech System, Faisalabad, Pakistan.

(NOV 2022-JAN 2023)