

Muhammad Saad Qasim

Full-Stack Web Developer | Kamra, Attock, Pakistan

Email: m.saadqasim7665@gmail.com | Phone: +92 3223388747

GitHub: <https://github.com/SaadQasim19>

Portfolio: <https://saadqasim-personal-portfolio.vercel.app>

LinkedIn: <https://www.linkedin.com/in/muhammad-saad-qasim-43448b319/>

Professional Summary

MERN Stack Full-Stack Developer with 1+ year of hands-on experience building scalable web applications. Strong expertise in frontend frameworks, backend APIs, database design, authentication, and deployment pipelines. Currently expanding skills in Web3 and blockchain development using Solidity.

Technical Skills

Frontend: JavaScript, React.js, Next.js, TypeScript, HTML, CSS, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, REST APIs, GraphQL, Socket.io

Databases: MongoDB, MySQL

Tools: Git, Docker, AWS S3, JWT, CI/CD

Other: Web3, Solidity (Learning)

Programming Languages: Java, Python, C++

Work Experience

Full-Stack Web Developer - Marfah Technologies (Remote) | Jan 2025 - Present

Develop and maintain full-stack MERN applications

Implement real-time features and secure authentication systems

Configure CI/CD pipelines and support team best practices

Freelance Full-Stack Developer | Nov 2024 - Present

Delivered 4+ production-ready web applications including e-commerce platforms and dashboards

Designed responsive UIs using Tailwind CSS and Chakra UI

Freelance Backend Developer | 2023 - 2024

Built reusable backend services using Express.js and GraphQL

Integrated payment gateways, third-party APIs, and AI-based features

Established reusable backend standards to reduce development time

Freelance Frontend Developer | 2022 - 2023

Developed 10+ responsive interfaces using React, Bootstrap, and Tailwind

Collaborated with UI/UX designers, Implemented charts, maps, and interactive components

Projects

1- Decentralized Product Authenticity Tracker - Web3 platform for product verification using Solidity, React, and Node.js

2- E-Commerce Website (MERN Stack) - Secure authentication, role-based access control, and payment-ready architecture

3- Prayer Times Application - Real-time notifications, geolocation, and Socket.io integration

4- Gemini Clone - AI chat interface with live messaging and file uploads

5- Secure Banking Portal - Transaction management, charts, and multi-factor authentication

6- Weather Dashboard - Live forecasts, interactive maps, and data visualization

7- Additional Projects: Bakery Platform, Election System (Java), Crypto Tracker, Personal Portfolio

Education

B.Sc. Computer Science - COMSATS University Islamabad, Attock Campus | 2024 - 2028
(Expected) | GPA: 3.10

Faculty of Sciences (Pre-Medical) - Fazaia Degree College MRF Kamra | 2021 - 2023

Matriculation - Fazaia Degree College MRF Kamra | 2019 - 2021

Certifications

GitHub Developer Program Member (Pro)

Open-Source Contributor (Lottie-Web bug fixes)

Google Developers Group On Campus (GDGOC- FullStack Web Dev)

Awards

Web Development Hackathon Winner - CodeFusion Society