

Muhammad Saad Qasim

Full-Stack Web Developer

m.saadqasim7665@gmail.com

<https://github.com/SaadQasim19>

Qtr No j9/10 Amf Colony, Kamra, Attock, 43570, Pakistan | +92 303 5664437

Greetings !

I am a MERN Stack Developer with 6 months of hands-on experience in building full-stack web applications using MongoDB, Express.js, React.js, and Node.js with some UI Frameworks and Libraries.

Passionate about creating scalable, responsive, and user-friendly applications with clean and efficient code.

Work Experience

Full-Stack Web Developer

Nov 2024 - Present

Freelance | Remote

Independently designed and developed several full-stack web applications to strengthen skills in modern technologies such as React.js, Node.js, Express.js, and MongoDB. Focused on building responsive user interfaces, implementing RESTful APIs, and managing application state. Demonstrated ability to learn new tools, solve complex problems, and deliver complete solutions from concept to deployment.

Projects

E-Commerce Dashboard

Present

Full-Stack MERN Application with React.js, Node.js, Express.js, and MongoDB. Implemented complete CRUD operations with real-time state management using Zustand.
Responsive UI design with Chakra UI including dark/light mode toggle.
RESTful API architecture with proper error handling and validation.
Multi-page routing with React Router, and follows MVC architecture with clean separation of concerns.

Prayer-Times

Present

Developed a full-stack MERN Islamic Prayer Times application with user authentication, real-time prayer notifications, geolocation services, and responsive Islamic-themed UI serving accurate prayer times using multiple calculation methods.

Gemini-Clone

Present

Developed a responsive web application replicating Google's Gemini AI interface using vanilla JavaScript, HTML5, and CSS3
Implemented real-time chat functionality with Google Gemini AI API integration for dynamic conversational experiences with user authentication system with local storage persistence and session management
Integrated file upload functionality and typing indicators for enhanced user experience.

SecureBanking-Portal

Present

A comprehensive, responsive banking web application built with modern frontend technologies. Features account management, transaction processing, investment tracking, and advanced spending

analytics with interactive data visualizations.

Core Skills

HTML5, CSS3, JavaScript, React.js, Express.js, Node.js, MongoDB, MySQL

Education

Comsats University Islamabad , Attock Campus

Feb 2024 - Present

Bachelors Computer Science

GPA: 3.10