

Kawish Iqbal

Islamabad, Pakistan | +92 317 9511056 | kawishiqbal898@gmail.com

LinkedIn: [linkedin.com/in/kawish-iqbal/222767264](https://www.linkedin.com/in/kawish-iqbal/222767264) | GitHub: github.com/Kawish07 |

Portfolio: <https://portfolio-n6t6.vercel.app/>

Professional Summary

Full Stack (MERN) Developer with 2+ years of experience building scalable web applications using React.js, Next.js, Node.js, and MongoDB. Experienced in real-time systems, AI integration, and modern DevOps practices including Docker, CI/CD, and cloud fundamentals. Strong problem-solving skills with a focus on performance optimization and clean architecture.

Technical Skills

Frontend: React.js, Next.js, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Database: MongoDB, Mongoose, SQL (Basic)

DevOps: Docker, CI/CD (GitHub Actions), AWS (Basics), Deployment (Vercel, Hostinger)

AI Integration: Gemini API, OpenAI API, Botpress

Tools: Git, GitHub, Agile/Scrum

Professional Experience

MERN Stack Developer – Veclar Technologies (Nov 2025 – Present)

- Built scalable web applications using MERN stack.
- Developed REST APIs serving real-time data.
- Implemented Server-Sent Events (SSE) for live updates.
- Improved backend performance through optimized queries.

Full Stack Developer (AI Integration) – Crafting Colons (Jan 2025 – Jun 2025)

- Developed production-ready applications using Next.js and MERN stack.
- Integrated AI chatbots using Gemini API and Botpress.
- Built dashboards with real-time tracking features.

Web Development Lead - Evolvians Softwares (July 2025 - Sep 2025)

- Lead a Team of 4 developers team delivering React-based projects.
- Designed backend architecture Using Express and Mongo.

Projects

Smart Dining Hub (AI + MERN)

- Developed AI-powered restaurant system with real-time order tracking.
- Implemented role-based authentication and dashboards.
- Integrated chatbot and recommendation system.

Real Estate Platforms (MERN)

- Built property listing systems with authentication and admin dashboard.

Floor Detection System (Computer Vision)

- Developed AI-based floor detection system using Python and Segment Anything Model.
- Implemented image segmentation to detect and isolate floor regions from interior images.
- Applied image preprocessing techniques to improve detection accuracy.
- Designed automated segmentation pipeline for smart building and real estate applications.

Education

BS Computer Science – Iqra University (2021 – 2025) | CGPA: 3.51

Languages

English (Professional), Urdu (Native)