

MUHAMMAD HASSAN

Full-Stack JavaScript Developer (MERN / React.js / Node.js)

Peshawar, Pakistan

Phone/WhatsApp: +92 313 2402444

Email: hassankhan5uy99@gmail.com

LinkedIn: [linkedin.com/in/muhammad-hassan-76a17b272](https://www.linkedin.com/in/muhammad-hassan-76a17b272)

PROFESSIONAL SUMMARY

Detail-oriented and growth-driven Full-Stack JavaScript Developer with solid experience building scalable web applications and APIs using the MERN stack. Skilled in backend development with Node.js, Express.js, and MongoDB, and experienced in frontend tools like React.js, Redux Toolkit, and Tailwind CSS. Strong knowledge of RESTful APIs, authentication, and testing using Postman and Jest. Proven ability to work in remote agile teams, contribute to real-world business apps, and write clean, maintainable code. Seeking to bring innovation and impact to a fast-paced development team.

PROFESSIONAL EXPERIENCE

Backend Developer (Node.js) – Hybrid

Websezma, Peshawar / 2025 – Present

- Designed and developed scalable backend systems using Node.js, Express.js, and MongoDB.
- Created secure and efficient REST APIs with authentication and performance optimization.
- Assisted frontend team with UI development using React.js, Tailwind CSS, and Redux Toolkit.
- Used Git and GitHub for version control and collaborated in an Agile environment.

Frontend Developer (MERN Stack)

Codevenator, Peshawar / April 2023 – March 2025

- Developed full-stack applications using MERN stack technologies.
- Translated Figma designs into responsive and accessible web interfaces.
- Worked on multiple live projects with integrated frontend and backend systems.

Key Projects:

- *Car Rental & Sales System:* Vehicle listings, booking logic, admin dashboard, image uploads.
- *Restaurant Ordering System:* Customer and admin views for managing orders and menus.
- *E-Commerce Platform:* Full product flow, cart, JWT auth, and mock payments.
- *Gym Management System:* Attendance tracking, expense management, and role-based access.

Frontend Intern (React.js Developer)

Qanmos, Peshawar / 2023

- Built reusable UI components using React.js and Tailwind CSS.

- Gained practical experience integrating APIs and handling component architecture.
- Collaborated with team using Git, stand-ups, and in-person code reviews.

EDUCATION

Bachelor of Science in Software Engineering

Islamia College Peshawar (Expected Graduation: 2026)

TECHNICAL SKILLS

Frontend: React.js, Redux Toolkit, Tailwind CSS, Bootstrap, Framer Motion

Backend: Node.js, Express.js, REST APIs, Jest

Database: MongoDB, MySQL

Tools: Git, GitHub, VS Code, Postman

Soft Skills: Remote communication, async collaboration, task ownership, clean code

REMOTE WORK READINESS

- Fast and stable internet connection
- Comfortable across global time zones
- Experienced with Git, async tools, and remote Agile teams