

HASSAN ALI

MERN STACK DEVELOPER

📞 03193588038

✉️ mrhassanali667@gmail.com

📍 D:11/4 Khokhrapar,
Malir Karachi

🌐 hassan-ali-
dev.vercel.app

📄 Summary

Motivated MERN Stack Developer with practical experience in developing full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Strong understanding of frontend and backend development, REST APIs, and database management. Eager to learn new technologies, improve problem-solving skills, and contribute to team-based development environments.

💻 Technical Skill

HTML, CSS, JavaScript, TypeScript, React, Redux, MaterialUI, Nodejs, Express, MongoDB, RESTful APIs, Git, Postman, Redis,

📊 Project

Full-Stack E-Commerce Platform

Nov, 2025 - Present

📍 Karachi Pakistan

<https://multimart-app.vercel.app/>

- Built a full-stack multi-vendor e-commerce platform with separate roles for customers, sellers, and admin.
- Implemented seller dashboards for product management, order tracking, and sales monitoring.
- Developed secure authentication & authorization using JWT with role-based access control.
- Designed order management system including cart, checkout, order status updates, and history.

Real-Time Chat Platform (P2P & Group Chat)

Nov, 2025 - Present

📍 Karachi Pakistan

<https://snap-talk-web.netlify.app/>

- Developed a full-stack real-time chat application supporting one-to-one and group messaging.
- Implemented real-time communication using Socket.IO for instant message delivery.
- Built secure authentication with JWT and role-based access control.
- Designed scalable chat models including users, conversations, and messages.
- Integrated backend APIs using Node.js & Express with MongoDB for persistent chat history.

🎓 Education

Matriculation / Science

Sep, 2022 - Jul, 2024

📍 Board of Secondary Education Karachi (BSEK)

Intermediate / Pre Engineering

Sep, 2025 - Present

📍 Board of Intermediate Education Karachi (BIEK)

📎 Certificate

Web Development

Dec, 2024 - Jan, 2026

📍 Saylani Mass IT Training (SMIT)

- Full-Stack Web Development training with React, Node.js, MongoDB, and Git.