

Mubashir Ijaz

Full Stack Developer (React, Node.js, MongoDB) | Passionate about Real Projects & Deployment

mubashirijaz10@gmail.com | Phone: +92 308-4730227

LinkedIn: www.linkedin.com/in/mubashir-ijaz-9834492bb | GitHub: <https://github.com/Mubashir150>

Professional Summary

Enthusiastic and driven **Junior Full Stack Developer** with hands-on experience in building full stack web applications using **React**, **Node.js**, and **MongoDB**. Solid foundation in frontend and backend development with a passion for creating responsive, user-focused, and scalable applications. Currently pursuing a **BS in Computer Science**, actively seeking **internships or freelance opportunities** to gain real-world experience.

Skills

- **Frontend:** HTML, CSS, JavaScript, React, Vite
- **Backend:** Node.js, Express.js, Axios
- **Databases:** MongoDB, Mongoose
- **State Management:** Redux, Zustand
- **UI:** Responsive Design, Tailwind CSS
- **Tools:** VS Code, Git & GitHub, Visual Studio, Postman
- **Hosting:** Vercel, Render
- **Other:** Python, C++ (Academic)

Projects

Shopping Site (Full Stack)

- Built and deployed a full-stack e-commerce app using React (frontend), Node.js/Express (backend), and MongoDB.
- Features include user authentication, cart management with Redux, dynamic product pages, and protected routes.
- Deployed on Vercel (frontend) and Render (backend) — integrated with CORS and environment config

Live Site: <https://mega-project-elegant-wears.vercel.app/>

Portfolio Website (React)

- Created a personal portfolio showcasing all projects and skills.
- Focused on clean design, mobile responsiveness, and user engagement.

Live Site: <https://67ca9b7dd955f4000870dcc5--mubashirijaz10.netlify.app/>

Education

- BS Computer Science (Ongoing) - University of Central Punjab (Expected: 2028)

Certifications & Courses

- **React - The Complete Guide** (incl. Redux & Next.js) – *Udemy*
- **Full Stack Web Development** – *Self Taught (React, Node.js, MongoDB)*

Languages

- English (Fluent), Urdu (Native)