SHARJEEL AHMED

MERN STACK DEVELOPER

CONTACT

- +92 3244991112
- contact.sharjeelahmad@gmail.com
- 624 B-Block FaisalTown Lahore
- in My Linkedin Profile
- My Github

EDUCATION

BS COMPUTER SCIENCE, VIRTUAL UNIVERSITY OF PAKISTAN (VU)

2020-2024

SKILLS

- JAVASCRIPT
- TYPSCRIPT
- BOOTSTRAP
- TAILWIND CSS
- HTML/CSS
- REACT JS
- MATERIAL UI / SHADCN
- NEXT JS
- REACT NATIVE/EXPO
- MONGODB / POSTGRESQL
- EXPRESS JS
- NODE.JS
- API TESTING
- VERSION CONTROL
- JIRA / TRELLO
- PLAYWRIGHT / JEST

PROFILE SUMMARY

As a skilled MERN stack developer, I build dynamic, responsive web and mobile applications using MongoDB, Express.js, React.js, and Node.js, with expertise in Next.js for SSR/SSG and React Native for cross-platform mobile development. I design scalable solutions, develop robust APIs, and optimize performance across platforms. Passionate about continuous learning, I follow best practices and thrive in collaborative environments to deliver high-quality, user-focused products.

WORK EXPERIENCE

2 YEARS EXPERIENCE

FULL STACK DEVELOPER TECHOVERFLOW

May/2024 - Present

Lahore, Pakistan

- Achievements/Tasks

My role is to develop and maintain full-stack web applications using React.js, Next.js for the frontend and Node.js with Express.js for the backend. I handle API integrations and ensure seamless communication between frontend and backend services. I work with both MongoDB and SQL databases, depending on the project requirements. My responsibilities include writing clean, scalable code, debugging issues, and optimizing performance.

FRONTEND DEVELOPER

HEAP BYTE

June/2023 - March/2024

Lahore, Pakistan

- Achievements/Tasks

My role is to develop responsive, high-performing user interfaces using React.js and Next.js by creating reusable components and managing state effectively. I integrate APIs to deliver dynamic user experiences and collaborate with designers to implement modern UI/UX while ensuring cross-browser compatibility. My focus is on writing clean, maintainable code that optimizes performance and enhances usability. I also implement client-side routing and SEO best practices to improve application accessibility and reach.

PROJECTS

TFT WEBSITE Link

Designed and built a responsive educational website using Next.js and Tailwind CSS, showcasing courses, learning resources, and discussion forums. Focused on creating a smooth, accessible user experience to enhance engagement and learning.

KANBAN BOARD Link

Built a full stack Kanban board using React, Node.js, and MongoDB with a dragand-drop interface for task management. Designed a smooth and responsive UI with persistent state handling for an intuitive user experience.

ECOMMMERCE WEBSITE Link

Developed a complete e-commerce web app with user authentication, product listings, cart functionality, and Stripe payment integration. Focused on delivering a clean, responsive design and seamless user flow using the MERN stack.