




MUHAMMAD ZEESHAN AKRAM

CONTACT

 zeeshandev099@gmail.com
 +92 3097335099
 Itthad colony kot lakhpat Lahore

SKILLS

HTML5
CSS3
Tailwind CSS / Bootstrap
React.js / Next.js / Vue.js
Redux / Redux Toolkit
Rest api/ GraphQL api
Express js / Mongo DB

INTERESTS

Programing
Cricket

LANGUAGES

English
Urdu

OBJECTIVE

Seeking a MERN Stack Developer role to build responsive, scalable web applications using React.js, Next.js, Node.js, Express.js, and MongoDB. Passionate about creating intuitive UI/UX with modern tools, integrating robust APIs, and contributing to collaborative, high-performance teams.

EXPERIENCE

20 January 2024 - 1 August 2025	Mern Stack Developer InvexTech Full Stack Developer (1.5 Years) Developed responsive web apps with React.js, Next.js, Vue.js, and built secure REST APIs using Node.js, Express.js, and MongoDB. Focused on reusable components, authentication (JWT), CRUD operations, and seamless UI/UX.
---	---

EDUCATION

2025	BSCS University of Okara 3.4
------	---

PROJECTS

Chatting app
Real-time MERN chat app with JWT auth, Socket.io messaging, role-based access, and responsive UI.

E commerce Website (Web)
<https://ecomrence-bszk.vercel.app/>
Developed a responsive front-end in React.js and Tailwind with product listings, cart, search/filter, and reusable components for a smooth shopping experience.

CRM Project
Worked on front-end with Next.js, building responsive UI, dynamic routing, and API integrations for user management and data visualization. Focused on clean design, performance, and team collaboration.

Government Case Management Portal
Built frontend with React.js, Next.js, Tailwind CSS, integrating REST APIs for legal case management with a responsive and secure UI.

Portfolio Website
<https://zeeshan-portfolio-beige-nine.vercel.app/>

React.js, Tailwind CSS
Personal portfolio showcasing skills and projects with a mobile-first responsive design.

Blogging Platform
React, Node.js, Express, MongoDB
Developed user dashboard, blog posting system, and comments section. Implemented JWT-based authentication.