Abdullah Khan

Professional Summary

Passionate MERN Stack Developer with 1+ years of hands-on experience in building scalable web applications. Skilled in React.js, Node.js, and modern JavaScript frameworks with a strong foundation in both frontend and backend development. Seeking full-time Software Engineer roles to leverage technical expertise in creating innovative solutions and contributing to dynamic development teams.

Education

University of Management and Technology, Lahore

Nov 2021 - Jul 2025

BS in Computer Science

o CGPA: 3.21 (till 7th Semester)

o Languages: English (Proficient), Urdu (Native), Punjabi (Intermediate)

Technologies

Frontend: React.js, JavaScript (ES6+), Redux Toolkit, HTML5, CSS3, SCSS, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, MongoDB, MySQL, RESTful APIs, JWT Authentication

Tools & Libraries: Git & GitHub, Postman, Pandas, NumPy, Matplotlib, Scikit-learn, OpenCV

Experience

MERN Stack Intern

March 2025 - Present

Info Tech Group

- Built a comprehensive Task Management App with user authentication, CRUD operations, task filtering/sorting, and profile management
- Developed a full-featured E-Commerce Platform with secure checkout, admin dashboard, and product review system
- Integrated REST APIs and managed data efficiently using MongoDB

Frontend Development Intern

July 2023 - July 2024

NexTash

- Designed responsive landing pages and clones using HTML, CSS, and JavaScript
- Built mini React.js projects for hands-on learning of components and state management

Projects

GharBaar Estate - Real Estate Platform (Final Year Project)

gharbaar-estate-app.vercel.app

- Built a comprehensive real estate platform with AI-powered renovation detection and natural language property search
- Features include property buying/selling, renovation service marketplace, JWT authentication, email notifications, and admin dashboard

E-Commerce Platform

mern-ecommerce-appbeta.vercel.app ば

- Built a complete online shopping platform with secure authentication, product catalog, and shopping cart
- Implemented checkout system, admin panel, and review/rating functionality

- Z
- $\circ\,$ Developed a campus-wide MERN stack platform for reporting and claiming lost items
- $\circ\,$ Implemented real-time email notifications using Nodemailer, filtering system, and admin moderation dashboard

Task Management App

mern-task-management-app.vercel.app \mathbf{Z}

 Created a full-featured MERN application with user authentication, task CRUD operations, and prioritybased sorting

Certifications & Achievements

- TechVerse 2025 Web Development Hackathon: Achieved 4th position for developing Lost & Found Portal in campus-wide competition at University of Management and Technology.
- Awarded Certificate of Participation for technical innovation and teamwork.