

# NAVEED KHAN

Email: [kapoornaveedkhan@gmail.com](mailto:kapoornaveedkhan@gmail.com) LinkedIn: [naveed-khan-kapoor-571a72222/](https://www.linkedin.com/in/naveed-khan-kapoor-571a72222/) GitHub: [naveedkapoorkhan](https://github.com/naveedkapoorkhan)  
0317-5522372 ISLAMABAD, PAKISTAN

## CAREER OBJECTIVE

---

I'm passionate about working with a talented team to build meaningful and impactful applications. With a solid foundation in MERN STACK and JAVASCRIPT, I want to contribute my skills to drive development forward while also growing as a software developer. I'm eager to keep learning new technologies and gaining hands-on experience that will help me advance my career and make a real difference through the software I help create

## TECHNICAL SKILLS

---

- Languages & Core Concepts: JavaScript, C#, OOP, SQL Server, EF Core, .NetCore
- Frontend: React.js, HTML5, CSS3, Tailwind CSS
- Backend: Node.js, Express.js, RESTful APIs
- Tools & Others: Git, GitHub, VS Code, Deployment

## WORK EXPERIENCE

---

### MERN Stack Training –

Adan IT Institute, Islamabad | August 2025 – Present

- Trained in building full-stack web applications using MongoDB, Express.js, React.js, Node.js (MERN stack).
- Developed responsive front-end interfaces with React.js and integrated them with RESTful APIs.
- Learned best practices for database management, server-side development, and scalable application design.

## PROJECTS

---

### Kissan Mandi – Agriculture E-commerce Platform | [<https://github.com/naveedkapoorkhan/KiisanMandi>]

#### FYP Project

Developed a full-featured online marketplace for farmers to sell and buyers to purchase agricultural products.

- Implemented product listing, search, and filtering features using React.js for frontend and Node.js/Express.js for backend.
- Connected to MongoDB for secure and scalable database management.
- Designed a responsive UI with CSS3, Tailwind CSS, and Bootstrap for seamless experience on all devices.
- Enabled secure user authentication, role-based access, and digital payment integration.

## **Shopping Application | [[https://github.com/naveedkapoorkhan/E-Commerce-Website-In\\_MERN-Stack](https://github.com/naveedkapoorkhan/E-Commerce-Website-In_MERN-Stack)]**

Created an e-commerce platform to browse, add to cart, and purchase products online.

- Built with React.js, integrated with RESTful APIs for product management.
- Managed backend using Node.js and Express.js with MongoDB database.
- Designed a modern, user-friendly interface with responsive layouts and interactive features.
- Implemented real-time cart updates, order management, and user authentication for smooth shopping experience.

## **Library Management System – .NET**

**Project**[<https://github.com/naveedkapoorkhan/LibraryManagementSystem>]

Developed a library management application as part of .NET training.

- Built using C#, EF CORE, and SQL Server to manage books, users, and transactions.
- Implemented CRUD operations for books, users, and borrowing records.
- Designed a user-friendly interface for librarians to manage inventory efficiently.
- Optimized database queries for performance and reliability.
- Followed best practices for code structure, maintainability, and documentation.

## **Amazon Clone**[[https://github.com/naveedkapoorkhan/Amazon\\_clone](https://github.com/naveedkapoorkhan/Amazon_clone)]

- Developed a fully responsive Amazon Clone UI using HTML, CSS, and JavaScript.
- Implemented a modern homepage layout including navbar, hero section, product cards, and footer.
- Used Flexbox and CSS Grid to build a pixel-perfect, mobile-friendly design.
- Added interactive features such as image hover effects, dropdown menus, and dynamic sections.
- Organized project structure with clean, reusable components for better scalability.
- Integrated media queries to ensure proper rendering across mobile, tablet, and desktop devices.
- Followed best UI/UX practices to design a layout similar to Amazon's modern interface.
- Utilized Git and GitHub for version control, showcasing ability to manage and deploy frontend projects

## **CERTIFICATIONS**

---

### **Coursera – Project Management Certificate**

- Completed a comprehensive project management course covering planning, execution, monitoring, and delivery of projects.
- Gained practical skills in time management, resource allocation, and risk assessment.

## **EDUCATION**

---

### **BACHELOR OF SOFTWARE ENGINEERING**

**NUML ISLAMABD, Pakistan**

FEB–2020 / JUN 2024

- Graduated