

# NADEEM AHMAD

Junior MERN Stack Developer

+92-3218385925

 [nadeemahmed7793@gmail.com](mailto:nadeemahmed7793@gmail.com)

• [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

• Address: Islamabad

## PROFESSIONAL SUMMARY

I'm a recent Computer Science graduate with hands-on experience in MERN Stack development, focusing on frontend technologies. Passionate about building scalable, user-centric web applications that solve real-world problems. Recognized for a strong problem-solving mindset, fast learning ability, and effectiveness in fast-paced environments. Seeking an entry-level or internship role to contribute meaningfully and grow within a development team.

## SKILLS

- HTML5, CSS, JavaScript, Tailwind CSS, React.js, Next.js, Node.js, Express.js, MongoDB, SQL, Python
- Version Control & Deployment:** Git, GitHub, VS Code, Postman, Vercel, Render, Netlify

## WORK EXPERIENCE

### Frontend Developer | Anees Software House

08-2022 – 06-2023

- Developed interactive, responsive web pages using HTML, CSS, JavaScript, and React.js, focusing on performance, cross-device compatibility, and engaging user experience.

### Backend Developer (Learning Projects) | Remote |

Nov 2024 – Present

- Gained practical understanding of backend systems by working with Node.js, Express.js, MongoDB and SQL to build APIs and explore server-client data flow in full-stack applications.

## PROJECTS

### Khan Brothers Engineering & Solutions | Company Website | Client Side: [Live Link](#) | Admin-Panel: [Live Link](#)

- Built a full-stack, responsive corporate website using Next.js, Tailwind CSS, Express.js, and GraphQL (Apollo Server).
- Built a custom admin panel for dynamic content management, showcasing services, projects, and company information.

### Final Year Project: College Management System | MERN Stack & Next.js Web Application | [Live Link](#)

- Built a full-stack web application that digitizes college operations with secure role-based dashboards for admins, teachers, students, and parents. Includes modules for class/subject organization, attendance tracking, assignment submissions, exam scheduling, result generation, and fee management, to streamline academic workflows.

### Online Garments Store | Web Application | – Client & Admin Panel

- A full-featured e-commerce platform with a responsive customer-facing store and a secure admin dashboard
- The frontend allows users to browse, filter, and purchase garments, while the backend enables full control over products, orders, users, and inventory management.

### React Portfolio | Website | [Live Link](#)

- Built a responsive personal portfolio showcasing my skills, experience, projects, and education using modern React and Tailwind design.

# Data Analytics and Engineering Internship | Systems Limited — Islamabad | Sep – Dec 2025

- Learned the fundamentals of databases, data warehousing, and data pipelines in a professional environment.
- Gained practical experience with SQL and Python, performing basic data cleaning, transformation, and querying tasks.
- Practiced data ingestion and processing using Apache NiFi and Databricks, following simple landing, staging, and publishing workflows.
- Conducted introductory exploratory data analysis (EDA) to understand dataset structures, missing values, and data patterns.
- Collaborated with team members on small-scale data tasks, learning professional workflows, documentation, and reporting practices.

EDUCATION	LANGUAGE	REFERENCE
<ul style="list-style-type: none"><li>• <b>BS in Computer Science</b></li><li>• <b>University of Malakand (UOM)</b></li><li>• <b>Session:</b> Sep 2021 – Aug 2025</li><li>• <b>CGPA:</b> 3.5</li></ul>	<ul style="list-style-type: none"><li>• English (Fluent)</li><li>• Urdu (Fluent)</li><li>• Pashto (Native)</li></ul>	<ul style="list-style-type: none"><li>• Will be furnished on request</li></ul>