Naeem UI Hassan

naeemhashmi870@gmail.com | +92 3254280903 | Lahore github.com/NAEEM-UL-HASSAN | linkedin.com/in/naeem-hashmi | naeem-portfolio-dev.vercel.app

I am a Full-Stack Developer with skills in MERN Stack and .NET technologies. I enjoy building web and desktop applications while integrating AI to enhance their functionality. I work on both front-end and back-end development, aiming to create scalable, user-friendly applications with AI integration that solve real-world problems.

SKILLS

HTML, CSS, JavaScript, TypeScript, Bootstrap, TailwindCSS, React, Next.js, Node.js, Express.js, MongoDB, RESTful API, Redux Toolkit, SQL Server, Version Control (Git & GitHub), .Net technologies, Artificial Intelligence (AI) integration, Object Oriented Programming (OOP), Data Structures and Algorithms (DSA), Database Management (DBMS), Programming Fundamentals (PF), Python, CSharp (C#), Project Management

EDUCATION

University of Engineering and Technology (UET)

September 2021 – May 2025

BS Computer Science (CGPA: 3.4)

EXPERIENCE

Apex Space – MERN Stack Internship

June 2023 - August 2023

 Developed responsive frontend designs and gained full-stack development experience using the MERN stack. Used Git for version control, integrated APIs, and managed SQL and Firebase databases.
 Collaborated in a team to streamline workflows, enhance UI/UX, and successfully deploy applications.

PROJECTS

Recipe Finder – Final Year Project

 Developed a web application using deep learning and NLP to detect ingredients in real-time and recommend recipes. Built the front end with Next.js, backend with Flask, and integrated YOLOv11 for ingredient detection. Improved cooking efficiency, reduced food waste by 14%, and enhanced meal planning by 16%.

Bus Management System

Developed a Windows application for bus ticket reservations and route optimization using .NET and DSA. Implemented Dijkstra's Algorithm to reduce travel time by up to 10% and designed a user-friendly Windows Forms interface. Improved booking efficiency, reducing processing time by 8%.

Property Management System

Developed a Property Management System (PMS) using .NET and SQL Server for secure data storage.
 Implemented role-based access control for restricted access. Simplified property listing, management, and transactions, reducing administrative workload by 12% and improving data accuracy by 14%.

Alumni Record Management System

Developed an alumni record application using WPF with a client-server setup and also built a web version
using ASP.Net Core. Designed role-based access control for clerks, admins, and super admins to
manage student records securely. Improved record management efficiency reduced manual work by 10%.

Smart Study Chatbot

Developed an AI-powered chatbot using Python as a personalized study buddy for students. Used a
Linear Regression model to improve support. Helped with study schedules, dengue health checks,
and entertainment. 15 students assisted in managing their studies and reduced study stress by 17%.

Web Development Projects

My Personal Portfolio, Story Generator, Weather App, TODO App, Car Listing App, Spotify Clone