Naeem Ul Hassan MERN Stack Developer

• Lahore

mww.linkedin.com/in/naeem-hashmi 🕥 https://github.com/NAEEM-UL-HASSAN

SUMMARY

My aim is to establish myself as a remarkable professional in a dynamic and ever-changing environment, where I can develop and enhance my skills to the fullest. With expertise in the MERN stack, Python, Java, OOP, DSA, and web development, I aim to combine my technical knowledge with hands-on experience, allowing me to thrive and excel in my career.

EDUCATION

Bachelors in Computer Science

University of Engineering and Technology 09/2021 – present | Lahore, Pakistan

Intermediate in Science

Punjab College 08/2019 – 04/2021 | Lahore, Pakistan

Matriculation in Science

Govt. Boys High School 03/2017 - 02/2019 | Lahore, Pakistan

SKILLS

HTML5 | CSS3 | Bootstrap5 | TailwindCSS | JavaScript | Jquery | React|s | Next|s | Node.|s | Express.js | MongoDB | MySQL | FireBase | JAVA | Github | Python | ASP.NET | SQL Server

PROFESSIONAL EXPERIENCE

Summer Internship

06/2023 – 08/2023 | Lahore, Pakistan

- MERN Stack Development
- Making appealing and responsive frontend designs
- Team leading
- Managing Git
- API integration, along with SQL, Firebase Databases
- Deployment

LANGUAGES

English Urdu

Punjabi

PROJECTS

My Personal Portfolio 🛮

Developed a responsive and interactive portfolio website showcasing projects and skills, featuring smooth animations (Framer Motion, AOS), dynamic UI (React | S, Material UI, Tailwind CSS), and seamless navigation with React Router.

Weather App 2

Use MERN Technique to build an Weather app using RestfulAPI

TODO App 🛮

Use Reactjs to build an TODO List app using ReduxToolkit

Spotify Clone 2

Use Html5 and Javascript to build an Spotify Clone

Simple Portfolio 🛮

Use HTML5 and TailwindCSS framwork to build an My protfolio Website

My Meal 🛮

Use Html5 and CSS3 to build an My Meal Website

ChatBot in Python

Out ChatBot offers text rephrasing, study schedule creation, and stress relief tips, dengue fever detection and lots of functionalities.

Alumni Record

I can develop an alumni record application using WPF, with a client-server architecture. Clerks, admins, and super admins can view, filter, and manage student details, with varying permissions for adding, editing, and deleting records. I can develop the same app using ASP.Net Core Web APP (MVC)

CERTIFICATES

MERN Stack Development

ApexSpace Company

Html, CSS, JavaScript, Software Engineering Coursera

Supervised Machine Learning Coursera

Microsoft Office Specialist Microsoft