

Muhammad Moin ud din Zafar

moin67646@gmail.com | 03040346612 | Lahore, Pakistan
Linkedin | GitHub

Career Objective

Highly motivated Software Engineering student seeking a Web Developer Internship to apply hands-on experience building responsive, mobile-first applications, writing clean code, and optimizing performance, with proficiency in HTML5, CSS3, JavaScript (ES6+), React.js, Node.js, MongoDB, and RESTful APIs.

Education

University of Management and Technology Lahore, Pakistan
Software Engineering Bachelor

Nov 2022 – Present

Experience

DMT Lahore | SEO & Digital Marketing Intern

Lahore, Pakistan | August 2024- December 2024

I worked across several key projects and gained experience in SEO and Digital Marketing, web optimization, keyword research, content strategy, and analytics to enhance website traffic and visibility.

DMZdevhub | Web Developer Intern

Lahore, Pakistan | Feb 2025 - June 2025

During my internship at DMZDevHub, I worked on web app development projects using the MERN stack, gaining hands-on experience in building dynamic, full-stack applications.

Skills

Programming Languages:

C++, Python, JavaScript, C, Java

Libraries/Frameworks:

React.js, Node.js, Express.js, Tailwind CSS, Bootstrap Design Patterns

Tools / Platforms:

Git, Postman, Firebase,

Databases:

MongoDB, Mongoose

Methodologies

Agile, Scrum, Kaban

Projects

Blog Website (MERN)

React.js, Node.js, Express.js, MongoDB, Tailwind CSS, JavaScript,

Built a MERN Stack blogging platform with user authentication, CRUD functionalities, and category tagging. Implemented a responsive Tailwind CSS UI with dark mode, backed by a RESTful Node/Express API, and deployed on Vercel.

Chatbot React

React.js, Tailwind CSS, Gemini API

Developed a React AI chat app with Gemini API, dark/light modes, and 100% persisted conversations, reducing UI latency by 40%.

Firebase Contact form

React.js, Tailwind CSS, Firebase Auth

Implemented a Firebase-powered contact form in React, achieving 99% submission reliability, real-time data updates, and reducing form-validation errors by 70%.

Achievements

Student Ambassador – SMABRO'24 Program

Office of Career & Corporate Linkages (OCLP), UMT — Jan 2024 – Present