

Contact

- +92 333 6707 119
- webdeveloper.zakir152@gmail.com
- Portfolio Website
- Askari Heights 4 , DHA Phase 5 , Islamabad

Education

BS Computer Science

Quaid-e-Azam University 2021-2025

Skills

MERN Stack

UX/UI

Python

Reactjs

Nextjs

Authenication

Javascipt

Java

C++

Machine Learning

ZAKIRMATLOOB

Software Engineer

About me

Fueled by a deep-rooted desire to make a meaningful impact, I am dedicated to harnessing my expertise to tackle societal challenges, champion inclusivity in technology, and pave the way for a future where technology acts as a catalyst for positive change.

Work experience

Nextjs Full Stack Project

2024

Freelance I Linkedin

TodoAI - Developed a cutting-edge AI-driven web application using the MERN stack, featuring Next.js, React.js, and Node.js. Integrated OpenAI for advanced task management and implemented secure authentication with Google Cloud and JWT tokens. Leveraged TypeScript to create a sleek, responsive user interface, enhancing user experience and driving innovative solutions

MERN Stack Intern

2024

Internship I Linkedin

Expense Tracker App - To streamline my monthly expenses, I developed an app during my internship at ProgrammersTech using the MERN stack. Proficient in React.js, Node.js, and JavaScript, I created an Expense Tracker app that delivers real-time interactive analytics for managing income and expenditures. Skilled in full-stack development, with a focus on building efficient and user-friendly applications.

Full Stack Intern 2023

Freelance | Linkedin

Semester Sync - Fostering students and educators with a centralized platform for seamless management of semester data, including lectures, assignments, quizzes, and course materials. Our mission is to enhance academic organization and productivity through efficient communication and collaboration.

Full Stack Java Project

2023

Freelance I Linkedin

Course Registration System - To streamline course registration in the Department of Computer Science at Quaid e Azam University and potentially expand university-wide. Our Java-based system offers role-based access, prerequisite checks, credit hour limits, fee verification, and deadline enforcement, ensuring a transparent and efficient process for students and administrators.