Muhammad Faiq Israr

(+92) 340-8311424 | mfaiqisrar@gmail.com | linkedin.com/in/m-faiq-israr-594248267 | github.com/m-faiq-israr

SUMMARY

A dedicated and enthusiastic Software Engineer with a strong focus on MERN stack development (MongoDB, Express.js, React.js, Node.js). Recently graduated, with hands-on experience in building and deploying full-stack web applications. Passionate about writing clean, scalable code and continuously exploring emerging technologies to stay at the forefront of web development.

EDUCATION

NED University of Engineering and Technology, Karachi Bachelor's in Software Engineering

(November 2021 – June 2025)

WORK EXPERIENCE

Intern - Full Stack Developer

Atompoint, Karachi

(May 2024 – September 2024)

- Contributed to the development of Wakeel AI, an AI-powered platform for legal solutions, enabling users to hire and communicate with lawyers seamlessly.
- Collaborated with cross-functional teams to design and implement new features, leveraging Next.js for server-side rendering and React for dynamic, responsive user interfaces, enhancing user experience and application efficiency.

Intern – IT Department

(March 2024 - April 2024)

Pak Suzuki Motor Company Limited, Karachi

- Collaborated with the IT team to identify areas for improvement in the company's dealership web portal.
- Contributed to the enhancement of the web portal's user interface and functionality through active participation in design discussions and implementation efforts.

PROJECTS

ScholarSphere | MERN, Machine Learning, Scrapy

A MERN application that displays dynamic data on research grants, journals, and global conferences.
Integrating machine learning models for personalized grants recommendations based on user publications and achievements, and ensure secure authentication for personalized access.

CMS | React, Firebase

• Developed a React application named 'CMS' that enables users to upload personal and professional details, automatically generating resume templates and allowing real-time updates to their information.

Hazri | Flutter, Firebase

 Developed a Flutter-based Student Attendance Management app with facial recognition for universities and high schools. Integrated Google's FaceNet model and ML Kit for fast and accurate student identification, achieving sub- 120ms inference times.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript

Frameworks and Tools: React, Next.js, Node.js, Express, Tailwind CSS, Firebase, Git, GitHub, Postman