



Mohsin Khan

ID: 17301-6622698-9 | **Work permit:** Pakistani | **Date of birth:** 20/03/2002 |

Place of birth: peshawar, Pakistan | **Nationality:** Pakistani | **Gender:** Male | **Phone number:**

(+92) 3118892269 (Mobile) | **Email address:** mohsin.codes1@gmail.com | **Website:**

<https://www.linkedin.com/in/mohsin-afridi-75655b210/> |

Whatsapp Messenger: +92 311 8892269 |

Address: Gulabad Dawood zae, PO char pariza, 25001, peshawar, Pakistan
(Home)

ABOUT ME

I am Mohsin Khan, a Computer Science graduate from University of Engineering and Technology (UET) Peshawar, with experience as a Full Stack MERN Developer. I build efficient, scalable web applications with a focus on strong backend design and smooth user interaction. My interests include Distributed Systems, Software Architecture, and System Optimization, and I aim to strengthen my expertise in creating reliable, high-performance computing solutions. Motivated by continuous learning, I am committed to growing as a researcher and technology professional.

EDUCATION AND TRAINING

22/09/2021 – 10/06/2025 Peshawar, Pakistan

BACHELOR OF COMPUTER SCIENCE University of Engineering and Technology, Peshawar, Pakistan

Data Structures, Object Oriented Programming, Web Development, Artificial Intelligence, Machine Learning, Computer Networks, Database Systems, Software Engineering, Operating Systems, Calculus, Linear Algebra, Probability & Statistics,

Website <https://www.uetpeshawar.edu.pk/> | **Field of study** Computer Science |

Thesis AI Powered Lost and Found System (web Application)

17/10/2019 – 15/06/2021 peshawar, Pakistan

INTERMEDIATE IN PRE ENGINEERING Government College peshawar

Website <https://gcp.kp.gov.pk/> | **Field of study** Fsc pre Engineering | **Final grade** 86.5%

18/03/2016 – 03/05/2019 peshawar, Pakistan

SECONDARY SCHOOL CERTIFICATE (SSC) Government Higher Secondary School Haryana Bala peshawar

Field of study Science | **Final grade** 85%

WORK EXPERIENCE

NGEN CIRCLE SOFTWARE HOUSE PVT LTD – PESHAWAR, PAKISTAN

Link https://drive.google.com/file/d/1t6EO8N5ScZt-YohClKz4E_9G0FBoZ1HQ/view?usp=drivesdk

FRONTEND DEVELOPER – WEB & AI SOLUTIONS – 21/11/2023 – 28/05/2024

Built responsive UIs with React.js, HTML5, CSS3, and JavaScript. Styled layouts using Tailwind CSS. Integrated RESTful and OpenAI APIs for dynamic features. Collaborated with backend teams to optimize performance. Focused on clean, and scalable code

MERN- STACK WEB DEVELOPER – PESHAWAR, PAKISTAN

IPLXSOFT SOFTWARE HOUSE – 15/03/2025 – 23/06/2025

Completed a 3-month remote MERN Stack role, learning the basics of React.js and Node.js, and gaining practical experience in simple web features and MongoDB connectivity

WHATSAPP, FACEBOOK, FIVER – ONLINE

Technical Skills

Soft Skills

PROJECTS

AI-Powered Lost & Found Items System (FYP project)

AI-Powered Lost & Found System is a cross-platform app using AI-based image and text matching for efficient item search and recovery. It features user-friendly reporting and searching, with an admin dashboard for easy management, and recovery rates.

15/09/2024 – 23/04/2025

Online Vehicle FIR Verification System

Build a secure and user friendly web app using the MERN stack, allowing users to verify vehicle FIR status with real-time search, history view, and map location including role based login and a user friendly admin dashboard.

Hostel Complaints Management System

Developed a MERN-based complaint system for hostel students, allowing staff to view, manage, and resolve issues efficiently.

Tourism Recommendation Chatbot

Created an LLM-based tourism chatbot that delivers quick, personalized travel suggestions and itinerary plans.

CERTIFICATIONS & AWARDS

Frontend web developer (NGEN Software House)

Link https://drive.google.com/file/d/1t6EO8N5ScZt-YohClKz4E_9G0FBoZ1HQ/view?usp=drivesdk

3 Months Huawei Cloud AI HCCD-AI (certified by Huawei, NAVTTC, and CyberVision)

Link https://drive.google.com/file/d/1D4TqCc8GxQlkEQH-3Q3_HKsKgaX38UfQ/view?usp=drivesdk

LANGUAGE SKILLS

Mother tongue(s): **PASHTO**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2
URDU	C1	C1	C2	C1	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

RECOMMENDATIONS

Dr Imran Khalil Assistant Professor & Post Graduate Advisor

Mr. Mohsin Khan is a capable and hardworking student with solid technical skills, and I fully recommend him for higher studies.

Email imrankhalil@uetpeshawar.edu.pk | **Phone** (+92) 3339124308