

# **MOHSIN**

Address: House # 350, Noorani Street Talab Road Nothia Qadeem Peshawar

**Phone:** +92-300-1358167

Email: engineer.mohsin.dev@gmail.com

Portfolio: <a href="https://engr-mohsin-portfolio.netlify.app/">https://engr-mohsin-portfolio.netlify.app/</a>

#### **SUMMARY**

Results-driven Full Stack Web Developer with strong proficiency in HTML, CSS, JavaScript, React, Bootstrap, Tailwind, Node.js, Express, and MongoDB. Skilled in designing, developing, and deploying responsive, user-focused websites and scalable web applications. Adept at working in agile environments, optimizing performance, and solving complex technical challenges.

## **EDUCATION**

# **Bachelor in Software Engineering**

2022 - Present

ABASYN University Peshawar

- Major in Development, and Problem Solving Solutions.
- Final Year Project on "Al-Powered-POS-Ecosystem-with-Predictive-Analytics" (Web Application).

### FS.c (Pre-Engineering)

2019 - 2021

Board of Intermediate and Secondary Education Peshawar

· Major Focus: Mathematics, Physics, and Chemistry

## Matriculation (Sceince)

2017 - 2019

Board of Intermediate and Secondary Education Peshawar

· Major Focus: Mathematics, Biology, Physics, and Chemistry

#### **Diploma in Information Technology**

2019 - 2020

Board of Technical Education Peshawar

 Relevant Coursework: Programming, Graphic Designing, Computer Networking, and Technical Documentation.

### **CERTIFICATES**

- MERN Stack Internship NAVTTC
  - Focused on Full Stack Web Development, covering core programming concepts, modern frameworks, and libraries for both frontend and backend technologies.
- Flutter Internship ABASYN University Peshawar
  - Focused on Cross-Platform App Development using Flutter, covering core programming concepts, responsive UI design, and integration with local storage and backend services.
- HTML Essentials Udemy
  - Focused on structure, tags, elements, and semantic markup.
- CSS Essentials Udemy
  - · Covered key concepts of CSS for responsive web design.
- JavaScript Fundamentals Udemy
  - Topics included: Variables, Data Types, Operators, Conditionals, Loops, Arrays, Objects & Methods, Functions, DOM, BOM, Promises, Async/Await, and Callbacks.
- React.js Advanced Udemy
  - Deep dive into JSX, Components, Props, State, Event Handling, Lifecycle Methods, Hooks, Routing, Context API, and Redux.
- Graphic Designing DigiSkills
  - Tools covered: CorelDRAW, Adobe Illustrator.
- Freelancing Skills DigiSkills
  - Platforms covered: Fiverr, Upwork (Profile setup, proposal writing, client communication).
- Python Essentials Cisco Networking Academy
  - Included Python basics and OOP concepts.
- Computer Networking Cisco Networking Academy
  - Topics: Network types, data flow, protocols, and topology basics.

### **Pharmacy Management System**

2022

- Developed a desktop-based Pharmacy Management System using Python (Tkinter) as a university project.
- Implemented features for inventory tracking, sales billing, receipt generation, and local database storage.
- Designed an intuitive graphical user interface (GUI) for efficient navigation and daily operations.
- Enabled receipt printing and record management functionality tailored for local PC use.
- Focused on data handling, form validation, and error control to ensure smooth offline usage.

Tailor App 2025

- Developed a static Tailor Management App using Flutter as a university project.
- Included features for order booking, customer records, delivery tracking, and measurement storage.
- Designed a clean, responsive UI with offline support using local storage.

Mohsin Steel Fabricators 2025

- A fully responsive business website for Mohsin Steel Fabricators using React.js and Tailwind CSS.
- Built core pages including Home, About, Services, Clients, and Contact with a clean, modern UI.
- Implemented smooth navigation and mobile-first design, optimized for performance and user experience.
- Hosted live for real-time access and client presentation.

## **Engineer Mohsin Portfolio**

2025

- A fully responsive business website for Mohsin Steel Fabricators built using React.js, Tailwind CSS, and Framer Motion.
- Developed key sections including Navbar, Hero, Technologies, Projects, Experiences, and Contact with a clean, modern UI.
- Designed with a mobile-first approach and implemented smooth animations for enhanced user experience.
- Optimized for performance and deployed live for real-time access and client presentation.

#### FYP - AI-Powered-POS-Ecosystem-with-Predictive-Analytics

2025 - Present

- Final Year Project: A comprehensive Point of Sale (POS) ecosystem with an integrated Al-powered predictive system.
- Included inventory management, client tracking, and mobile-responsive web view for monitoring sales, stock, and business operations on both cash and installment models.