

Irfan Ullah Mohmand

MERN Stack Developer

✉ irfanmohmand987

☎ +92 3465979993

📍 Takht Bhai, Mardan

🌐 <https://www.linkedin.com/in/irfan-mohmand/>

Profile

Motivated MERN Stack Web Developer with expertise in building full-stack web applications using MongoDB, Express.js, React, and Node.js. Proficient in RESTful APIs, modern UI/UX design, and backend logic, committed to delivering scalable, efficient, and user-focused digital solutions

Education

2021 – 2025	BE Software Engineering Hazara University Mansehra CGPA 3.1 out of 4.00
2018 – 2020	Intermediate, Pre Engineering <i>Quaid e Azam College Mardan</i> Got 81%
2016 – 2018	Matriculation, Science <i>Quaid e Azam Model School And College Mardan</i> Got 84%

Professional Experience

2023/09 – 2023/10 Mardan VIIT

Completed hands-on training in full-stack web development at VIIT Mardan, gaining practical experience in building dynamic web applications using the MERN stack and modern development tools. 2023/09 – 2023/09

Projects

Final Year Project – Cart-Builder (Shop-nest)

Developed a full-stack web application as a Final Year Project enabling sellers to list products and buyers to purchase, featuring user authentication, role-based dashboards, and secure payment integration

Personal Course Selling App

Created a full-stack course selling platform using the MERN stack, allowing instructors to upload courses and students to purchase and access content, with Stripe integration and real-time course management.

Web Development Skill's

1. React Js
2. Node.Js
3. Express.Js
4. MongoDB

Skills

Frontend Technologies	HTML5, CSS3, JS, ES6
-----------------------	----------------------

CSS Frameworks	Tailwind Css, BootStrap
----------------	-------------------------

Frontend Library	React.Js
------------------	----------

Backend Technologies	Node.Js Express.Js
----------------------	--------------------

DataBase	MongoDb
----------	---------

API's Testing	Postman
---------------	---------

Languages	Urdu, Pashto, English
-----------	-----------------------
