



WAZIR MUHAMMAD MUZAMMIL

- 📍 Opposite Gul Plaza ImamBragah Road , Rawalpindi
- ☎ 03478048455
- ✉ itzmuzu@gmail.com

SUMMARY

Software Engineer graduate with solid experience in MERN Stack (MongoDB, Express.js, React.js, Node.js) development. Skilled in building responsive web applications, RESTful APIs, and handling end-to-end project lifecycles. Proficient in Git, problem-solving, and passionate about writing clean, efficient code to deliver real-world solutions.

EDUCATION

Bachelor of Science in Software Engineering
Mirpur University of Science and Technology
CGPA : 3.1

Sep 2020 - Oct 2024

EXPERIENCE

CodeCrafters Hub, Pakistan Lahore Internship

Nov 2024 – Jan 2025

- Built responsive dashboards using React.js and Tailwind CSS.
- Integrated APIs to fetch and display real-time data.

NTC National Telecommunication Corporation, Pakistan Islamabad G5-2 Internship

May 2025 – July 2025

- Helped monitor systems and check network activity.
- Assisted with data backups and keeping records safe.
- Supported daily tasks to keep the data center running smoothly.

Mehdi Technologies Islamabad G11-Markaz

Oct 2025 – Present

- Developed and maintained full-stack web applications using the MERN stack.
- Built secure RESTful APIs and implemented authentication and authorization.
- Optimized application performance and collaborated with teams for scalable solutions.

PROJECTS & ACADEMIC WORK

FYP-Multi disease detetcion in Apricot furit using Deep learing

Tools: Python, TensorFlow, Keras, OpenCV, Jupyter Notebook

- Developed a custom CNN model for multi-disease detection in apricot fruits.
- Utilized YOLOv8 for object detection and classification with a dataset of two disease classes. Implemented and trained the model using Python, achieving high accuracy in detection.

E-Learning Website

Tools: React.js, Tailwind CSS, Framer Motion **Link:** <https://book-ecommerce-project.vercel.app/>

- Built a responsive multi-page educational platform
- Implemented animations using Framer Motion for a modern UI experience
- Applied custom components and reusable design elements and designed mobile-friendly layouts using Tailwind's utility classes

My Ai Tool Hub Clone

Tools: React.js , Nextjs ,Redux Toolkit ,Tailwind css , Node js , Express , MongoDB

Link: <https://www.topaitoolshub.com/>

- Developed a task management application with add, delete, and update functionality.
- Implemented Redux Toolkit for efficient and centralized state management.
- Built modular components and applied conditional rendering for a clean user interface.

Weather App

Tools: Next.js | OpenWeatherMap API

- Integrated third-party weather API to fetch real-time weather updates
- Built dynamic UI to display city-based temperature, humidity, and forecast using shadcn
- Handled API errors and loading states with clean UI feedback

YouTube Clone (Backend Only)

Tools: Node.js , Express.js , MongoDB , Multer , Cloudinary

- Created RESTful APIs for video upload, retrieval, and metadata storage
- Used Multer for handling multipart form data (video uploads)
- Integrated Cloudinary for secure media storage and optimization and designed MongoDB schema for user data, video metadata, and upload logs

TECHNICAL SKILLS

- Web Dev Basic(React js , Tailwind CSS , Node js , Express.js) and Next js
- Networking Basics (IP addressing, LAN/WAN, routers & switches)
- IT Support (System installation, software troubleshooting)
- Programming: C++, Python, JavaScript(React , Node ,Express) , Typscript
- Tools: MS Office, Wireshark, Packet Tracer , Visual Studio

CERTIFICATIONS

- introduction to Cybersecurity([cisco](#))
- Advance React Course ([Coursera](#))
- Front-end development (Coursera)