

Mumtaz Ali
(Web Developer)

Linkedin: Mumtaz Ali Engrmumtazali01

GitHub: Engrmumtazali0112 Phone: 03476338292

EDUCATION

Govt Higher Secondary School Mian Khan (O-LEVEL) (2017-2019), Pakistan

Govt Post Graduate College Mardan (FSc) (2019-2021), Pakistan

University Of Engineering And Technology Mardan (BSc) (2021-2025), Pakistan

SKILL SUMMARY

• Language: Python, SQL, JavaScript

- Frameworks: Django, Flask, Pandas, Numpy, Matplotib
- Platforms: PyCharm, Visual Stdio, PostgreSQL, MySQL SQLite
- Tools: SQLite, MySQL, Excel, Power Point,
- Networking: VLAN Configuration, DHCP, Router Configuration, Network Security, Inter-VLAN Routing
- **Soft Skill:** Problem-solving, Project management, Teamwork
- Additional Technical Skills: RESTful APIs, User Authentication, Database Management Responsive Design, Bootstrap, Sass

WORK EXPERCIENCE

I am a skilled web developer with 2-3 years of experience in Python, RESTful APIs, user authentication, and database management, focusing on building responsive web applications with Django and Flask. Additionally, I have expertise in computer vision and deep learning, demonstrated in real-time object detection and AI-driven personality prediction projects. My technical background also includes implementing secure network infrastructure with VLAN segmentation and inter-VLAN routing for enterprise solutions.

PROJECT

• E-Commerce Website Development LINK

Designed and developed a dynamic e-commerce platform using Django, featuring product browsing, cart management, secure checkout, and order tracking.

• Online Learning Community Platform LINK

StudyHub is a dynamic Django-based web application that facilitates online learning communities. It allows users to create, join, and participate in topic-based discussion rooms, fostering collaborative learning and knowledge sharing.

• Modern Blog Website LINK

A dynamic, full-stack blog website built with Node.js, Express, and MongoDB

• Simple Real Time Object Detection LINK

Built a real-time object detection system using OpenCV and TensorFlow, demonstrating proficiency in computer vision and deep learning.

• Personality Prediction System via CV Analysis LINK

Designed an Al-powered system that analyzes facial images to predict personality traits, combining computer vision, deep learning, and natural language processing.

• Company Branch Network Implementation LINK

Designed and implemented network infrastructure with VLAN segmentation, DHCP, and inter-VLAN routing, integrating security measures like DHCP snooping and port security for secure, seamless communication.

CERTIFICATE

Backend Development Internship (DEN) CERTIFICATE

Awarded for exceptional performance in a 12-week virtual internship. Demonstrated strong skills in backend development, including database management, API integration, and server-side logic. Recognized for high-quality contributions to team projects.

${\bf PythonWebDevPro:} Flask, Django, HTML, CSS\&Bootstrap~\underline{CERTIFICATE}$

Completed a comprehensive 13-hour course focusing on Python web development using Flask and Django frameworks. Gained hands-on experience with front-end technologies such as HTML, CSS, and Bootstrap, and developed the ability to create fully functional and responsive web applications.