



Muhammad Zamad Qureshi

Contact

+923097021181

zamadqureshi181@gmail.com

Street no 29 Near Bilal Masjid Area
Ghareebabad near cantt, Multan

SNIC: 36602-5843996-5

About Me

Passionate and dedicated Information Technology professional with a strong background in administrative support, digital tools, and office management. Skilled in documentation, coordination, and proficient in MS Office applications. Committed to ensuring smooth operations and contributing to organizational efficiency in a structured and professional environment.

Skills

- MS Office Suite (Word, Excel, PowerPoint) – Proficient since 2018
- Office & Document Management
- Communication & Coordination
- Scheduling & Calendar Management
- Time Management & Multitasking
- Data Entry & Record Keeping
- Report Preparation
- Basic IT Troubleshooting

Experience

Freelancing

Sep 2024 - Continue

Social Media Marketing (Facebook, Instagram)
Having Certificate too

- Experienced in office administration, documentation handling, and coordinating daily operations using MS Office tools.

Having Certificate too

Fiesta Content Solution

Jan 2023 - Jun 2023

Work in Multan Fiesta Content Solution as an academic writer

Education

MS/MPhil Information Technology

The Islamia University Bahawalpur

2022 - 2024

Thesis/Research Paper

CGPA: 3.38/4

IoT Intrusion Detection with Deep Learning Techniques

Bachelor of Science in Information Technology

CGPA: 2.92/4

Government College University Faisalabad

2017 - 2021

BISE Multan

City college Multan

Marks: 603/1100

2015 - 2017

FBISE Islamabad

Army Public School and College System for Boys

Marks: 603/1050

2013 - 2015

Major Course

Thesis

2023 - 2024

Intrusion detection with deep learning
Techniques

My thesis explores IoT intrusion detection using deep learning techniques to enhance cybersecurity. It leverages machine learning models to analyze network traffic, detect anomalies, and prevent cyber threats. By utilizing datasets like BoTNetIoT-L01, the study evaluates model performance, emphasizing accuracy, precision, and efficiency in identifying malicious activities in IoT environments.

Languages

English: Fluent in both spoken and written communication.

Urdu: Native proficiency.

References

Will be furnished on Demand