



Taj Muhammad

Date of birth: 05/03/1999 | **Nationality:** Pakistani | **Gender:** Male |

Phone number: (+92) 3072608373 (Mobile) | **Email address:**

tajkhan1649@gmail.com |

Address: university of Engineering & Technology Lahore , 54890, Lahore, Pakistan (Work)

● ABOUT ME

I am an enthusiastic-driven researcher focusing on quality research for different problems. I have won several awards and grants. With a strong research background, my goal is to improve existing boundaries of knowledge and learning and contribute to existing books significantly through high-quality research.

● WORK EXPERIENCE

12/01/2022 – 11/01/2023 Peshawar, Pakistan

ICT ENVIRONMENTAL MANAGER 10-BILLION TREE TSUNAMI PROGRAM FOREST DEPARTMENT KPK

- maintenance of computers
- Assignment as per satisfaction of his office and Khyber Pakhtunkhwa Forest Department.
- He has successfully all the task and activities.

21/10/2020 – 21/08/2021 Faisalabad, Pakistan

TELECOMMUNICATIONS ENGINEER TELECOM ENGINEER

- maintenance of Gpon Technology
- ONT Configuration
- Router and switch etc

● EDUCATION AND TRAINING

20/09/2021 – 20/09/2023 Lahore, Pakistan

MASTER OF SCIENCE IN COMPUTER SCIENCE University of Engineering & Technology ,Lahore

Website <https://cs.uet.edu.pk/> | **Final grade** 3.24

15/10/2016 – 15/10/2020 Multan, Pakistan

BACHELOR OF SCIENCE IN TELECOMMUNICATION SYSTEM Bahuddin Zakaria University,

Website <https://www.bzu.edu.pk/> | **Final grade** 3.24

● LANGUAGE SKILLS

Mother tongue(s): **PASTHO**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B1	B1	B1	B1

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
URDU	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DIGITAL SKILLS**

Microsoft Office | Networking | Matlab | C++ | Gpon | optical fiber

● **ADDITIONAL INFORMATION**

PUBLICATIONS

[Review of Improved Security system using facial recognition and PIR Sensors](#) – 2023

The motivation of this study is to create appropriate door security employing face dictions and identification stronger based on a customer dataset.

Taj Muhammad*, Faiza Iqbal*, Murtaza Hanif*, volume5

ORGANISATIONAL SKILLS

Diploma Information Technology Microsoft

MS Access

introduction to database