

# Muhammad Kaleem Ullah

Computer Engineer

31 M

31 March 2001

Qtr No.8, Marina Mall, Attock, Pakistan

+92 303 3925720

linkedin.com/in/iammkullah

@

iammkullah@gmail.com

### About me –

A *Student* with good communication skills having multi-tasking strengths and always tries to learn new things.

# Skill C++ Python MATLAB C AutoCAD ORCAD Proteus LaTeX

Xilinx
SQL
Windows|Linux

Microsoft Office Suite

(\*)[The skill scale is from 0 (Fundamental Awareness)

to 6 (Expert).]

LabVIEW

### Education

since 2019 Bachelors of Science in Computer Engineering COMSATS University Islamabad [Attock Campus]

Currently in 6th Semester with CGPA 3.82/4 i.e., 95.31%

2016-2018 FSc in Intermediate (HSSC) FG Degree College, PAC Kamra Attock Pre-Engineering and have scored 864/110 i.e., 79%

2014-2016 High School - Matriculation Govt. High School Dhoke Musahib, Tehsil Talagang,
District Chakwal

Majors in Computer Science and scored 769/1100 i.e., 69%

# **Cer**tifications and Training

2022 Pandas Kaggle
 Verify at: https://www.kaggle.com/learn/certification/fa19bce007/
 pandas

2022 Data Visualization Kaggle
 Verify at: https://www.kaggle.com/learn/certification/fa19bce007/
 data-visualization

2022 Intro to Machine Learning Kaggle Verify at: https://www.kaggle.com/learn/certification/fa19bce007/intro-to-machine-learning

Object Localization with TensorFlow Coursera Project Network, Coursera Verify at: https://coursera.org/verify/KEQHB2G88JJA

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

DeepLearning.AI, Coursera

Verify at: https://coursera.org/verify/XBHWZ3CUU7WD

2021 Introducution To Github and Hacktoberfest GDSC Comsats University, Attock Campus Participated in the event Introduction to Github and Hacktoberfest organized by GDSC Comsats University, Attock Campus and achieve Second position in quiz on October 17, 2021.

2021 Compose and Program Music in Python using Earsketch Coursera Project
Network
Vorify at: https://sourgens.org/vorify/77440V0AU2VCN

Verify at: https://coursera.org/verify/ZG4QW9AU3VCN

2021 Python Data Structures University of Michigan, Coursera Verify at: https://coursera.org/verify/E6S3XBYYPVRG

2021 Programming for Everybody (Getting Started with Python) University of Michigan, Coursera

Verify at: https://coursera.org/verify/JP4JV3GEM4R8

## **Projects**

2022	Speech Processing Using MATLAB (Digital Signal Processing)
2022	University Campus Network Using Cisco Packet Tracer
2022	Electronic Voting Machine Using AT89C51 (Microprocessor System and
	Interfacing)
2022	SAP-1 Implementation on Verilog
2022	School Management System Database
2021	Fidget Spinner 3D Model, Auto-CAD
2021	PCB Designing Using Proteus

2021 PCB Designing Using Proteus2021 Wireless AC Voltage Detector

2020 Implementation of 16 Bit Adder (Digital Logic Circuits)

2020 Build Your Own Calculator Using C++ language2019 Water Level Indicator (Electric Circuit Analysis-1)



### Since 2022Campus Lead

Google Developer Students Club COMSATS Attock I have taken on the responsibility to help students grow as developers

and empower these students to impact their communities with technology. Through this experience I will not only be leaving a legacy of impact but also growing as an individual and contributing in a meaningful way to the greater developer ecosystem.

Since 2021 Creative Team Lead

Google Developer Students Club COMSATS Attock Working as a lead in creative team. Our department provide his services

to the club for different kind of events, hands on experience labs, and different seminars.

Since 2021Member of AI/ML Team

Google Developer Students Club COMSATS Attock

Artificial Intelligence/ Machine Learning Team is committed to provide thinking power to the machine. We as a team work on mini projects which help to grow and learn while providing any significant solution to the prob-

lems.

Since 2018Personal Tutor

Home Tuition/Online

I have been teaching college/school students since 2018. Maths, Physics and Chemistry are the main subjects which I teach. Since 2020, I am teaching online maths to some of the high school foreign students from

Canada and Australia. Since 2019Video Creator

Dr. K Tech Specialist

Sharing solution to the how to do question beside this the latest updates about the technological additions to mobile, games, PCs, software, and other apps and continuously looking for reviews about new gadgets, applications, games etc.

Since 2020Graphic Designer

Dr. K Tech Specialist

Graphic designer and mostly work for my own YouTube channel, different kinds of promotions for my own YouTube channel as well as some events in the university.

2019-20 Telemarketer CROWNS BPO

Worked as a telemarketer on foreign base campaign of diabetic shoes and medicines which helps me to improve my communication skills more.

2019-20 Media Person Sport Society ECE Department

Worked as a media person in Sport Society ECE Department, Our team was responsible for covering all kind of events from designing to posting.



To be provided by request