Career Objectives

To acquire a platform in the field of Engineering and Technology particularly in computer engineering in order to gain first-hand practical experience and exposure to the modern Industry & networking projects. Learning of advanced practices and techniques used in modern world of Engineering and Managment.

Get in touch!

Mobile:

0307-5644276

Email:

mominaqureshi209@gmail.com 16pwcse1426@uetpeshawar.edu.pk

Computer Programming Skills

C++, Python, System Programming, MATLAB

Certifications

Microsoft word and PowerPoint 2013 certified MATLAB Onramp by Mathworks

Awards And Scholarships

F.sc Pre-Engg scholarship on getting 90% marks in matric. USAID merit based scholarship for 4 years Undergraduate Program.

Academic History

MOMINA QURESHI

Master In Computer System Engineering | In Progress

University Of Engineering And Technology Peshawar

Bachelor Of Science in Computer Engineering |2016-2020

University Of Engineering and Technology Peshawar

F.sc Pre-Engineering

The Peace Colleges Abbottabad | 2013-2015

Matriculation

Pakistan National Public School | 2011-2013

Professional Experience/Internship

Research student at National Centre Of Artificial Intelligence(NCAI) University Of Engineering And Technology Peshawar | Present

Teacher Assistant (UET Peshawar)

Content writer | 2018 - 2021

Amazon Affiliate Blogging

Internee Engineer at Huawei

Pak Saudi Tower Islamabad | 2019

Internee Engineer at PTCL

Peshawar |2019

Career Counselor and IT Trainer

Pakistan Alliance For Girls Education | 2018-2020

Academic Courses And Projects

Data Science: Detailed course on Data Mining, Artificial Intelligence, Deep Learning, Optimization techniques and detailed research on wind energy.

Data Communication and Networks::Detailed course on communication techniques and computer networking.

Engineering Project Management: Course on negotiating and managing all contract agreements involved in engineering projects.

Black Friday Data Analysis: Academic project on black Friday data analysis using algorithm, Optimization techniques and data mining.