

## CARRIER OBJECTIVE

As a bright ambitious person, I enjoy working in a fast paced I am seeking a position that will utilize my skills and offer the chance for advancement as well as allow me the opportunity to gain additional skills and experience.

## EDUCATION

PhD (CS)---In Progress

Iqra University Islamabad.

MS(CS) 2020  
Iqra University Islamabad.

Master in Computer Science (MCS) 2012 - 2014  
PMAS-Arid Agriculture University Rawalpindi(UIIT)

Bachelor in Computer Science (B.A) 2010 - 2012  
Punjab University Lahore.

B-Tech (Electronics) 2010 - 2012  
Preston University Islamabad.

DAE (Electronics) 2007 - 2010  
Rawalpindi polytechnic Institute Rawalpindi  
(PBTE Lahore).

Matriculation(Science) 2007  
(BISE Rawalpindi).

## PROFESSIONAL EDUCATION

B.Ed 2015-2016  
Allama Iqbal Open University Islamabad

## Work Experience

- Lecturer in Punjab University Potohar Campus Gujar Khan. (From 19-02-2024 to Till date)
- Lecturer in Punjab Science College Gujar khan (2-Year)
  - Teaching University Courses (C++, CN, OS, PF, DLD)
- Iqra University Islamabad, Visiting (Spring-2021,Fall-2021)
- Subject Specialist: St.Mary's Higher Secondary School Rawalpindi (3.5 years)
- Lecturer (CTI):- Govt Degree College Daultala.(2 years)
  - Teaching Computer Science Courses (C++, CN, Database , OS. etc)
- Practical Examiner of University of Sargodha
- Practical Examiner of BISE RWP
- Lecturer :Super Wings School & College Daultala.(1 year)
- Work in MTBC as Billing Executive.(1 year)
- Android Development.

## Reference

Will Be provided when demanded.

## Skills

### Thesis Title :

- Human Activity Recognition using Deep Learning.

### Specialization :

Software Engineering

### Application Software:

- Visual Studio
- Spyder
- Anaconda Navigator

### Languages:

- C++
- Android
- Python

### Adobe

- Photoshop
- Adobe reader

### Operating Systems:

- Windows Vista/XP/7/8.1

### Others:

- MS Office Suite
- Hardware/Software Expert

## HOBBIES AND INTERESTS

- Sports.
- Islamic books reading.

### University Projects:

- Cloud Interoperability.
- Hospital Management System.
- Activity Recognition

## Key Talents

- Quick Learner

