Imran Khurshid

Personal Details Cell number: +923336177903

Email: <u>imrankhurshid25@gmail.com</u>
Address: House# 19/CR, Lodhi Colony,

Nawabpur road, Multan



Objective

Looking forward to pursue a challenging career in an organization, which offers dynamic career & excellent working condition that enables me to utilize my skills and to exploit imminent technologies

Education

BahauddinZakariya University, (BZU) 2014-2016

Degree: MSIT

BahauddinZakariya University, (BZU) 2012-2014

Degree: MBA(Executive)

BahauddinZakariya University, (BZU) 2008-2012

Degree: BSc Computer Engineering

Govt. College, Makhdoom Rasheed

o FSc Pre-Engineering

Lasani Public School, Multan

Matriculation

Work Experience/Internships

- Creative designer at MI Softhub
- Lecturer & Administrator in NCBA&E Multan
- Visiting Lecturer in Bahauddin Zakariya University Multan
- Visiting Lecturer in Education University Multan
- Visiting Lecturer in MNS UET Multan
- Visiting Lecturer in Institute of Southern Punjab Multan
- o CCNA
- Internship in OGDCL from 01-08-2011 to 28-08-2011
- One-week training program on PLC from 26-07-2010 to 30-07-2010 at Staff Training Institute, Tevta, Lahore.
- Programming of PLC based devices and testing of these devices on real environment.

Interests

NetworksIOT

Logo Design
 Marketing banners

Projects

Final Year Project

- "AUTOMATIC INSPECTION USING MACHINE VISION SYSTEM"
- Semester Project:

"rectification process using transformer"

Ms Research Topic

PERFORMANCE EFFICIENT PROTOCOL FOR WIRELESS SENSOR NETWORK

Professional Knowledge

- Adobe Photoshop
- Adobe Illustrator
- o Java
- o Canva
- o Matlab
- o HDL
- Windows XP, Windows 7,
- o MS Office.
- Assembly language
- Packet Tracer
- o SQL

One-day seminar on Ethical Hacking at The Net Rider Multan

Learns about Black, Gray, White Hat Hackers.

One-day seminar on 3G/4G at The Net Rider Multan

Learns about working and technology of 3G/4G communications.

One-day seminar of CISCO at UCE&T, B.Z.U, Multan

Learns about Networking & certifications.

Publications

Seminars

- Evaluating User Experience and Functionality in Blood Pressure Mobile Applications
- Improved lane detection for autonomous vehicles using deep learning, semantic segmentation, edge detection and multi-sensor data fusion
- o Evaluate Protocol OSPF using Graphical Network Simulator-3
- Revolutionizing dental diagnosis: a cutting-edge deep learning approach for disease classification
- Transfer Learning for Image Classification of COVID-19 Using Chest Radiographs
- Analysis Study of Routing Protocols in MANET for Disaster Management

Personal Information

Father's Name: Khurshid Ali

CNIC: 36302-9268910-7

DOB: 11 July 1987

Marital Status: Single