



#### EXPERIENCE

#### ITM Group of Colleges, Sargodha

Aug 2021- Jan 2023

Lecturer CS and IT department. Created and delivered lectures, carried out practical labs, supervised in their final year project.

# UNIVERSITY OF SARGODHA, SARGODHA

Oct 2015 - Jun 2017

Appointed as a Visiting Lecturer in university. I taught different subjects at undergraduate level related to CS and SE

# **MS THESIS RESEARCH**

May 2019 - July 2021

My research topic was deep learning based intrusion detection system. Real and fake packets were sepearated by applying deep learning algorithms using python.

# **BS FINAL YEAR PROJECT**

Apr 2014 - July 2015

Developed Electronic Medical Record (EMR) using HL7 protocol. The system consisted of .NET framework based website. System was connected to SQL database using RESTful API. Other roles were able to access data using android app. The app was developed usung Eclipse.

# AWARDS / CERTIFICATION

PEC Engineer COMP/12494

#### INTERESTS

Searching Technical content Gardening Travelling

# ADDRESS

House no. 27 Sun Villas, Bhawalpur Road, Multan

🖂 naqvi427@gmail.com

#### EDUCATION

#### ACME COLLEGE

MS Software Engg 2017 - 2021

NUST, ISLAMABAD

Pre Engineering

2009 - 2011

# UET TAXILA

BS Software Engg 2011 - 2015 Science 2007 - 2009

**FAZAIA COLLEGE** 

#### NON - TECHNICAL SKILLS

- Time management
- Communication
- Problem solving
- Creativity
- Open minded
- Innovative

# TECHNICAL SKILLS

- Anaconda
- Visual Studio
- ModelSim
- Eclipse and Genymotion
- Edraw Max
- Canva
- .NET Framework (MVC)
- Javascript / JQuery
- HTML/CSS/C Sharp
- Android
- Bootstrap
- Figma

