

Nasira Bibi

Miss

I'm a self-motivated and enthusiastic learner. Working as full stack developer and as a data scientist for medical diagnostic systems. I have specialized in Computer Science with major in Computer Vision and image processing. I have published a research article that is available on IEEE Explore.



nasira.bibi@students.uettaxila.edu.pk

923126380664

VPO Balkassar Tehsil and Distt.Chakwal,
Chakwal, Pakistan

ieeexplore.ieee.org/abstract/document/
9701408/

linkedin.com/in/nasira-bibi-1611bb177

quora.com/profile/Nasira-Bibi-7

github.com/quora.com/profile/Nasira-
Bibi-7

stackoverflow.com/users/12098400/nasi-
ra-bibi

WORK EXPERIENCE

Junior Web developer work from home using platform fiver

Pakistan

Achievements/Tasks

- Development in Php,mysql and JAVA

Full Stack developer work from home

Achievements/Tasks

- API and Application Development using NodeJS and MySQL and JAVA

EDUCATION

MS(CS)

University of Engineering and Technology,
Taxila

10/2017 - 04/2019

3.66

Courses

- Cloud Computing
- Parallel and Distributed Computing
- Network Transport Protocol
- Machine learning
- Image Processing

BS(CS)

University of Arid Agriculture, Rawalpindi

09/2012 - 08/2016

3.28

Courses

- Data Communication and Networks
- Assembly Language
- C++, C#,php,Java
- Compiler Construction
- Theory of Computation

SKILLS

Ability to work under pressure

Communication and Conflict Resolution.

Leadership and Adaptability.

Self-motivation

ACHIEVEMENTS

Research Scholar (10/2017 - 03/2019)

College teaching Internee (08/2016 - 10/2017)

LANGUAGES

English

Native or Bilingual Proficiency

Urdu

Native or Bilingual Proficiency

Punjabi

Native or Bilingual Proficiency

French

Full Professional Proficiency

INTERESTS

To integrate the image processing, deep learning and application development for better diagnostic of different deceases

Recently working on automating the diagnostic process of Covid-19 by using pretrained models and then ultimately combining them into an application to be used by large audience.