

# **Muhammad Faizan**

# Contact



House 1305, lane 6, Block C, sector 4, Airport Housing Society, Rawalpindi, Pakistan



+92 333-6042002



faizy2169@gmail.com

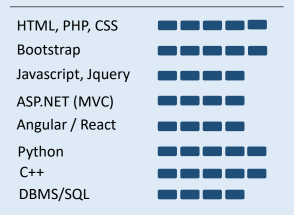


https://www.linkedin.com/in/muhammad-faizan-3a48231b9/

# Objective

Aim to work in a challenging work environment where I can utilize my expertise in technical skills towards the development and implementation of the new ideas, and contributing to growth of the organization.

# **Skills Set**



## References

References will be provided on demand.

## **EDUCATION**

Bahria University, Islamabad
CGPA: 3.63 Division: 1st

MSc - Computer Science 2017-19

2020 -22

Agriculture University, Faisalabad
CGPA: 3.16 Division: 1st

MS - Computer Science (Honor Cum Laude Award)

BSc - Computer Science 2015-17

Islamia University, Bahawalpur Marks: 457/800 Division: 2<sup>nd</sup>

F.Sc - Pre-Engineering 2013-15

Iqra Degree College, Sadiqabad Marks: 495/1100 Division: 2<sup>nd</sup>

Matriculation - Science 2011-13

Iqra Public School, Sadiqabad Marks: 670/1050 Division: 1st

### **EXPERTISE**

- Good understanding of programming languages like Java, Javascript, Jquery, C++, PHP, Python, Matlab and C#.
- Both practical as well as theoretical knowledge of Web Designing and Development.
- Both practical as well as theoretical knowledge of Artificial Intelligence.

#### CERTIFICATION

- Presidential Initiative Artificial Intelligence Computing (PIAIC)- Arificial Intelligence
   2020 – 22
- Python Programming and Libraries.
- Knowledge of Smartgit and Linux(Ubuntu).
- Practicals of Deep Learning and Machine Learning Based Models using Tensorflow.
- Knowledge of Amazon (AWS) Services
- 2. Full Stack Web Development Udemy 2022 Present Certification
- Front End Tools (Html5, Css3, Javascript, Bootstrap, React, Angular.js, Node.js)

#### **EXPERIENCE**

#### **Croem Pvt Limited**

31 Oct 2022 - 31 Mar 2023

 Worked as an Internee Front-end Developer (ASP.NET MVC Framework) using web technologies: Html, Css, Bootstrap, Javascript, Jquery, Azure Devops, Git

#### **PROJECTS**

- Web Designing for pesticide company.
- Web based application for F1 Racing.
- Build deep learning based models for computer vision and Natural Language Processing.
- Design and development of Deep Learning (DL) based models for computer vision using Transfer Learning approach.
- Developed auto encoder model for de-noising the handwriting digits images.