# **MUSTAFA IJAZ**

# Summary

To acquire a challenging position in an organization, to put my skill-set to use, enhance my knowledge and contribute to the development and growth of that company.

### Education

Bachelor of Science: Computer Science 2016 - present

Sir Syed CASE University, Islamabad (Affiliated with UET Taxila)

HSSC: Pre-Engineering 2013 - 2015

Chanab College, Defence Colony, Chaklala Rawalpindi

SSC: 2011 - 2013

I.M.C.B G10/4, Islamabad

# Experience

- Created CI/CD pipelines for different applications using Jenkins
- Dockerized a python back-end and node front-end application
  - Created a docker network in order to connect node front-end with back-end
- Worked as a Web Intern at SSCIT
- Implemented Naïve Bayes algorithm in Python using NLTK

# Final Year Project

Job Matching and Selection software using NLP, Machine Learning, Firebase and React Native

#### **Description:**

- Information Extraction From CV document using NLP
- Recommendation of candidates and jobs using Machine Learning
- Backend is implemented using Firebase
- UI is implemented using React Native

### Certifications

Participated in War Tech 2016 conducted by IEEE at SSCIT

#### Contact

#### Address:

House No. 40 StreetNo.1, Korang Town Islamabad

#### Phone:

0333-5651151

#### **Email:**

Mustafaijaz5@gmail.com

#### Computer Languages

- (
- C++
- C#
- Java
- HTML

Python

• CSS

**Javascript** 

- PHP
- SQL

### Tools and Techniques

- Ansible
- Docker
- Kubernetes
- Jenkins
- Helm
- Github
- React Native
- Machine Learning
- Natural Language Processing
- REST API using Flask
- Firebase

## Interpersonal Skills

- Decision Maker
- Strong Presentation skills