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**

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

BS (CS) 2016 - 2020

## **SKILLS**

### Programming Languages:

Python, Java, C, C++, JS, SQL, HTML, CSS, C#

### JavaScript Libraries:

Node.js, React Native, React, Native Base

#### Container Platform:

Kubernetes, Docker

### **DevOps Tools**:

Helm, Jenkins ,Docker-compose, Terraform

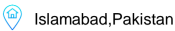
### **Version Control:**

Git

### Soft Skills:

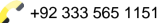
Team work, strong communication skills, Decision Maker.

# **MUSTAFA IJAZ**



mustafaijaz75@gmail.com





## **FINAL YEAR PROJECT**

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

### SUMMARY

- Information Extraction using NLP
- Recommender system using Machine Learning
- Designed UI components using React Native
- Setup and maintained database, Firebase
- Deployed to Google Play Store

### **PROJECTS**

## **Deployment Architect**,

Created a complete CI & CD workflow for the micro-services of my FYP through Jenkins. After that deployed micro-services on Kubernetes Cluster.

# Trojan and Backdoor Hacking Tool

Created a malicious website of victim's interest using social engineering. Through the malware present on the website we can get access to victim's machine.

# **Twitter Mining and Classification**

Analyze and collect data from Twitter app to release the most popular hashtags and the most favorite tweet.

Classification is done by using Naïve Bayes.