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

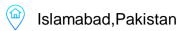
Version Control:

<u>Git</u>

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.