# PERSONAL INFORMATION Muhammad Ahmed

- Karachi, Pakistan, Karachi (Pakistan)
- (+92) 345 4058863
- x ahmed97muhammad@gmail.com
- in linkedin.com/in/muhammad-a-015298114/ @ github.com/Ahmed97Muhammad/

### PERSONAL STATEMENT

To pursue a challenging position that enables to foresee career advancement potential at a renowned and progressive organization and to offer my knowledge, skills and experience as to prove myself an asset for the organization.

#### WORK EXPERIENCE

## 06/2019–Present Software Engineer

Telenor MicroFinance Bank, Karachi (Pakistan)

In Telenor I worked on two projects one was CBA (Core Banking Application) and CMS(Colleteral Management System)

## **EDUCATION AND TRAINING**

# 2015–2019 Bachelor's Degree in Computer Science

FAST - National University of Computer and Emerging Sciences (NUCES), Karachi (Pakistan)

## 2013–2015 INTERMEDIATE

Sir Adamjee Institute, Karachi (Pakistan)

## 2011–2013 Matriculation

CharterHouse Public School, Karachi (Pakistan)

## PERSONAL SKILLS

## Organisational / managerial skills

CMS (Colleteral Management System)

In CMS the whole project was created by our team the technology stack was Spring Boot with JavaScript .

ThymeLeaf, Bootstrap and JWT.

CBA (CORE BANKING APPLICATION)

In CBA I along with my team members created Kissan loan module and BVS verification in which java Servlet's

and JSP was used.

Digital Tajir (Final Year Project)

An Ecommerce platform providing recommendations on the basis of human personality that is predicted

using swipes and gestures of a person. Swipes and gestures are recorded via an android application (EMONX)

which has Google Analytics and Custom Analytics integrated in to it.

Via Analytics we also provide add campaign (CAMPAIGN MANAGER). It helps the seller to predict the future

sales for a product via describing the amount of cost to be placed on google and facebook adds and the

conversion rate which will be obtained by the campaign.

Feature Selection Using Linear Classifier Weights(Data Science)



Muhammad Ahmed



Python script for selecting features (variables used for prediction) on the basis of Odds Ration, Information

Gain, Recursive Feature Elimination and Linear Classifier.

David Store (Freelance)

A django based website which grabs cd's , dvd's , book's , and games from amazon , ebay , buypack , secondspin and declutter on the basis of UPC's provided and shows that comparison of prices for a product.

### Job-related skills

Programming Languages: Java(Spring Boot , Servlet's , JSP , Hibernate) , Python (Django , Flask, Resful Apis),, C++, HTML5/CSS3, JavaScript Databases: SQL, PLSQL, MYSQL Concepts:: Oop, Ooad, DataStructures. SoftwareEngineering, Restful Api's, Web Services, Windows Services Tools: NetBeans, Eclipse, PL/SQL Developer

,VisualStudio(2017), PyCharm,

Spyder, , Microsoft SQL Server, Selenium ,

Firebase, Intelli