# Muhammad Usman Siddiqui

03343244095

### usmansidd94@gmail.com

#### **Education**

- BE Computer and Information Systems (CIS) Engineering NED-UET (2016-2020)
- Intermediate (Pre Engineering )
  Commecs Collage
- METRICULATION (Computer Science)
  Muhammad Ali Johar Academy

#### **Skills**

- Database Designing/Modelling
- Data Analytic and Reporting
- Software Development/Engineering
- Object-Oriented Programming
- Data Structure

### **Certifications**

- Data Warehouse Concepts, Design, and Data Integration
- Advance Google Analytics
- Introduction to Data Studio by Google
- Google Tag Manager Fundamentals
- Software Testing and Automation Specialization

### **Technology Experience**

- Tableau (Beginner)
- SQL Server
- Data Studio
- C++, C#
- PostgreSQL

## **Objective**

To pursue my career in a progressive and professionally managed organization, this will provide adequate opportunities and environment to draw upon my knowledge and clear strengths for mutual benefits

### **Experience**

#### Junior Developer - Heath Rehber

- Implemented e commerce on WordPress
- Payment Gateway Integration
- Implementation of Robocall to automate customer care services
- Developing a solution using best practices to implement ecommerce

### **Projects**

#### **Wireless Solution for Telecom**

Identification of Antenna / Microwave Dishes on Towers using Image Processing

<u>Tech</u>: Python, Java, SQL Server, Android Studio

- Implemented the Convolutional bases Neural Network VGG16 in order to recognize the Antenna form Live image
- Consumed live REST API to send and receive the data between Android App and code
- > Designed Android app to detect the Antenna from live image

### **Deep Fleet Management System**

To provide optimal use of work vehicle from central point Tech: PHP, My SQL, Bootstrap4

- It helps to provide more control over vehicle and drivers
- > Time prediction, tracking vehicles
- > Used Normalized Database along with usage of transitions and views

### **Compiler Based Online Super Market**

Tech: C++, Visual Studio

> Implemented using the concepts of Object Oriented Programming