Cellular: +923215233710 Ghouri Town Phase 4A Street 47 House 1225

WhatsApp: +923425933378 Islamabad Pakistan

admk@admksol.com

**Objectives**

Seeking for the position of a Programmer to utilize teamwork and leadership skills in coordinating the effort of programmers. Also, bringing exceptional skills in designing, coding, testing, and implementing customizations to exceed customer expectations.

BILAL HAMEED

**Education**

**BS Computer Science (2016-2020)**

**(CGPA 3.6)**

International Islamic University, Islamabad Pakistan

**ICS (Computer Science, Mathematics, Physics) (2013-2015)**

**(67%)**

Punjab College of Information Technology Rawalpindi Pakistan

**Matriculation (Biology, Physics, Mathematics, Chemistry) (2011-2013)**

**(70%)**

Nishter Public High School Jandala AJ&K

**Skills**

*Languages:*

* English
* Urdu

*Familiar with:*

**Tools**

* Microsoft Office 2007, 2010, 2016
* Microsoft Visual Studio 2008, 2010, 2017
* Android Studio
* Postman, WAMP
* Net Beans IDE 8.2
* Microsoft Visual Code / Sublime Text
* MySQL / SQL Server
* Oracle Database 10g express edition
* **Jupyter Notebook (Anaconda3)**
* **PyCharm**

**Programming Language(s)**

* PHP (Laravel, Codeigniter)
* Python
* SQL
* Java
* C/C++
* Data Analysis with Pandas and Python
* Good Understanding of Wordpress and Django Python

**Projects**

* **IIUI FYP(Final Year Project) Management System (PHP Laravel)**
* **Patient Management System (JAVA Swing + FX) by using Net Beans IDE 8.2**
* **Student Grade Point Prediction (Python ANN)**
* **Predict House Price(ANN Keras, Tensorflow)**
* School Management System by using SQL plus 8.0
* Online Tutor by using Android (JAVA, XML, PHP, MYSQL in progress)
* Hotel Management System by using MS Access
* Grade Point Average (GPA) calculator by using C++
* Point of Sale Terminal by using C++ (OOP Concept)

**Currently Working Projects**

* Linkschild and Tapngo (Using Codeigniter and Laravel)
* Some Machine Learning Ideas (Python)
* Ecommerce Web App Using WP (For Own Learning)

**Data Science Skills (Using Python)**

* Data Analysis with Pandas and Python
* Liner Regression
* Multiple Liner Regression
* Polynomial Regression
* Logistic Regression
* Support Vector Regression
* Decision Tree Regression
* Decision Tree Classification
* Neural Network
* Artificial Neural Network

**Personal Information**

* D.O.B: April 14th, 1997
  + - * Marital Status: Single
      * Domicile: 82303-1828670-3

**References** Will be furnished upon request.