

PERSONAL INFORMATION

Muhammad Moin Raza Khan

 Karachi, Pakistan, Karachi (Pakistan)

 (+92) 342 3442623

 muhammadmoin74@gmail.com

 [linkedin.com/in/muhammad-moin-raza-khan-62556517b/](https://www.linkedin.com/in/muhammad-moin-raza-khan-62556517b/)

PERSONAL STATEMENT

To secure a position of Software Developer in your company where I can efficiently contribute and enhance my skills and abilities to the growth of the organization and build my professional career.

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

Government Sindh College of Commerce, Hyderabad (Pakistan)

2011–2013 Matriculation

Falconhouse Grammar School, Hyderabad Campus, Hyderabad (Pakistan)

PERSONAL SKILLS

Organisational / managerial skills

Final Year Project : Smart Bidding Application using Machine Learning and Flask API.

-Bidding on Products

-predicting suggestion price for e.g of phones,television and other appliances using Regression algorithm,decision trees and KNN.

Roll a Ball Game (3D) (Platform : Unity)

A Ball rolling game where the player has to dodge the obstacles (walls and bombs) and collect certain amount of coins in limited time to win the game.

School Management System (Platform : Android)

A simple android application having features such as teacher's login, student's login and management features such as attendance and grades of students.

Cab Management System (Like Careem & Uber)(Platform : Android)

android Application using Firebase database and Google MAPS.

Chatroom (Language: C#)

a C# GUI application where multiple users can communicate online.

Ping Pong Game using arduino microcontroller and Accelerometer Sensor. (Language :Java and Processing Language)

a simple game of collecting falling objects by moving accelerometer sensor in horizontal direction.

Education

Projects

<https://www.visualcv.com/tit1arr8uto/>

Arduino microcontroller based project to display the name and patterns on the connected Display.(Language: C)

Job-related skills

Languages: Python (with FLASK API), Java(Android), Java, C++, C, C#, HTML5, CSS, JavaScript, PHP

Databases: MySQL,Firebase

Development Environments: Spyder (python 2.0 (v2.7) and 3.0(v3.6)), Android Studio, NetBeans, Dev-C++, Visual Studio, Unity, Eclipse