### Rida Afzaal

Address: House#103/A, Street NO 304, Model Colony, Karachi

Phone: 0335-3932173

Email: ridaafzal53@gmail.com

City: Karachi Country: Pakistan

School: Bahria University Karachi Discipline: Software Engineering

## **Objective**

I am ambitious and driven. I thrive on challenge and constantly set goals for myself, so I have something to strive towards. I'm always seeking for an opportunity to do better and achieve greatness in challenging but rewarding job.

I have acquired skills in Software Designing and Development, Web Designing, Database Management System, Application for Mobile Devices, Artificial Intelligence (Data Sciences), Data communication and Networking, Languages (C Sharp, python, Java Script+reacts, Mongo\_db, Html5, Css, Bootstrap), Microsoft Office, Visual Studio, Multisim, Anaconda, Android Studio, Sql Server. I am doing my Bachelor's degree in Software Engineering program (6th Semester) from BU Karachi

**Education** 18 September 2019 - 2022 (in process)

**BUKC** 

Bachelors(In process)
Software engineering

Government Degree 10 May 2016 - 18 April 2018

College Malir Cantt Intermediate/A Levels

Pre engineering

**CAA** 17 September 2014- 4 May 2016

Matriculation/O Levels Computer Science

#### **Professional Skill**

Soft Skills	
Communication, leadership,	***
Management Skills	****
Team Work	****

Technical Skills	
Sql Server, Visual Studio ,Multisim , Anaconda , Sublime ,Visual Code , Android Studio ,Microsoft Office ,Cisco Packet Tracer	***
C#, python,Html5,Css,Bootstrap, Java, Script+react	***

# **Work Experience**

Project 1: E-commerce Website

Duration: 3-4 month

Technologies used: visual studio, c#, Html5, JavaScript, PHP files, databases.

Project 2: Inventory Management System

**Duration**: 3-4 month

**Technologies used**: Warehouse Management System, Barcode System.

Robotics Technology, c#, Html5, JavaScript, databases.

Project 3: Game Application

**Duration**: 3-4 month

Technologies used: Android Studio, Java, Html5, c#

#### References

Reference can be furnished on request