

# **Mubeen Khan**

+92.300.5605863

■ mubeenkhann97@gmail.com

• Waisa, Attock, Pakistan



My objective is to pursue a professional career in Software Engineering as a Software Engineer by working in a dynamic and creative environment and well reputed organization that will utilize my skills, loyalty, honesty, creativity and potential to strengthen its technical and marginal base. I have knowledge of c#,c++,java,php,html and have done many projects in all these languages.

#### **№ Skills**

Android Studio
 Image Processing
 Knowledge of Software & Web

Development

Microsoft Excel

• Microsoft PowerPoint • Microsoft Word

• Unity 3D

## **⊕** Education

## **COMSATS Institute of Information Technology**

Bachelors in Science 2020
Software Engineering CGPA:

3.4/4

### Fazaia Degree CollegeF-6 Kamra Attock

Intermediate/A-Level PRE 2016

**ENGINEERING** 

### Fazaia Degree CollegeF-6 Kamra Attock

Matriculation/O-Level 2014
Computer Science

Percentage: 75%



## **Projects**

#### **ASL Translator**

This is another major project that i have done in my bachelors. An android app which will translate the American sign language in textual form. Developed by using android studio for the android app and matlab for image processing. A model was trained by giving dataset of American Sign Language consisting of pictures of every alphabet then it was connecting to my android app. User will take picture or record video which will be uploaded to local server which will trigger the matlab code and get result and show back to the user on android screen.

#### **USOOL**

This was our my final year project which was a game based on virtual reality in which user will drive a car in a realistic environment and will follow the basic rules and regulations of road to develop driving sense in the user. Our game will be a way of reducing these accidents as much as possible by educating the common people about the rules, regulations, signs and aesthetic sense. Our app will judge the driver by his actions that he will take on every obstacle that we introduce in the game. These obstacles might be any road signs, traffic light or any hurdle that come across the road. We use Unity3D which is a cross platform in which we will create a desktop as well as a smart phone game which will help people to learn rules in a smart interactive way just by playing it.

# **A** Languages

PashtoUrduEnglishExpertExpertExpert