## **Hello Dear**

Face Detection Project on Android

I Read Your Document.

One Standard Application Need The Following Steps For Implementation

In the **First** stage, we show the camera in application with a button for change camera (Back or Front).

In the **Second** stage, checking the received information In camera to find the face.

In the **Third** stage, when the face was recognized, video recording was done until 10 Sec.

In the **Fourth** stage, if the person leaves the camera frame, video will stop.

In the Fifth stage, if video recording is successfully can see video or save in gallery.

Implementation time: 10 days

Implementation Language: Java / Kotlin

Platform: Android

I don't have a Mac device for writing Swift code for ios but i master it and i can work with it.

Have Fun Javad Shakouri

Email: JaShakouri@Gmail.com

Phone: +989358993864