These are some of the references used by me. I might have made some additional tweaks here and there as well.

# **Javatpoint:**

Recycler View Menus [Popup menu,Context Menu,Option Menu] Databases [Shared preferences,SQLite]

# -Expandable ListView:

-https://www.journaldev.com/9942/android-expandablelistview-example-tutorial

#### -Animations:

-https://www.androidhive.info/2013/06/android-working-with-xml-animations/

### -Picasso:

-https://www.journaldev.com/13759/android-picasso-tutorial

#### -Bottomsheets:

-https://www.youtube.com/watch?v=IfpRL2K1hJk

## -Firestore demo:

-https://firebase.google.com/docs/firestore/query-data/get-data

# -TryFrame:

https://www.raywenderlich.com/523-augmented-reality-in-android-with-google-s-face-api

==>[Theory]:

### **Gradle file structure:**

-https://www.geeksforgeeks.org/android-build-gradle/

==>[Check--]:

#### PanaromaView:

- -https://stackoverflow.com/questions/22345013/create-a-360-degree-interactive-product-preview (check)
- -<u>http://thetechnocafe.com/adding-vr-360-photo-viewer-to-your-android-app/</u> (check)

### **360View:**

-https://github.com/rameshvoltella/360-Productview-Android-App/blob/master/app/src/main/java/com/ramzproductview/ProductShowCaseWeb View.java

-https://ggnome.com/pano2vr(check)

[360 view on website] https://360player.io/

#### Firebase:

https://www.android-examples.com/android-firebase-real-time-database-tutorial/

## -TextOverImage:

https://github.com/SarthakDoshi04/text-on-image [https://github.com/eventtus/photo-editor-android]

## Collage app

[https://github.com/thuytrinh/android-collage-views]//random collage

https://android-arsenal.com/details/1/2402

[https://github.com/Azoft/CollageMaker-Android

https://github.com/imgly/pesdk-html5-build]

## Camera intent:(Check)

https://www.javatpoint.com/android-camera-tutorial