Worked on many mini projects based on kotlin:

- 1) Dice roller App
- 2) Affirmations App
- 3) Dogglers App
- 4) Tip Calculator

The two major projects were:

1) NearByBusinessApplication

Problem statement: An User should be able to find all the nearby services like Atm, Hospitals, Restaurants, Airport, Bank, Bakery, Bar, Book store, Bus Station, Car rentals, Coffe shop, Dentist, Embassy, Gym, Park, Movie theaters, etc.

I have split my screen such that I can scroll to the second end of application page where I can find my current location using the Gps services that works on android devices.

Using that current location we can search for all the nearby services in the front page of my application where I have setup a dropdown for finding the places.

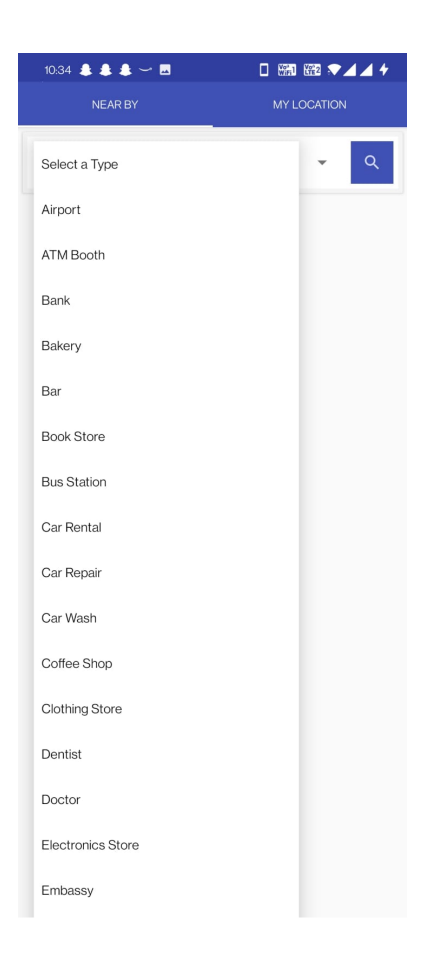
I have worked on Android Studio and enrolled myself in google cloud platform for finish my project from where I have used an api key to further progress in my project.

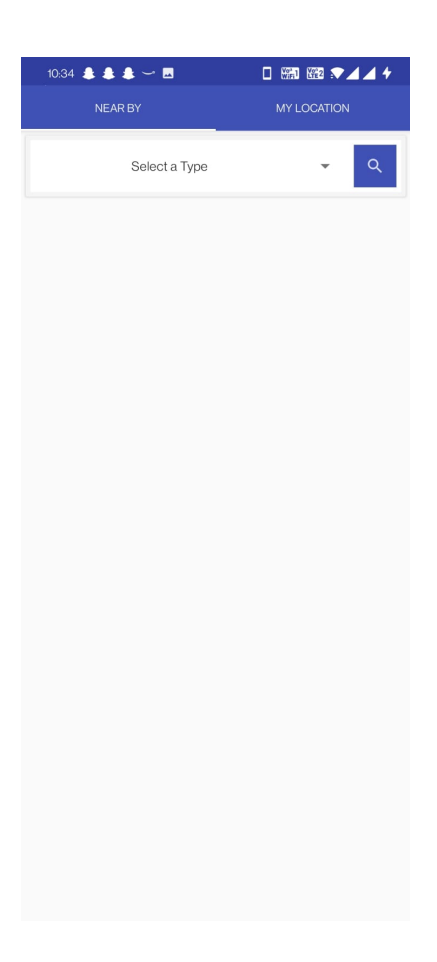
From the Google cloud platform, In services and api I hav enabled location near me and google maps apis and used in my project throught the candidate key that is mentioned in my api_xml classs.

The app works fine and installed in my Android Devices.

Screen Shots:

NEAR BY		
		MY LOCATION
9JR7+M86, Parvathapur Rd, Parvathapur, Peerzadiguda, Hyderabad, Telangana 500039, India		
City	Hyderabad	
Postal Code:	500039	
Division:	Telangana	
Country:	India	
Country Code:	IN	
Latitude:	17.3918398	
Longitude:	78.6132021	
	Show me	on map





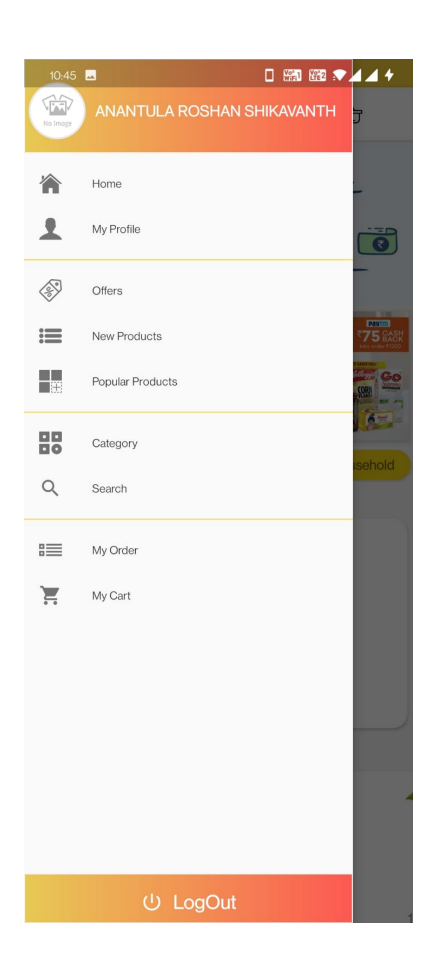
My Second Major project is a Grocery Store Application:

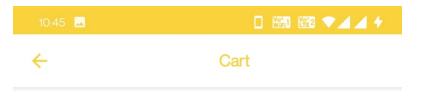
Problem Statement: An user should be able to order the groceries form his current location online.

I have worked on Android Studio and enrolled myself in google cloud platform for finish my project from where I have used an api key to further progress in my project.

Similarly as from the first project I have enables google maps api for this project too.

Screenshots:







Empty Cart

Looks like you haven't made your choice yet.....

