



**App Name - Almaya Customer**

**Key points -**

**Programming Language** - JAVA

**Architecture** - MVVM Architecture

**Google Places API** - to show nearby shops to customer

**API** - Restful API's

**Social Authentication** - Google , Facebook

**Analytics** - Firebase ,CleverTap

**Storage** - Firebase Realtime DB

**Payment Gateway** - CCAvenue Payment Gateway

**Short Preview-**

- It's an Online Shopping Application placed in UAE country and the application is restricted for UAE countries only.
- It provides Guest login, Manual login ,Social login and Signup to authorise the user.
- Users have two options to select a delivery address one is manual and other is using current location.
- Using the selected location for delivery, the user gets multiple nearby shops to that location. Users can select any one shop to proceed the shopping.
- Users can add products in cart after searching for products , scan products and from product list.
- After clicking on the checkout option if the user is a guest user it redirects to the signup process and if the user is authorised then it redirects to the select address page.
- On payment page it provides delivery preference - 1.Delivery Now 2.Schedule Delivery
- In Almaya users get almaya points on signup or after use referral code and users can use these almaya points while placing an order in combination with COD and Card payment.
- Users can use 10 almaya points while place order and cart value should be greater than or equal to 100 AED. Users get all almaya points history, expiry almaya points details.
- After successfully placing an order , User can check the order details and the user can track the order.
- After successful delivery of an order if the user found any damaged products then the user can send a request for return or replace product.
- Users can cancel the order only before dispatch.
- If a store doesn't have a product item then there is one facility where the store admin sends a request to the customer with a substitute product. Users can accept or reject substitute product requests.