

## **Mobile App Development**

Required language and tool : React Native

Completion Time: 3 months

### **Project background**

The application usually focus on mass volume of the users who is looking for purchase some short of services or goods through the internet. All items will be listed in the application so that user can apply filter to choose their suitable items. Moreover, user can easily add the items to their wishlist or directly buy it.

On the other hand, Different user can sale their Deals from the platform. Most of the required pages and features has been mentioned below.

### **Pages**

1. Home Page
2. Menu logged in/ Public
3. Details page
4. Deal Categories page
5. Login
6. Registration.

### **1. Home page**

Search field and search button of the deal

Filter the deal by categories.

3 Deals items initially loaded and load more items on scroll

### **2. Main Menu**

#### **1. Before logged in**

- a. Home
- b. Deals
- e. Sign in
- e. Signup

#### **2. After logged in**

- A. User banner
- B. User profile photo and User name on the top of the menu.
- C. Package Info if user have valid package
- D. Deals
- E. My Order history
- F. My Account
- G. Sign out

- H. Add Deals
- I. Add banner

### **3. Categories page (After search page has filter with categories)**

Deals Categories

- All
- Beauty & Spa
- Restaurants
- Goods
- Travel
- Home Savings
- Health & Fitness
- Automotive
- So on ...

### **4. Login - Login Page**

This page has simply username password with the login button. Forget password link and signup page ink.

### **5. Register page.**

**There are 2 types of user register this app**

**i) Buyer (Normal user)**

**ii) Company**

Register page in 3 steps (with steps screen)

#### **1. Step One (same for both users)**

- 1.1. Firstname
- 1.2. Last name
- 1.3. EMail Address
- 1.4. Passwort
- 1.5. Agreement one
- 1.6. Agreement Two

2. **Step Two**
  - 2.1. More info

3. **Step Three**
  - 3.1. More info

## **6. Footer menu.**

1. Before login
  - 1.1. Login
  - 1.2. Register
2. After logged in
  - 2.1. Inbox
  - 2.2. Wishlist
  - 2.3. Cart

## **7. Wishlist page :**

User simply all the deals in their wishlist. So all the list will be available in the page is the user is logged in state.

## **8. Buy package page:**

This is a special page through which user can buy a package. So user select the package any buy it and pay for it.

## **9. Inbox page:**

This page list all the message form system or users.

## **10. Inbox details Page:**

User can check all message through it and reply if needed. User should able to attach image(s) when messaging.

### **11. User Profile page:**

Each user have profile page. Where normal user can only view sharing items through this page. Company can share their items in it. User can manage profile image and banner of this profile page.

### **12. Add Deals**

Through this page Company added deals and start selling. Disable and hide feature is available. Each dals will have sub deals as well.

### **13. Company Listing page:**

This page will list all the active company and it's one selected deal. So that user can search suitable company for suitable deals.

### **14. Company profile page :**

This is profile page of the company through which company can view all deals in it. Can manage all shared items, banners, profile photos etc.

### **15. Review section:**

From this section user can review any deals where user can star rating on the deal and put some text as well.

### **16. Order History page:**

This page will list all order history in a list view. User should able to buy items directly from this page as well if the item is available.

### **19. Payment page:**

Payment page will display option of the payments method for the user so that user can choose the suitable method to purchase the item. In this case we have to include **paypal and Credit Card payment** method.

**Deal card view should have following items:**

1. Image
2. Timer
3. Title of the deal
4. Location info
5. Price info and discount
6. Sold number/remaining number
7. Package %
8. Star rating

**Deal block Specifications:**