

## **Abstract**

The purpose of this app is to create an e-commerce store for recipe where you can sale your recipes to end customers. The app should be able to make online payment for purchasing stuff and app should be highly scalable and secure.

## **Introduction:**

Recipe app is a platform to enable dropshipping process on both android and ios device. Customer will be logged in using phone number and there should be phone verification in the app. Once user will be logged in, he will be redirected to home screen where he will be able to see all the foods available within app. After clicking on any recipe, customer will be shown recipe along with ingredients and add to cart button. Customer will be able to track all of his purchasings in cart and can buy them by simply providing his ATM card details. When customer will place order, the app should scrap the website and place his order there in the backend process. As soon as customer make payment, he will be shown a popup showing message "Your order has been placed".

## **Phases:**

- 1) Scope & design mockup
- 2) Frontend development for mobile
- 3) Frontend development for web admin dashboard
- 4) Backend development

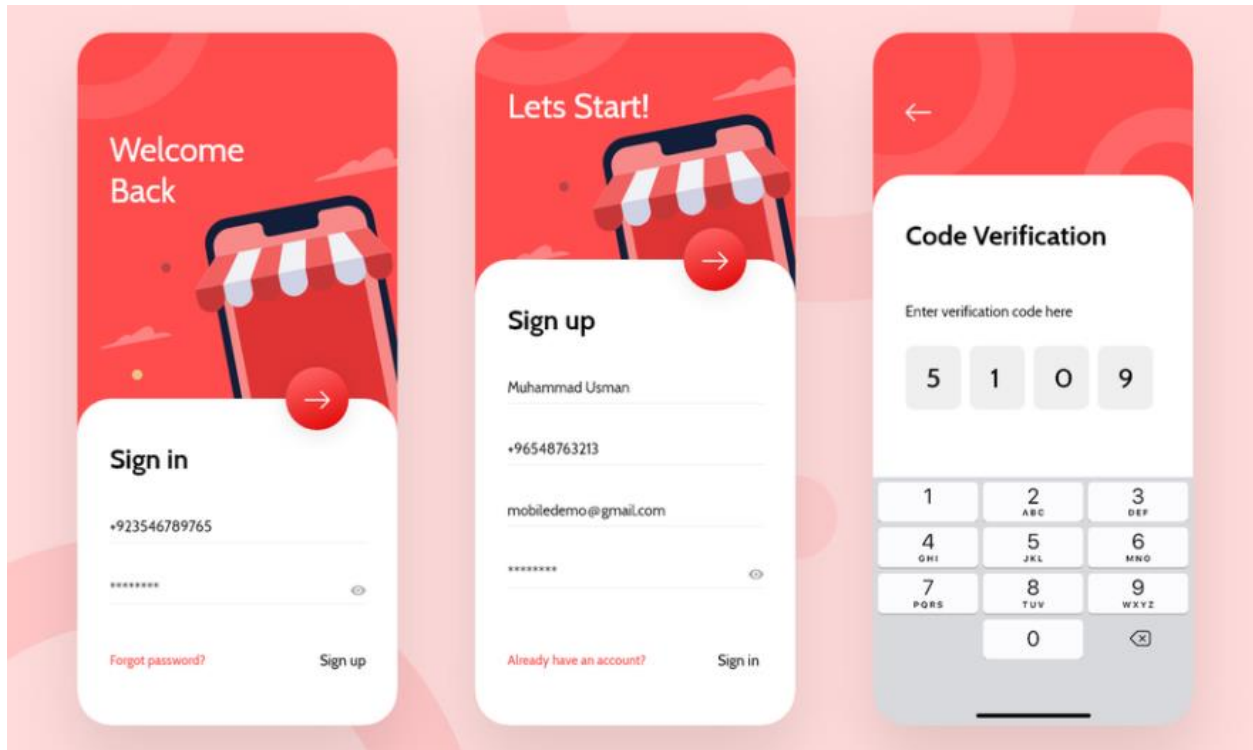
## **Technologies to use:**

- 1) React Native
- 2) React js
- 3) Flask
- 4) Postgresql
- 5) Selenium

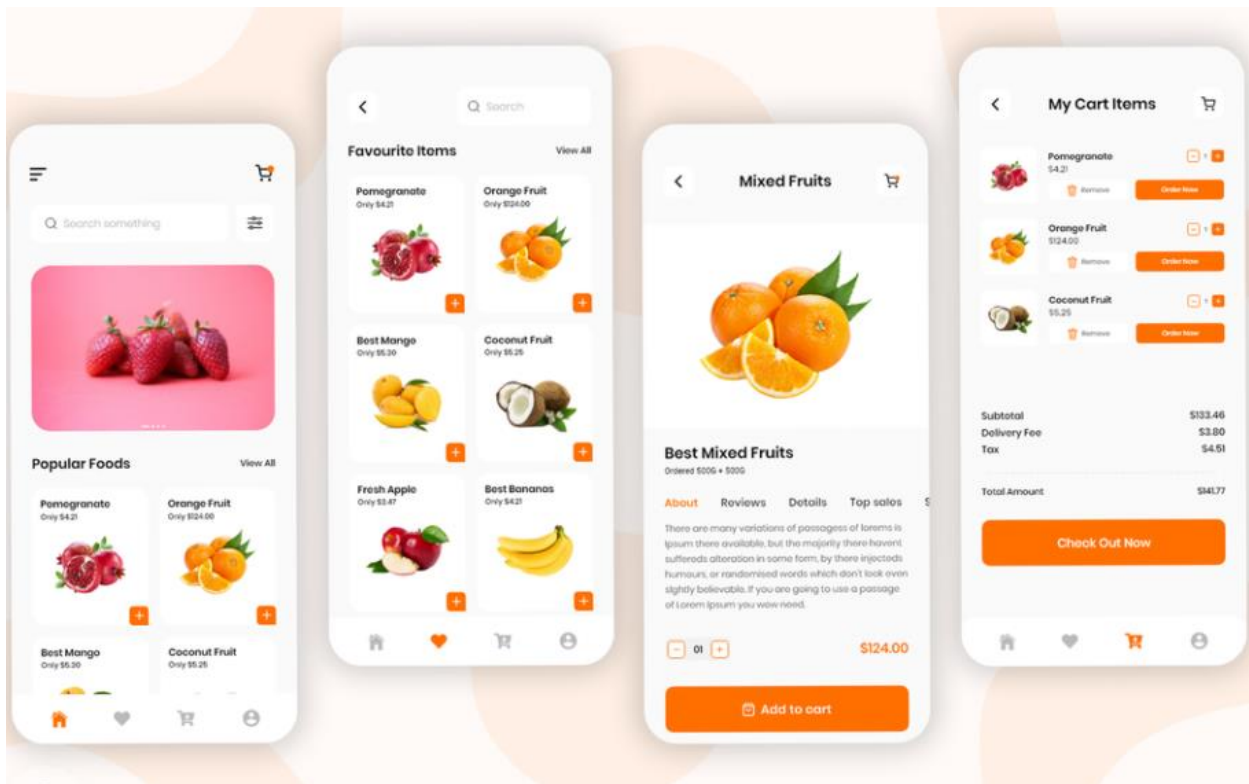
## **Business:**

This is actually a business model that's called "dropshipping". We will need to check food listings on other websites that we want to scrap and place them on our app with a little high price. As we are placing customer's order on other platforms, so we will simply pay those platforms for the original price and the remaining price will be our profit.

## Mockups:

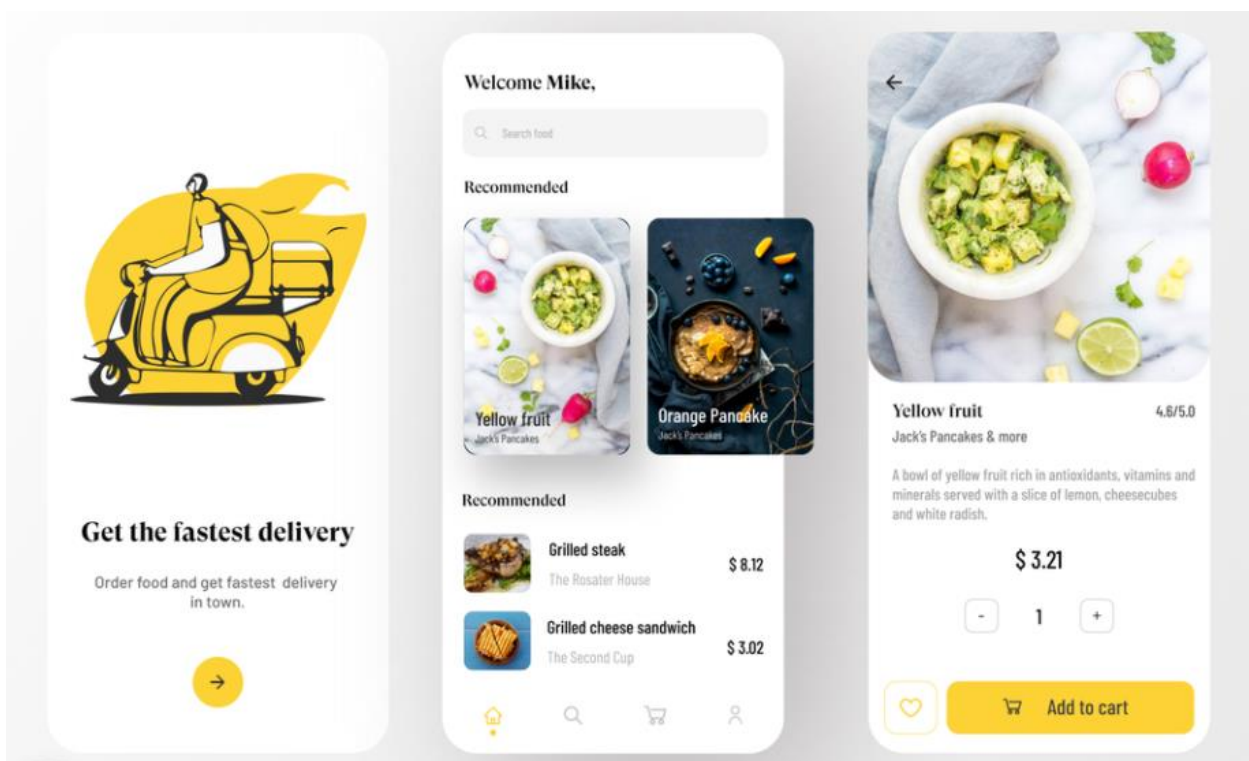


## Registration

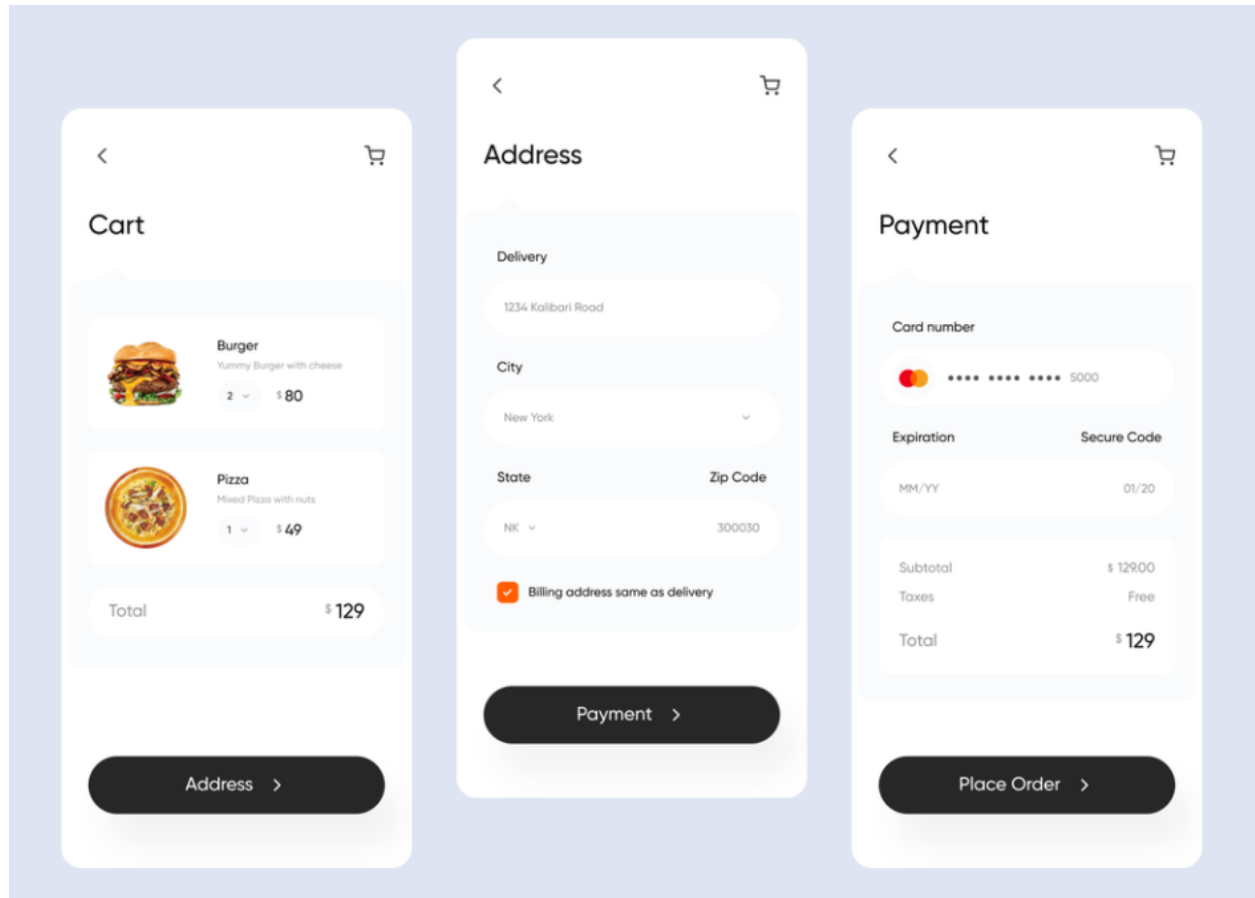


Home

Or



## Home



## Payment



# Your order is complete!

You will be receiving a confirmation email with order details.



Explore more classes