

Portfolio

(Food and Restaurant Projects)



Founder CEO	Shiv Charan Panjeta
Contact No.	+91 9569747788
Skype	jessica.toxsl
Email	work@toxsl.com

Company Overview

ToXSL Technologies is an **ISO 27001:2013 and ISO 9001:2015** certified mobile and web application company in India. We are expertise in developing custom applications and software products. Our clients include start-ups, digital agencies, large enterprises, and small businesses.

ToXSL is a Development agency focused on providing cost-effective products with full client satisfaction from mobile apps to Website Development. It delivers applications, services, and mobile websites on every platform. ToXSL will put you in front of your customers on devices they access most with information and tools that make it easy for ToXSL to connect with their audience.

ToXSL's commitment to reach its audience with targeted marketing will put you far ahead of your competitors. We're here to help with all of your Mobile Application and Web Services needs, and we have thorough analytics that is measurable for making strategic Application development decisions.

Team Size: 500+

If you have any questions, regarding ToXSL, please send an email at info@toxsl.com or direct at **(+91) 9569747788**.

Why ToXSL?

Excellent rating, review, reputation on bidding sites:

- Upwork rating (5 Stars), Recommendation rate (100%)
- PPH rating (5 Stars), Recommendation rate (100%)
- Guru rating (5 Stars), Recommendation rate (100%)
- Clutch rating (4.8 stars), Recommendation rate (100%)
- Appfutura rating (5 stars), Recommendation rate (100%)
- GoodFirms rating (5 stars), Recommendation rate (100%)

We have completed **5000+** Projects & **2000+** clients all over the world.

Table of Contents

1 Introduction.....	4
1.1 Scope Online.....	4
1.1.1. Benefits.....	4
2. Flow Diagram Of Food and Restaurant System.....	5
2.1. Administrator module.....	6
2.1.1. Functionalities provided.....	6
2.2. Customer module.....	6
2.2.1. Functionalities provided.....	6
3. Project Description.....	6
3.1. Features.....	6
3.2. Work Done On Food Ordering Apps.....	7
3.2.1. Karibox.....	7
3.2.2. Yumcrust.....	8
3.2.3. Tably.....	9
3.2.4. Osarna.....	9
3.2.5. Fika ‘n’ Tikka.....	10
3.2.6. Deliveri.....	11
3.2.7. BarQ.....	12
3.2.8. Dine.....	13
3.2.9. Foosto.....	14
3.2.10. POS Application.....	15
3.2.11. Delivery catering.....	16
3.2.12. Pista House.....	17
3.2.13. jiMenu.....	17
3.2.14. E Z Food.....	18
3.2.15. N. S. Food and Bakers.....	19
3.2.16. Zahib.....	20
3.2.17. Craving Foodies.....	21
3.2.18. Sushi Shop.....	22
3.2.19. MenuMama.....	23
3.2.20. Menu Application.....	24
3.2.21. Food Express.....	25
3.2.22. Lets Order Food.....	26
3.2.23. Simple Seating.....	27
3.2.24. Food Around.....	28
3.2.25. Food Tapper.....	29
3.2.26. Master Lobby.....	30
3.2.27. Easy Restaurant Rater.....	31
3.2.28. jiOrder.....	32
4. Conclusion.....	33

1 Introduction

Online Food Ordering System helps the users to find the restaurant according to their requirements. The main aim of the project is to provide the users, easy to use application that helps them to find the restaurant according to their tastes and convenience. The users can also give their opinions about the restaurants by giving a rating and writing a review. Google Maps API shows the restaurants present in the current city and also the route to the restaurant.

The main advantage of my system is that it greatly simplifies the ordering process for both the customer and the restaurant. When the customer visits the ordering web page, they are presented with an interactive and up-to-date menu, complete with all available options and dynamically adjusting prices based on the selected options. After making a selection, the item is then added to their order, which the customer can review the details of at any time before checking out. This provides instant visual confirmation of what was selected and ensures that items in the order are what was intended.

This system also greatly lightens the load on the restaurant's end, as the entire process of taking orders is automated. Once an order is placed on the web page, it is entered into the database and then retrieved, in pretty much real-time, by a desktop application on the restaurant's end. Within this application, all items in the order are displayed, along with their corresponding options and delivery details, in a concise and easy-to-read manner. This allows restaurant employees to quickly go through the orders as they are placed and produce the necessary items with minimal delay and confusion.

Our Portfolio: <https://toxsl.com/portfolio/>

1.1 Scope Online

The food ordering system will be a web and mobile-based application. Its main aim to simplify and improve the efficiency of the ordering process for both customers and restaurants, minimize manual data entry, and ensure data accuracy and security during the order placement process. Customers will also be able to view product menus and their ingredients and be able to have a visual confirmation that the order was placed correctly.

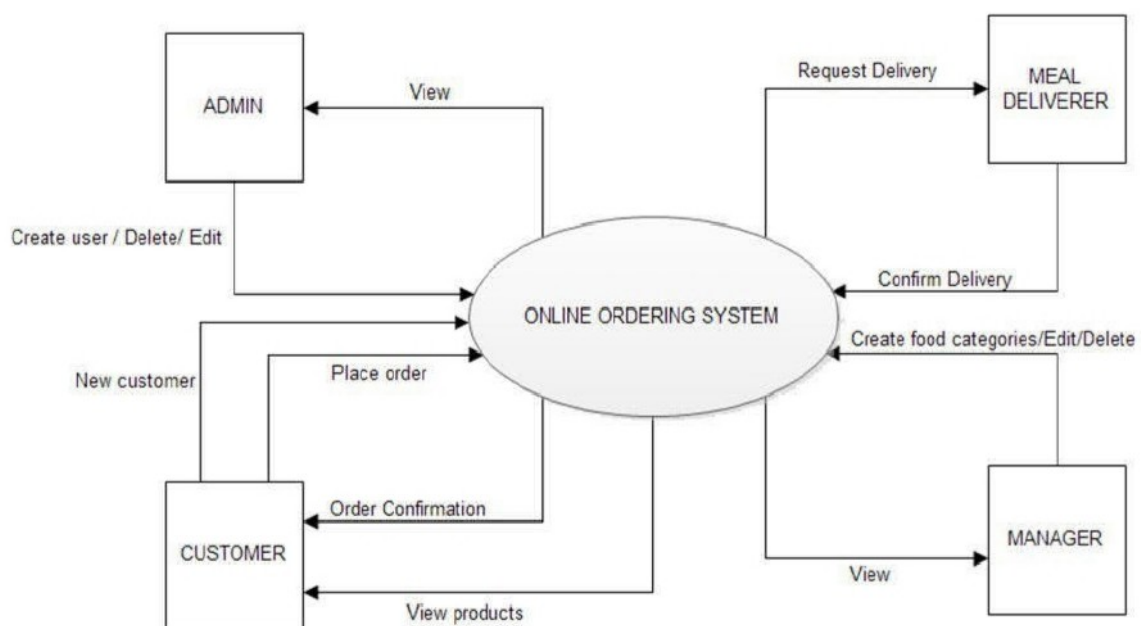
1.1.1. Benefits

Greater flexibility in menus, an increase in restaurant productivity, and capacity for extensive business auditing are the primary benefits. Menu updates can be rolled out at any time with no extra labor from printing and distributing new menus, allowing for more dynamic pricing and content changes. With the underlying software system taking responsibility for a customer's order throughout its, not only is accuracy ensured, but all actions are logged in a database for analysis and accountability of staff. This allows the

company to audit and account staff time, materials, and restaurant efficiency, as well as to review exceptional circumstances for future handling.

2. Flow Diagram Of Food and Restaurant System

The requested order is the input parameter of the activity. After the order is accepted and all required information is filled in, payment is accepted and the order is shipped. This business flow allows order shipment before the invoice is sent or payment is confirmed.



2.1. Administrator module

2.1.1. Functionalities provided:

1. Create user names and passwords
2. View/ edit / delete user accounts

2.2. Customer module

2.2.1. Functionalities provided

1. View product's list
2. Register
3. Place orders

2.3. Meal delivery module

2.3.1. Functionalities provided

1. View pending orders and delivery details
2. Confirm order deliveries

3. Project Description

The restaurant is supposed to be designed as an ordering system and provide convenience for users.

Customers can browse the food of each restaurant. But if the customer wants to order through the system, they must do the registration. If the user has a particular preference and wants to search for a particular item, the customer can search for it. The core of the system is for customers to order food. Also, a restaurant can manage food through the system to provide better service.

3.1. Features

- Login functionality
- Search Functionality for restaurants
- View menus, pictures, directions of a particular restaurant
- Implement GPS settings for tracking
- Payment Gateway Integration for paying

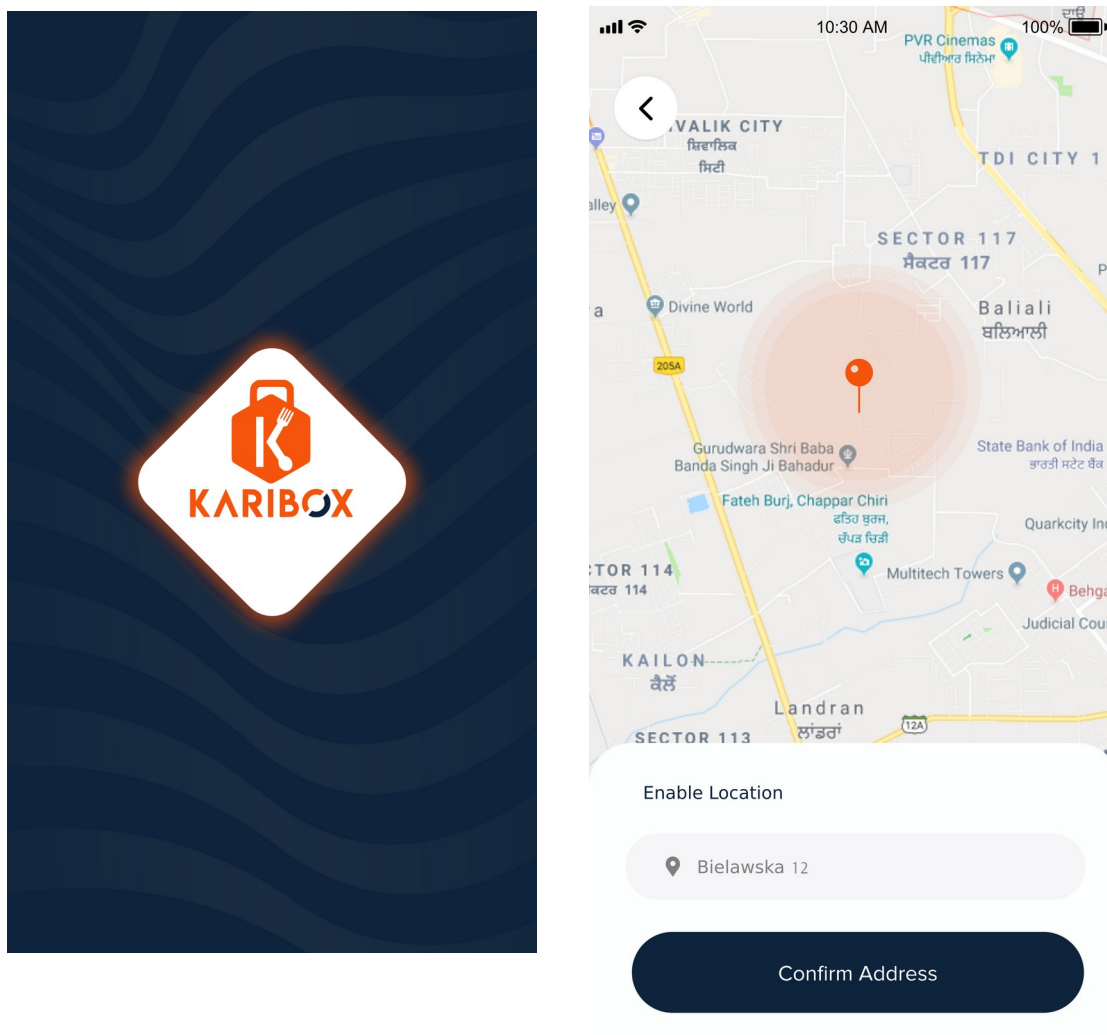
- Google Map Integration for Location
- Push Notifications
- Record and store Customer Names, Phone numbers, E-mails, and Customer Credit card number
- Ratings/Feedback
- Admin panel/Admin control the back-end
- Social Media Integration via Facebook

3.2. Work Done On Food Ordering Apps:

3.2.1. Karibox

Karibox is an online food ordering platform that connects restaurants to food lovers. The restaurant owner can list the food items, and the users can order their favorite meals at the comfort of their home. The app is available on both Android and iOS platforms.

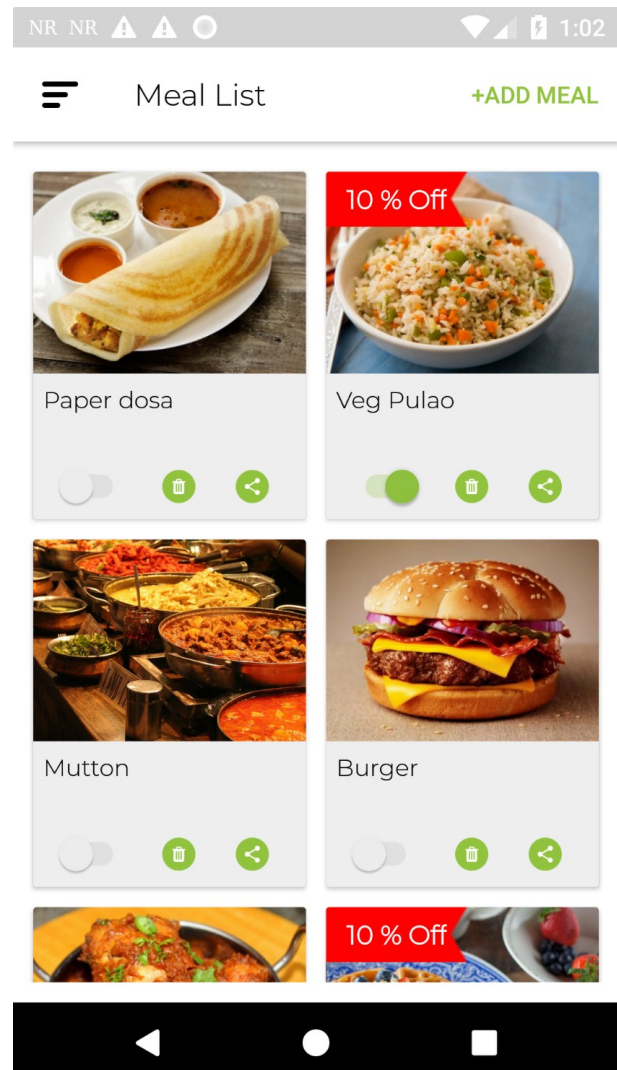
Screenshot:



3.2.2. YumCrust

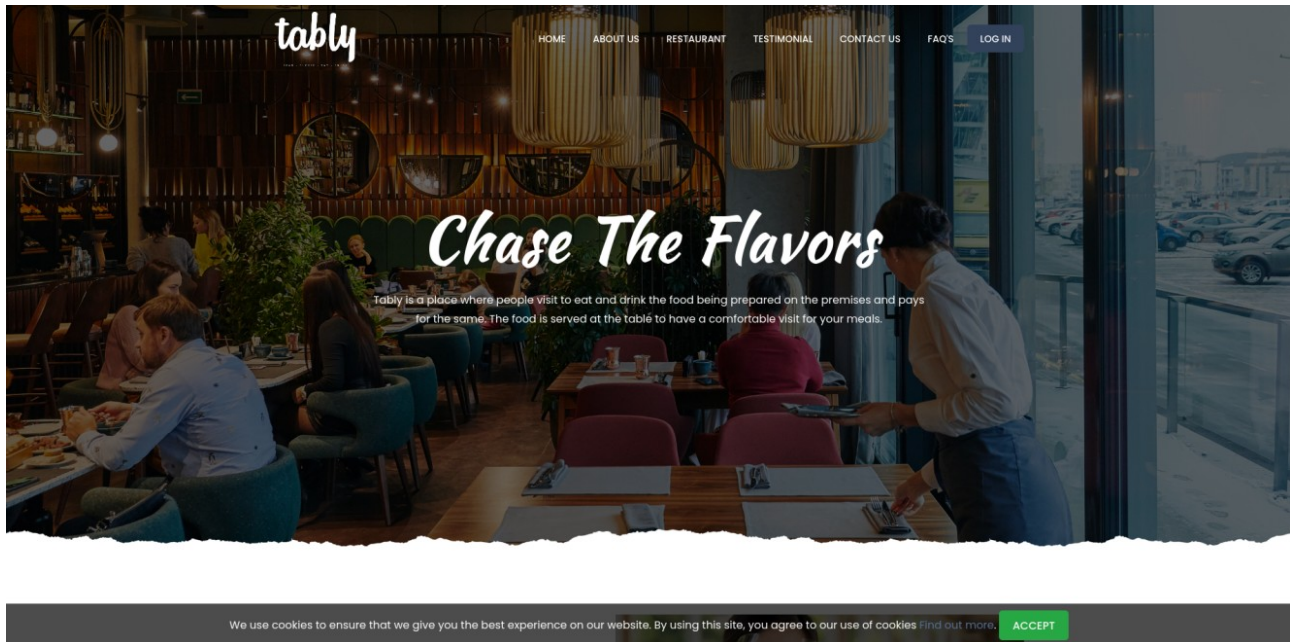
YumCrust is an online food ordering app that allows users to browse and order their favorite and delicious meals from nearby restaurants. Get your meal anytime and anywhere. The app is available on both Android and iOS platforms.

Screenshot:



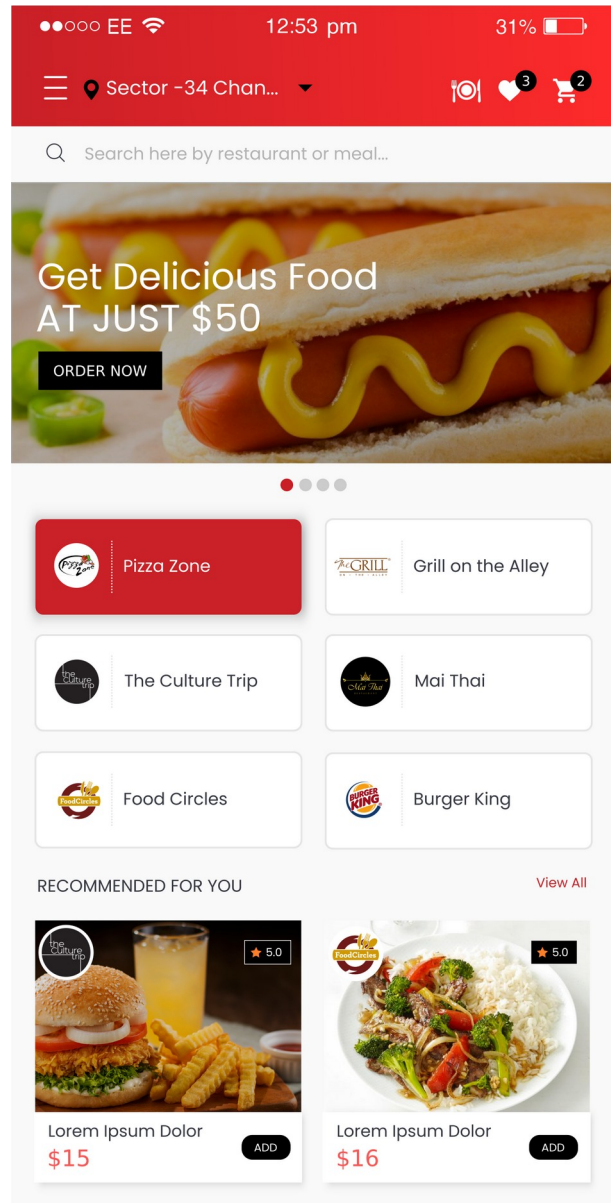
3.2.3. Tably

Tably is a SAAS platform that helps restaurant owners to manage their restaurant menus and can take orders online through Qr scanning. Customers will be able to scan QR codes to order food and can pay online. Also, users can order for TakeAway as well.

Screenshot:**3.2.4. Osarna**

It is a mobile and web platform for the chefs to upload their menu and get orders from the customers and users can easily select their favorite chef and make the order and can easily track the same.

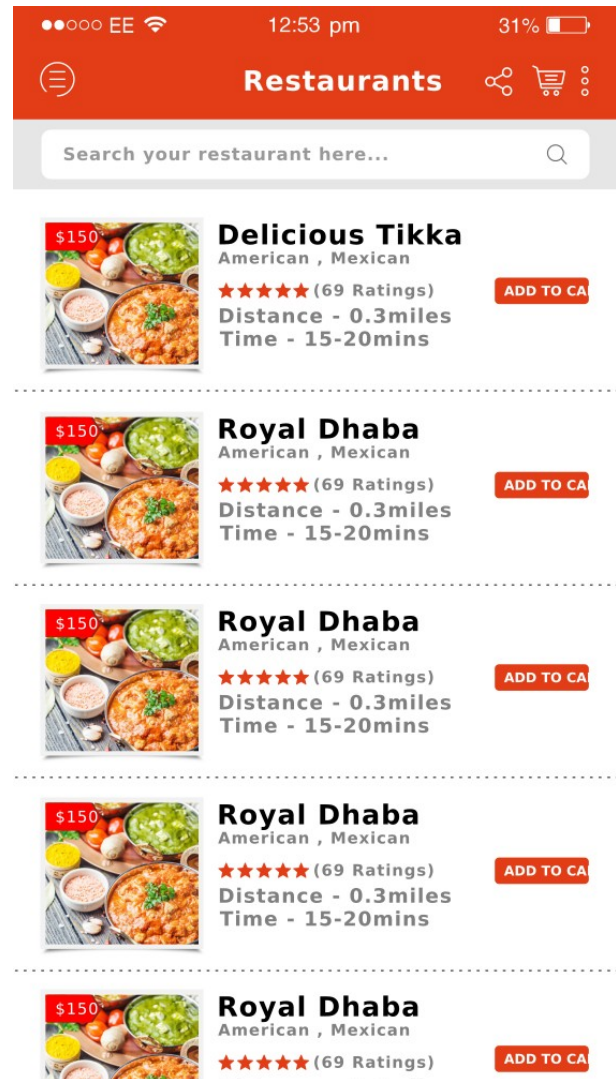
Screenshot:



3.2.5. Fika 'n' Tikka

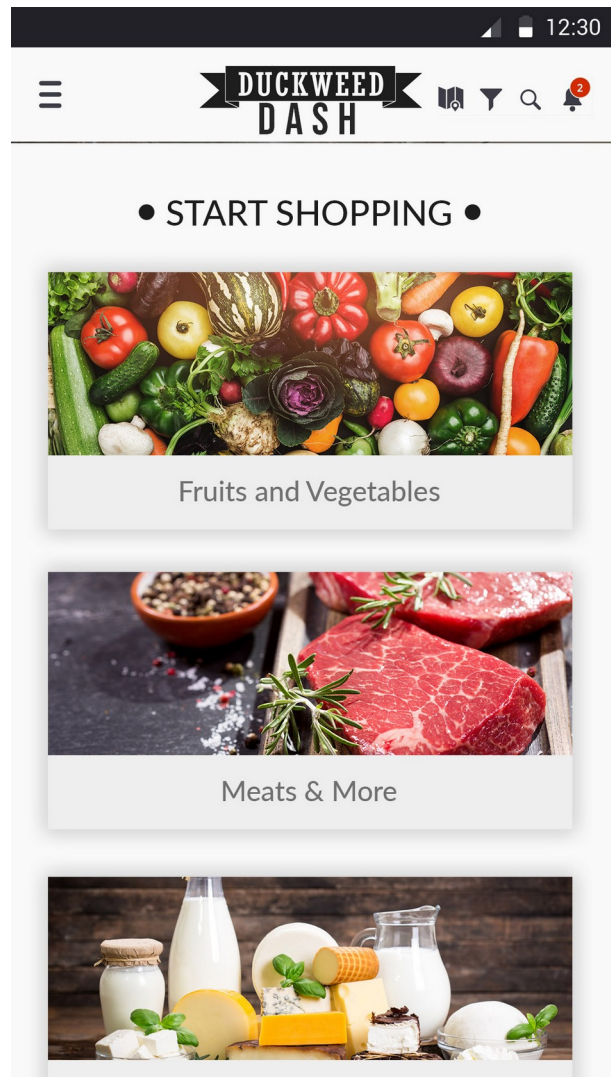
Fika-N-Tikka is a food delivery application allows customers to view a menu of restaurant, order online and get it delivered to their location.

Screenshot:



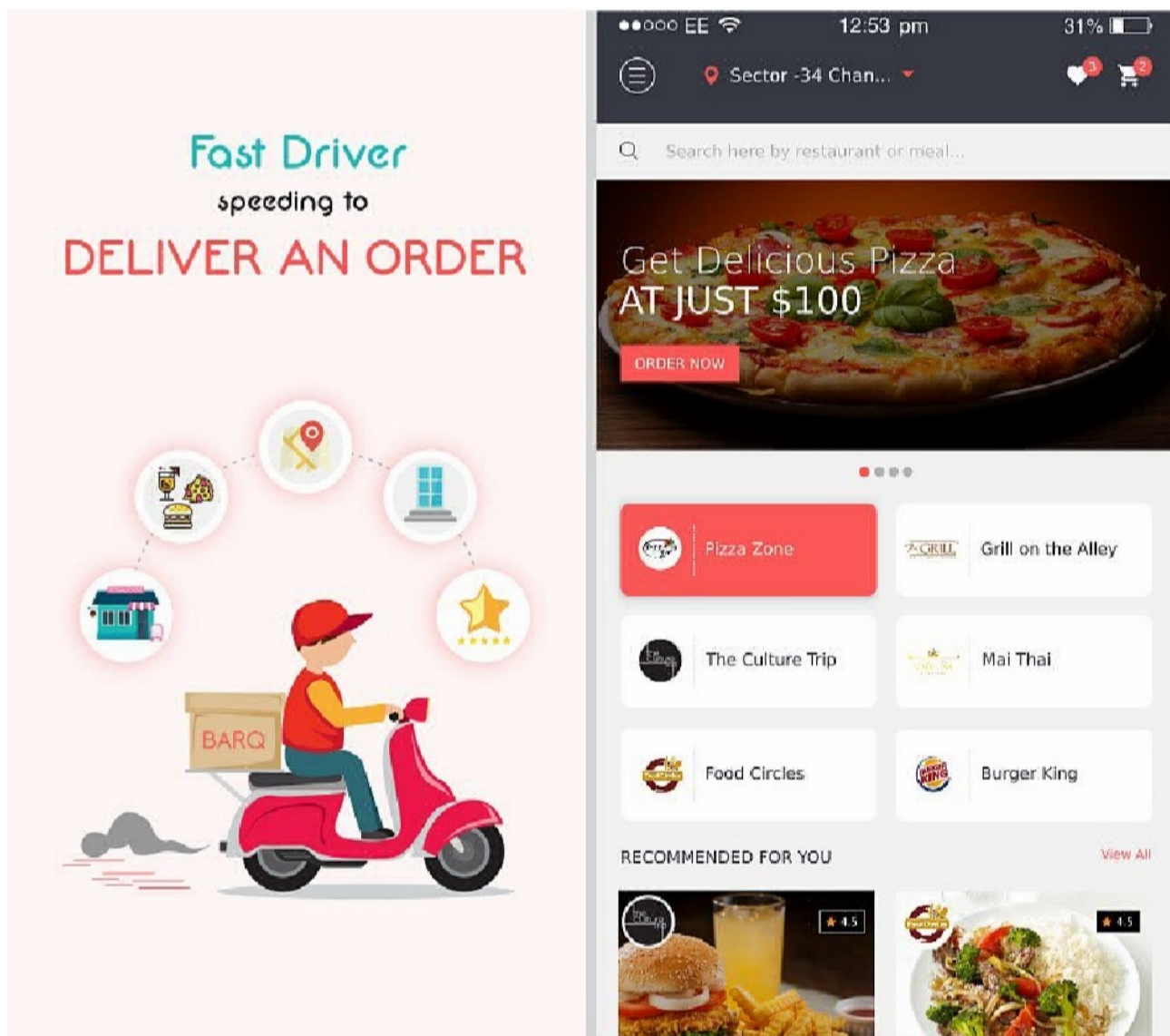
3.2.6. Deliveri

Deliveri is a food delivery application where the deliverer can upload their menu and get orders from the customers.

Screenshot:**3.2.7. BarQ**

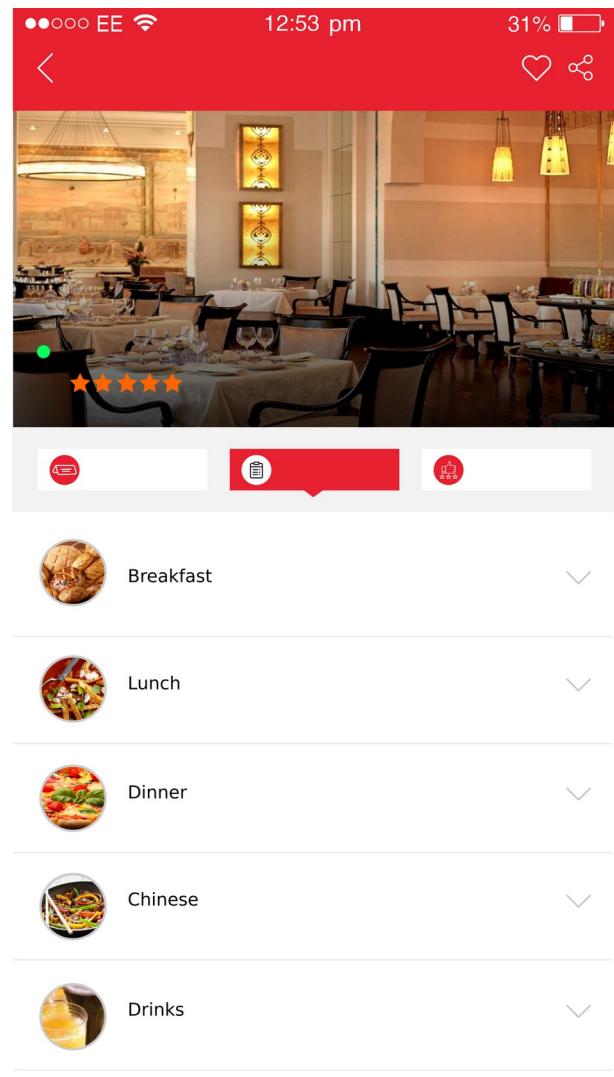
The takeaway is an On-Demand Food Delivery app, allows users to search nearby restaurants and place an order. The order will get delivered by a delivery boy to the user's location. There will be minimal use of photos reduce data consumption and make the app more light.

Screenshot:



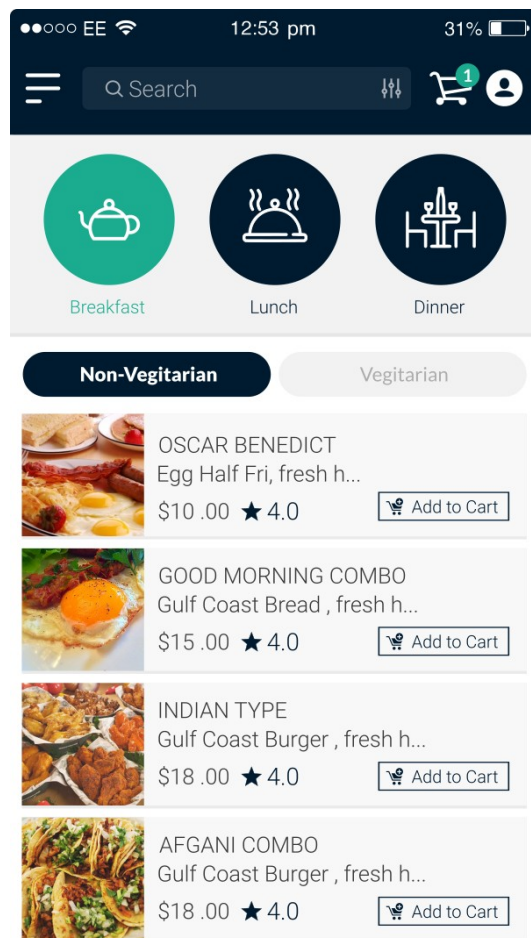
3.2.8. Dine

Dine is a "Table Reservation app" that allows users to search restaurants by location and book tables.

Screenshot:**3.2.9. Foosto**

Foosto is a food delivery system that helps people to find homemade food based on the user's current position and other specifications like food type, price, dish, and more.

Screenshot:



3.2.10. POS Application

POS platform, cloud-based restaurant POS application for a restaurant with receipt print with 2 user roles: Cashier Boy/Restaurant waiter and admin panel.

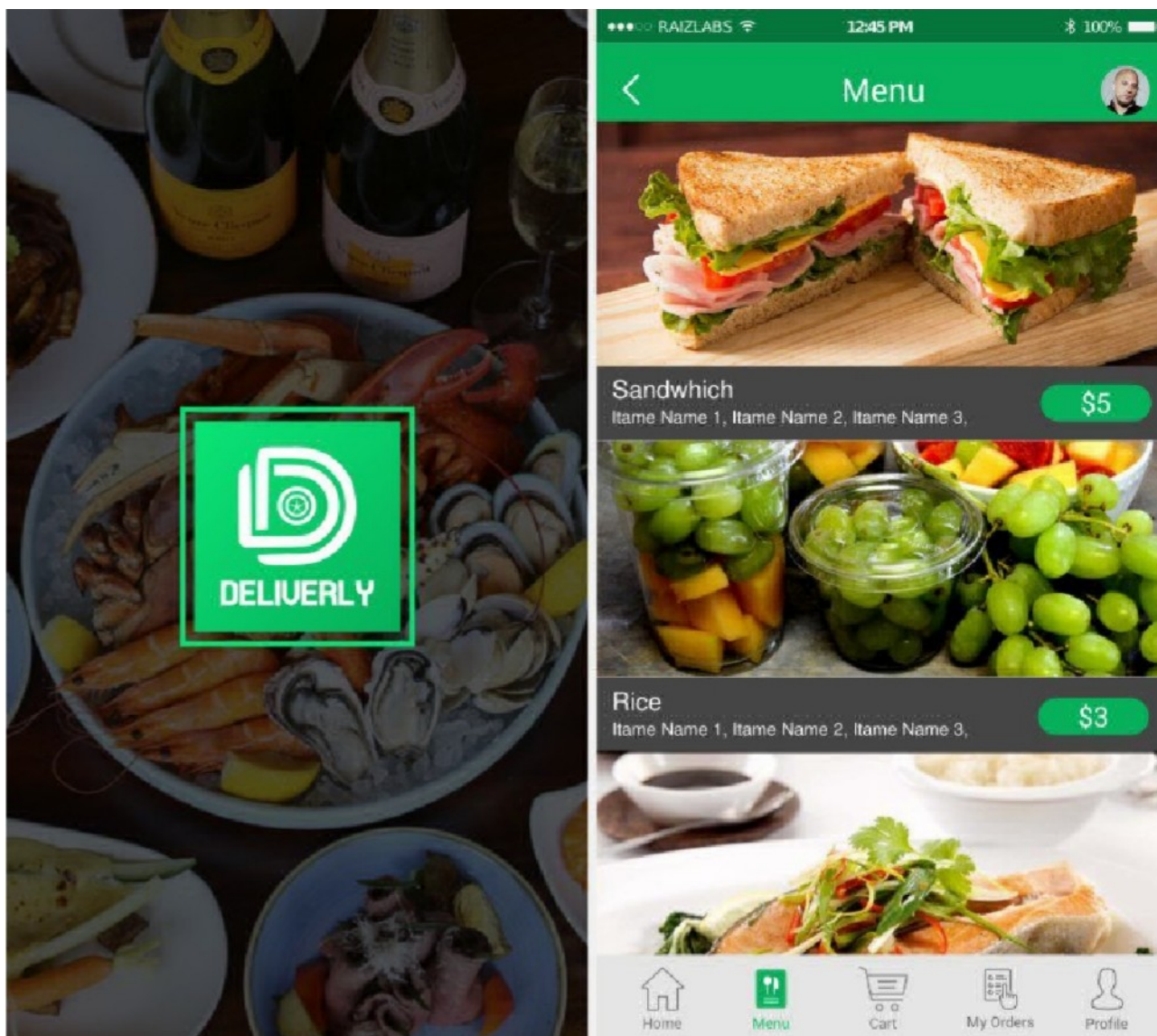
Screenshot:



3.2.11. Delivery catering

Delivery Cating is a platform that facilitates the users to book chefs and also share the experience with their friends. Chef can manage their profiles and promotes themselves through this system.

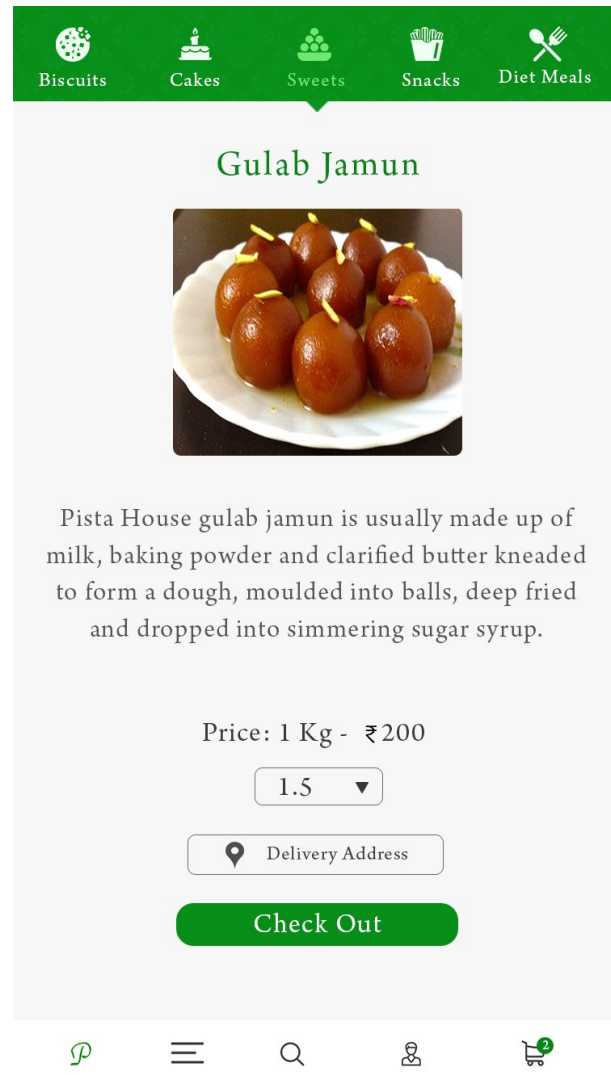
Screenshot:



3.2.12. Pista House

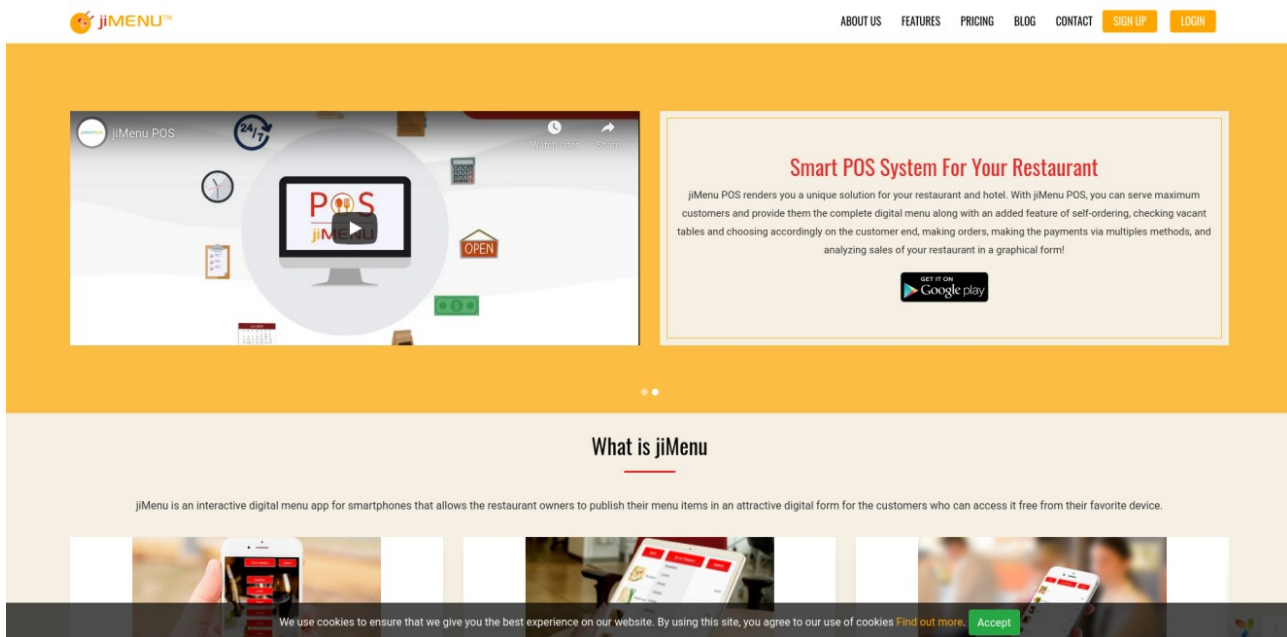
Pista House app where users can view the menu and order the sweets. User can also Track the delivery boy over Map and the delivery boy will get the delivery request.

Screenshot:



3.2.13. jiMenu

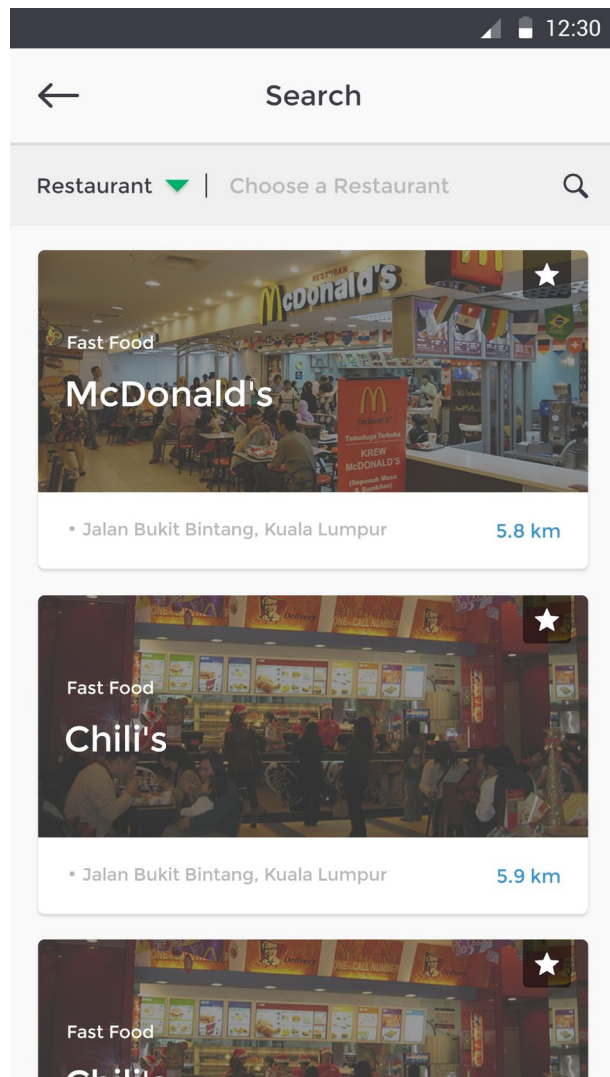
JiMenu allows you to quickly plan your daily meal menu using a selection of recipes. Easily plan breakfasts, lunches, dinners, snacks, or more! lists and recipes, modify meal plans and watch everything instantly sync across all your devices. Now one person can do the planning to choose your favorite meal.

Screenshot:**3.2.14. E Z Food**

If you're looking for the fastest and most easy-to-use online food ordering app, say hello, to E Z Food Order! Choose from the widest range of restaurants in your area – Filter by ratings, cost, and cuisine. Browse through up-to-date food menus and build your order super-quickly. And finally,

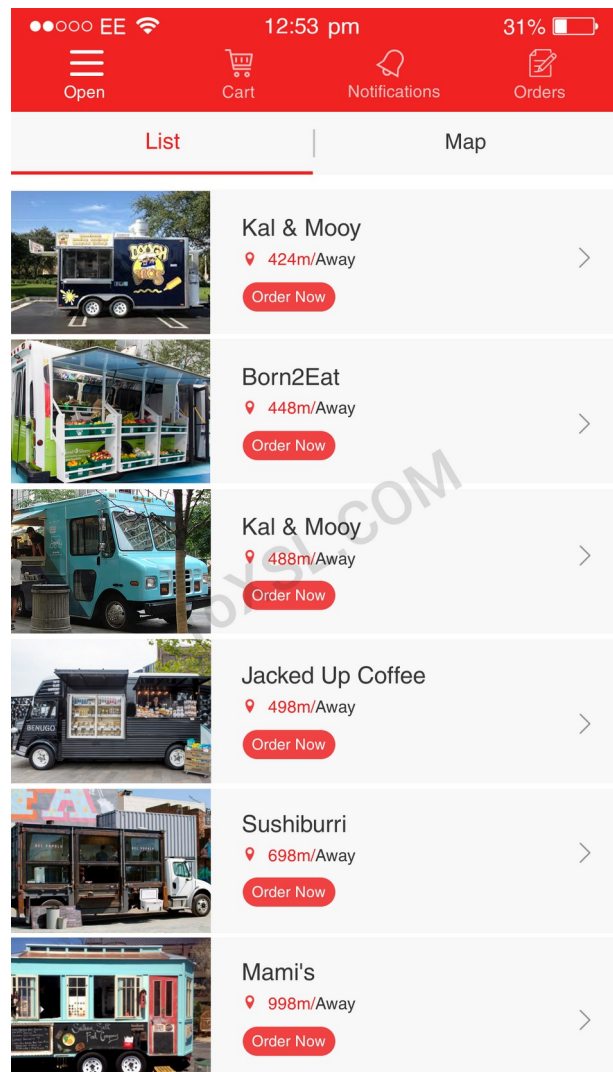
enjoy exclusive offers and deals from your favorite home delivery restaurants.

Screenshot:

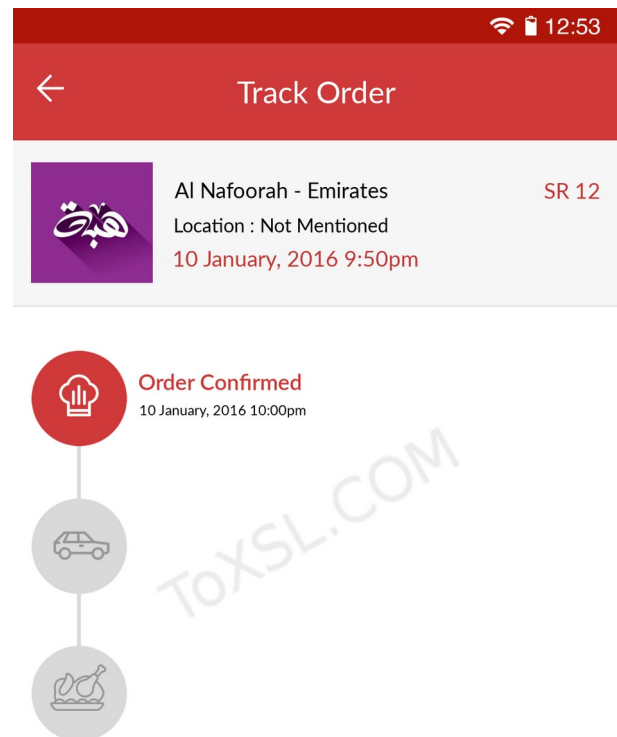


3.2.15. N. S. Food and Bakers

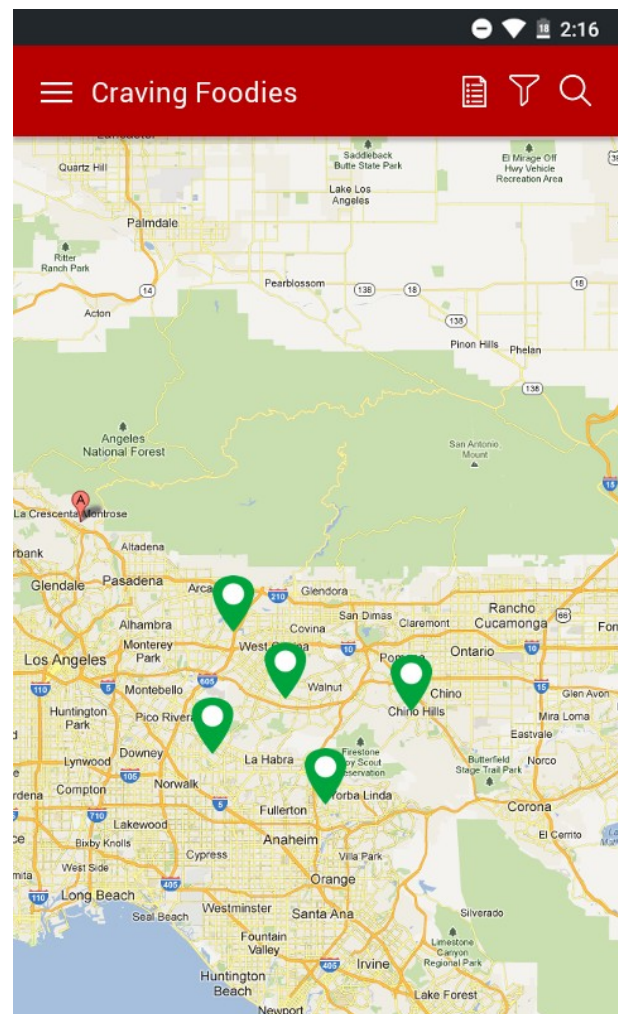
We present the updated version of your favorite food delivery application from scratch. A completely re-designed and easy-to-use application. Now order your food instantly, when you are hungry.

Screenshot:**3.2.16. Zahib**

Restaurant Finder offers a convenient way to find restaurants around you. You can search for restaurants nearby or type in an address or zip code. If you are looking for restaurants, this app will find them for you. You don't even need to type anything.

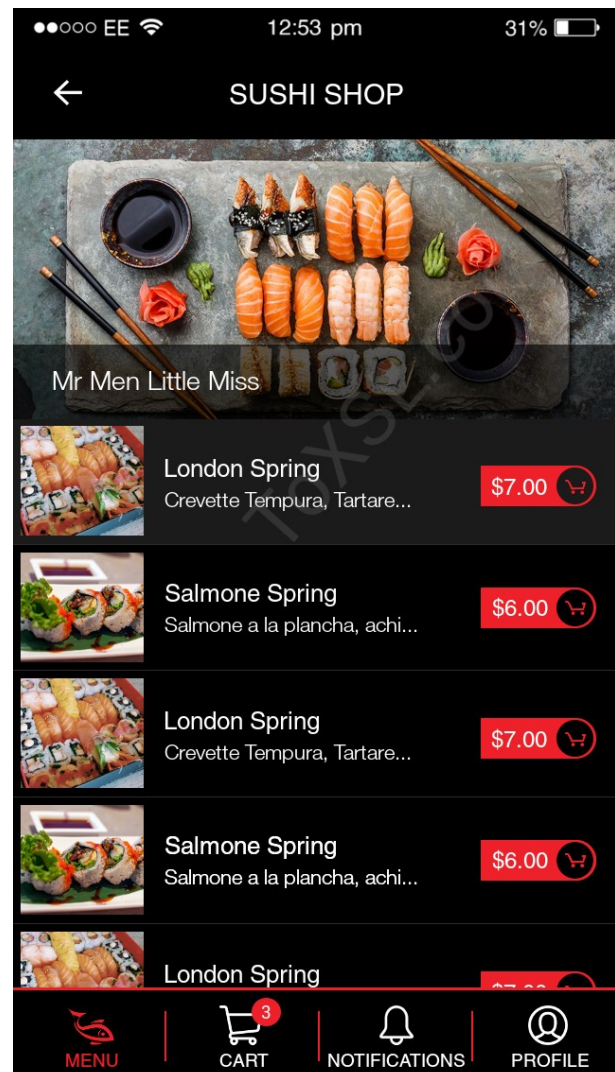
Screenshot:**3.2.17. Craving Foodies**

Craving Foodies is a new online food delivery service with a mission, to connect customers with a huge variety of restaurants & reward them for their purchase. We focus on providing users with a highly efficient, easy-to-use platform to satisfy their food cravings.

Screenshot:**3.2.18. Sushi Shop**

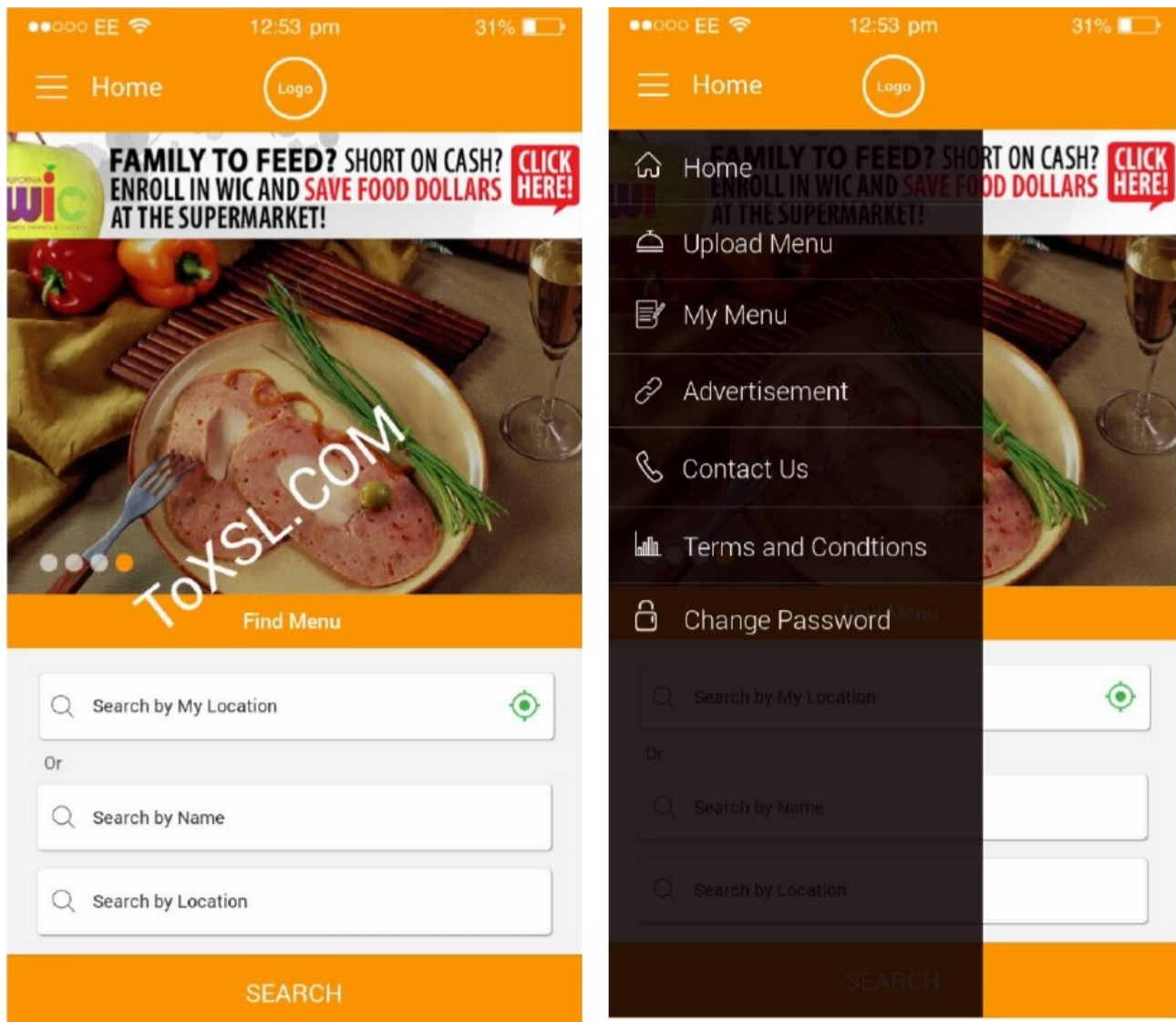
In My Sushi Shop, you will have to serve your clients with your restaurant's tasty specialties: Japanese rice, seaweed, Kani, salmon, fresh mushrooms, spring rolls, and much more! Complete the order with some miso soup and white tea, and make your customers happy!

Screenshot:

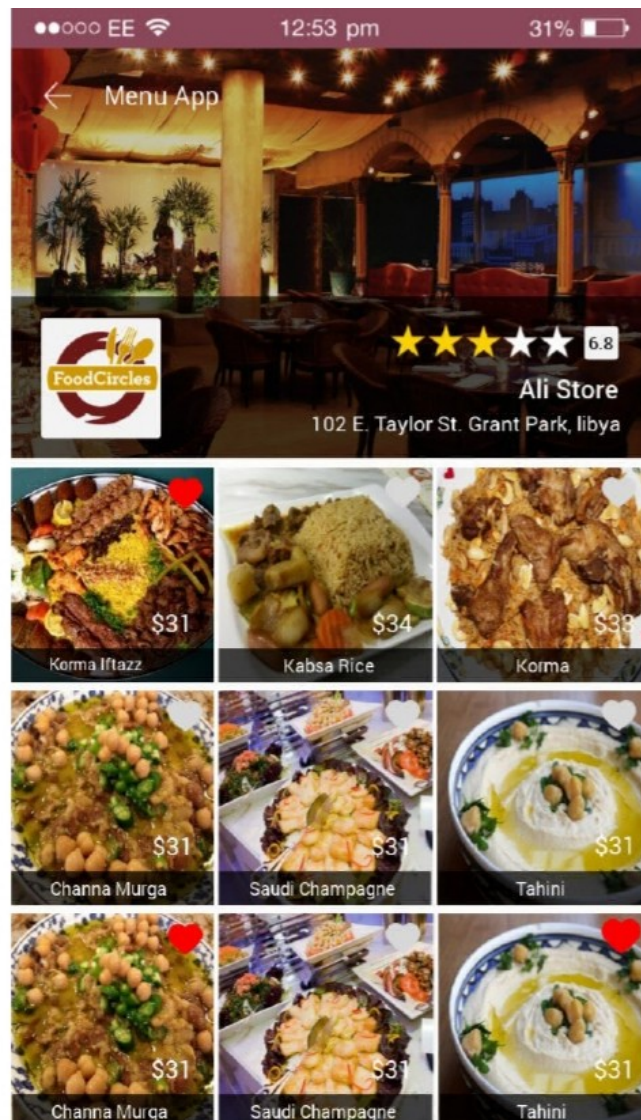
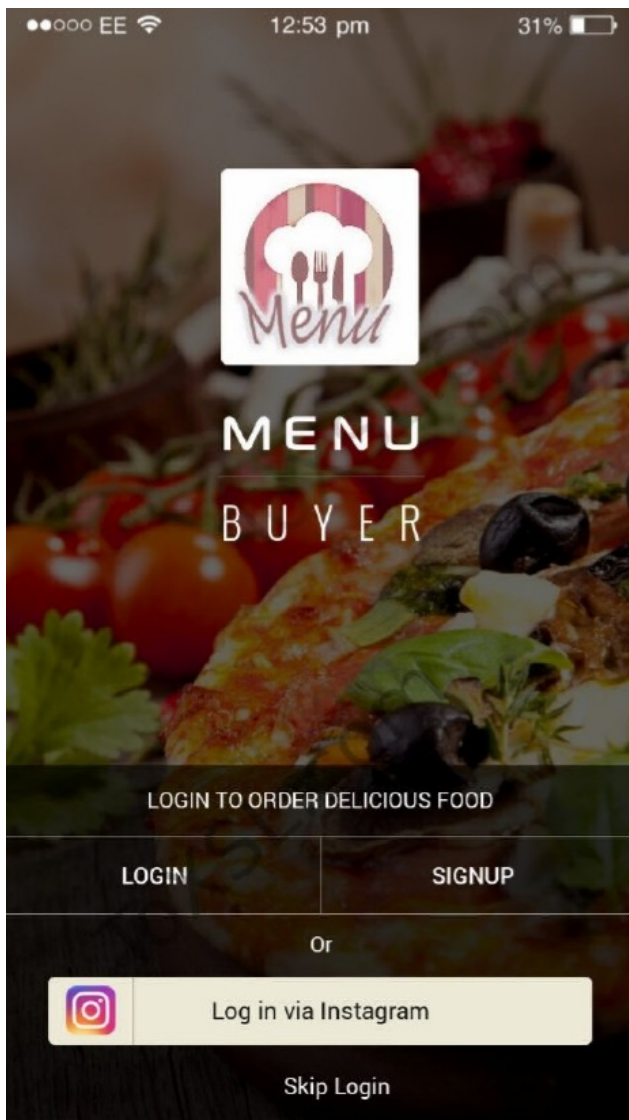


3.2.19. MenuMama

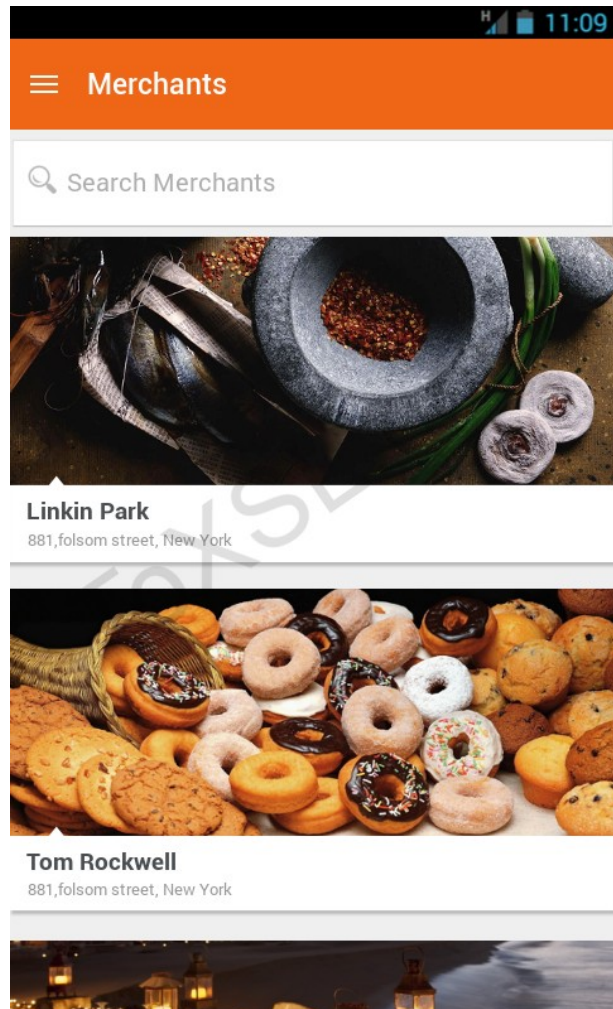
Use our App to discover our menu, location details, call us directly with one touch, get push notifications and find out about specials and our loyalty scheme on orders you place. That's not all – your previous orders will also be saved in your profile for future reference.

Screenshot:**3.2.20. Menu Application**

The menu helps you to find your next meal and get it delivered from your favorite restaurant. The enticing photos will help you make the right decision.

Screenshot:**3.2.21. Food Express**

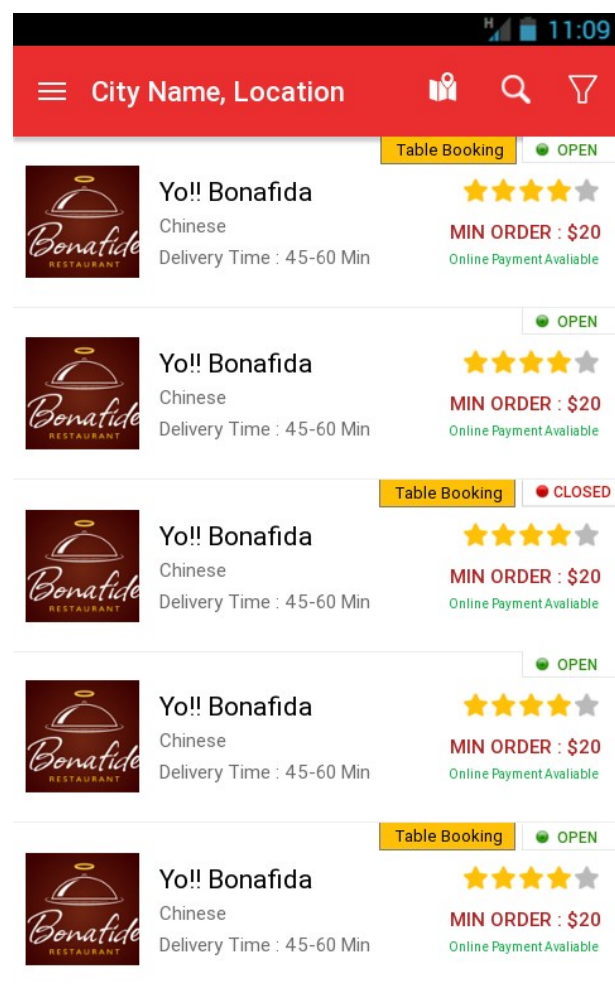
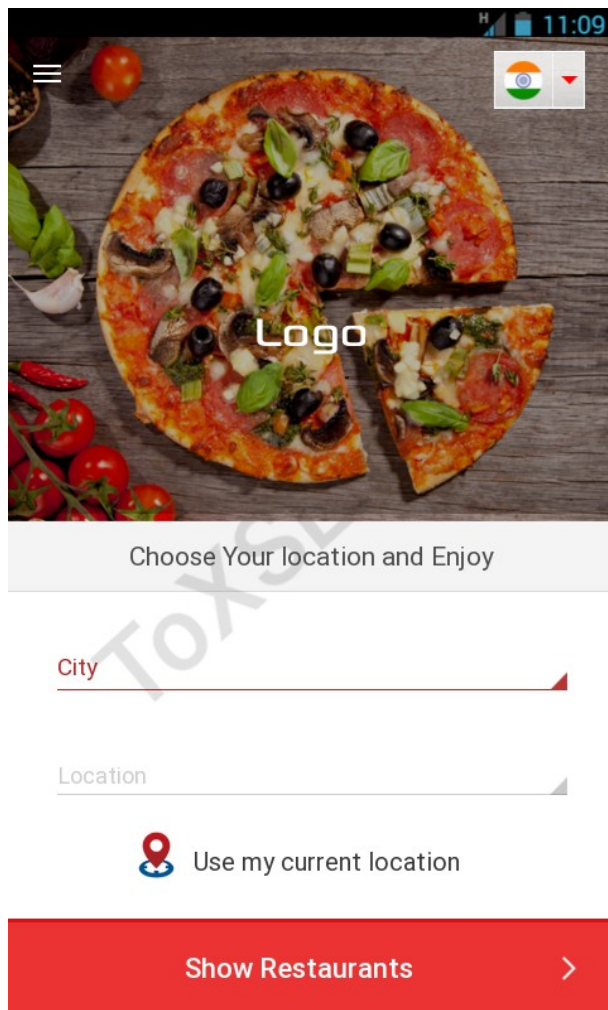
With Food Express, you can order food online from a wide range of restaurants near you offering multiple cuisines and track your order from the restaurant to your doorstep. What's more- you can order as much (or little) as you like because there's no minimum order value.

Screenshot:**3.2.22. Lets Order Food**

Fast and convenient food ordering app, where you can order your favorite food. The app includes a list of items and specials for non-restaurant users with a table booking option.

Customers can order food and create a profile for fast ordering and see the order history. A payment gateway is also included.

Screenshot:



3.2.23. Simple Seating

Simple Seating is an app that will enable customers of Discovery Bay restaurants to book seats in advance. The program will take reservations to any Discovery Bay restaurant. The user simply checks the number of available seats for a restaurant, chooses how many seats are required, and then writes down their name and mobile number. The restaurant will receive the booking through the HTML website. The program also displayed a map that utilizes GPS to show the quickest route to the restaurant from the customer's current location. The restaurant information also includes any special deals or events.

Screenshot:

Simple Seating
Discovery Bay

Asian International

Quick & Delicious Hotel Deals

the Jubilee
restaurant

Name
Dilbag Singh

Contact no
+91 9xxxxxxxxx

Select Time
8 30 PM

Inside ☒

Outside ☐

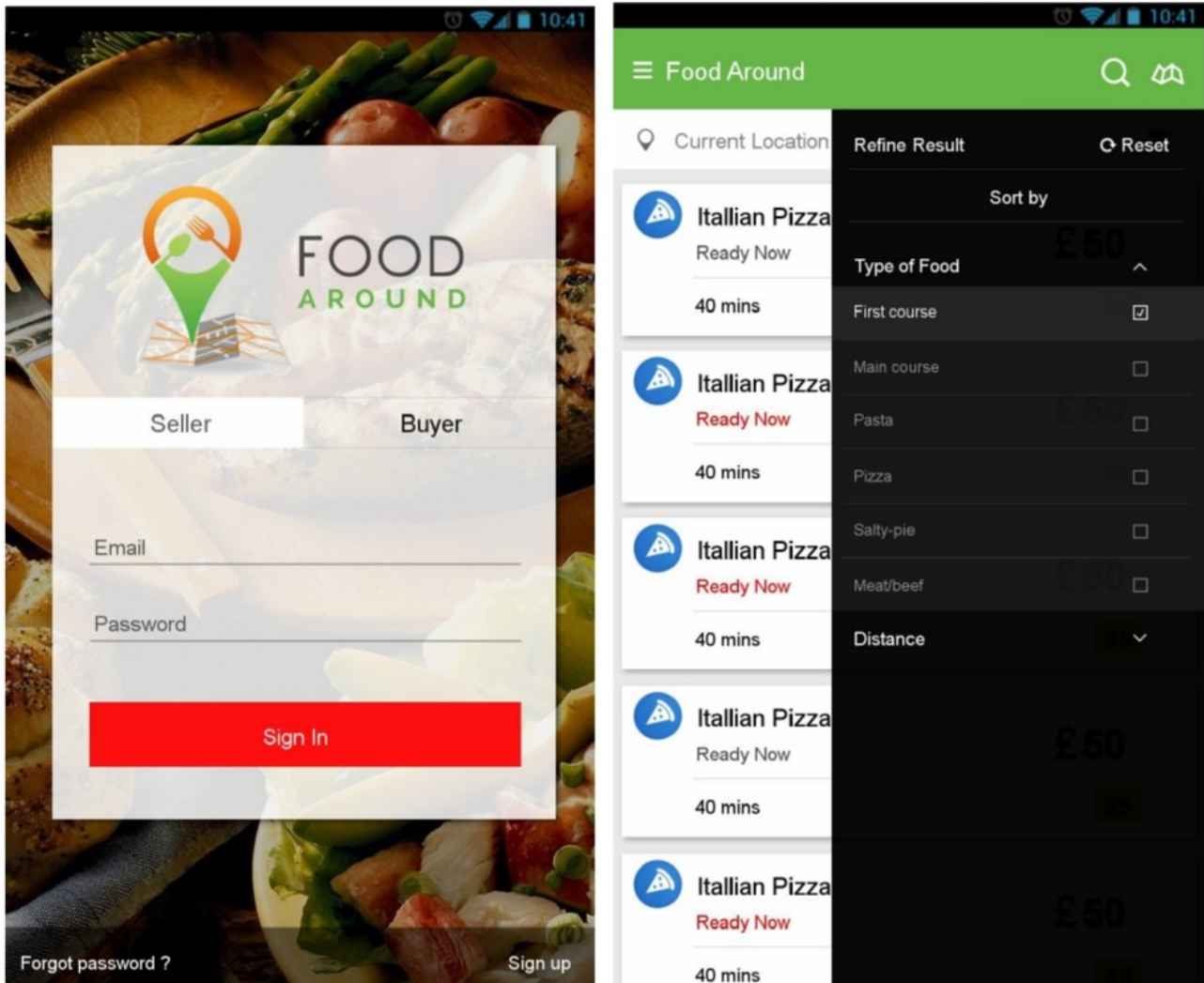
1 2 3 4 5 6

Reserve

3.2.24. Food Around

From food quality to prep-times to traffic to weather, we've innovated a groundbreaking approach to food delivery that factors in all the elements that come between you and your food. We're delivering on a promise to get every order through the chaos and straight to your door.

Screenshot:

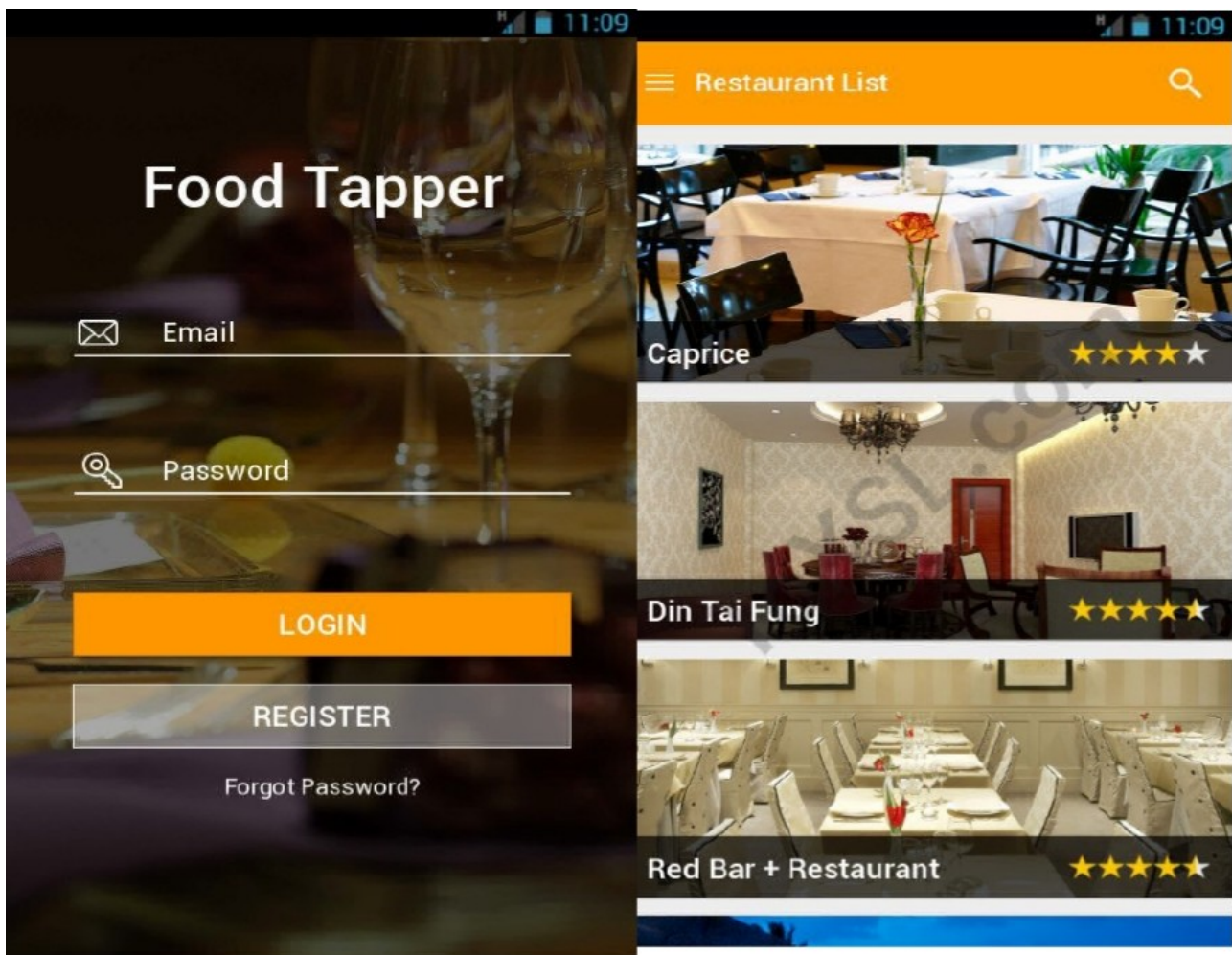


3.2.25. Food Tapper

Aren't you tired of waving your hands for a server? We have invented Food Tapper to replace the hassle of looking for a server. Food Tapper allows you to make a table reservation, place an order (both dine-in or take-out), and request bills. Everything is built in one mobile app for multiple restaurants. Your order will go straight into the kitchen and the food will be ready in no time.

Now, let's take out your phone and tap for food.

Screenshot:

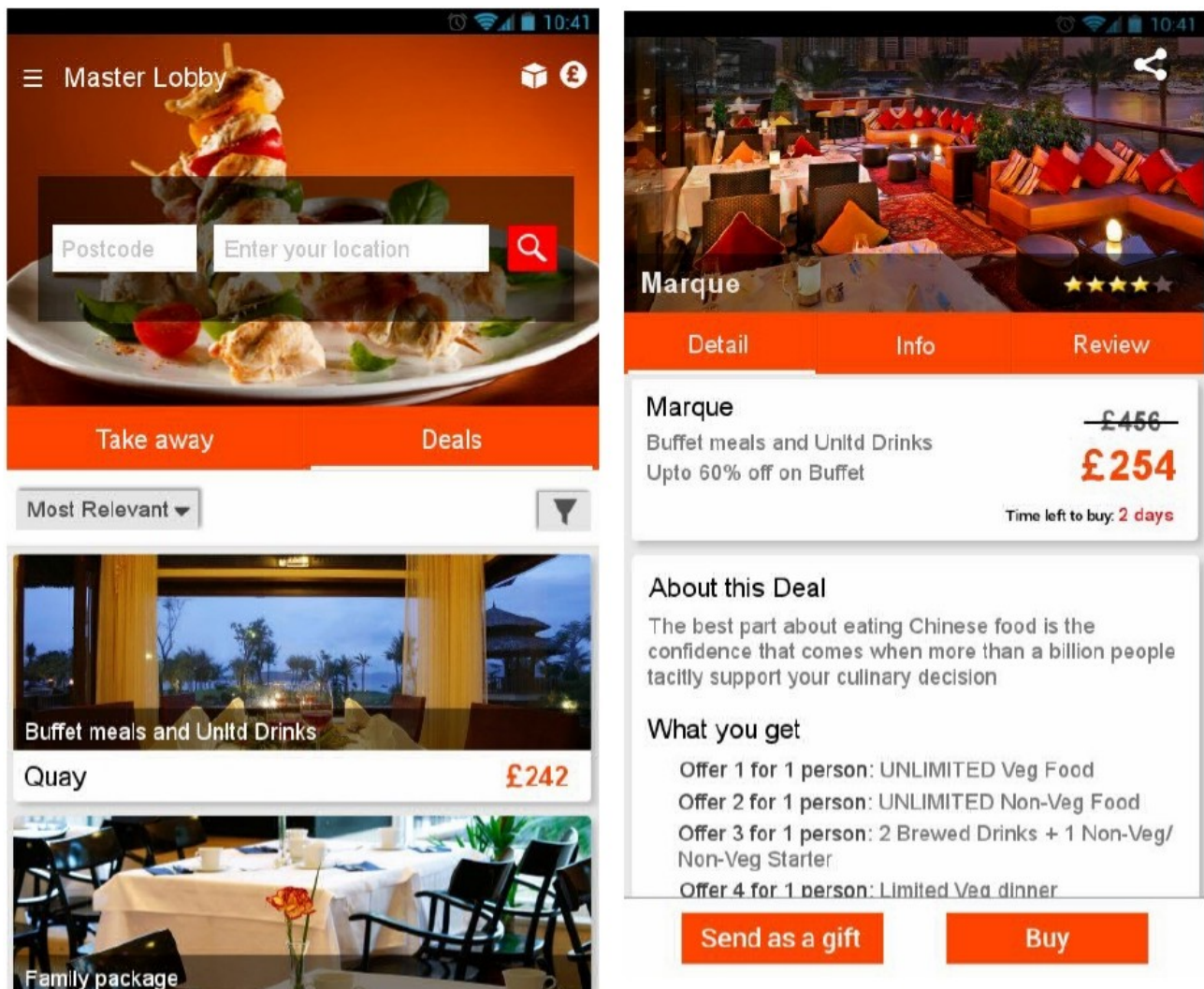


3.2.26. Master Lobby

Master Lobby is a fantastic new service that offers a quick and easy way of ordering your favorite cuisine online. By simply entering your postcode, various local takeaways will be listed, displaying their full menus and giving you a wide range of choices for delicious dining.

Not only does Master Lobby offer you a great choice of food; we also offer our consumers fantastic Megadeals and great discounts on a wide range of local deals, from beauty treatments, adrenaline seeking sports, relaxing getaways, and more. Master Lobby works alongside local businesses with an aim to see them thrive, while making life a little more efficient and affordable for all those who use our services.

Screenshot:

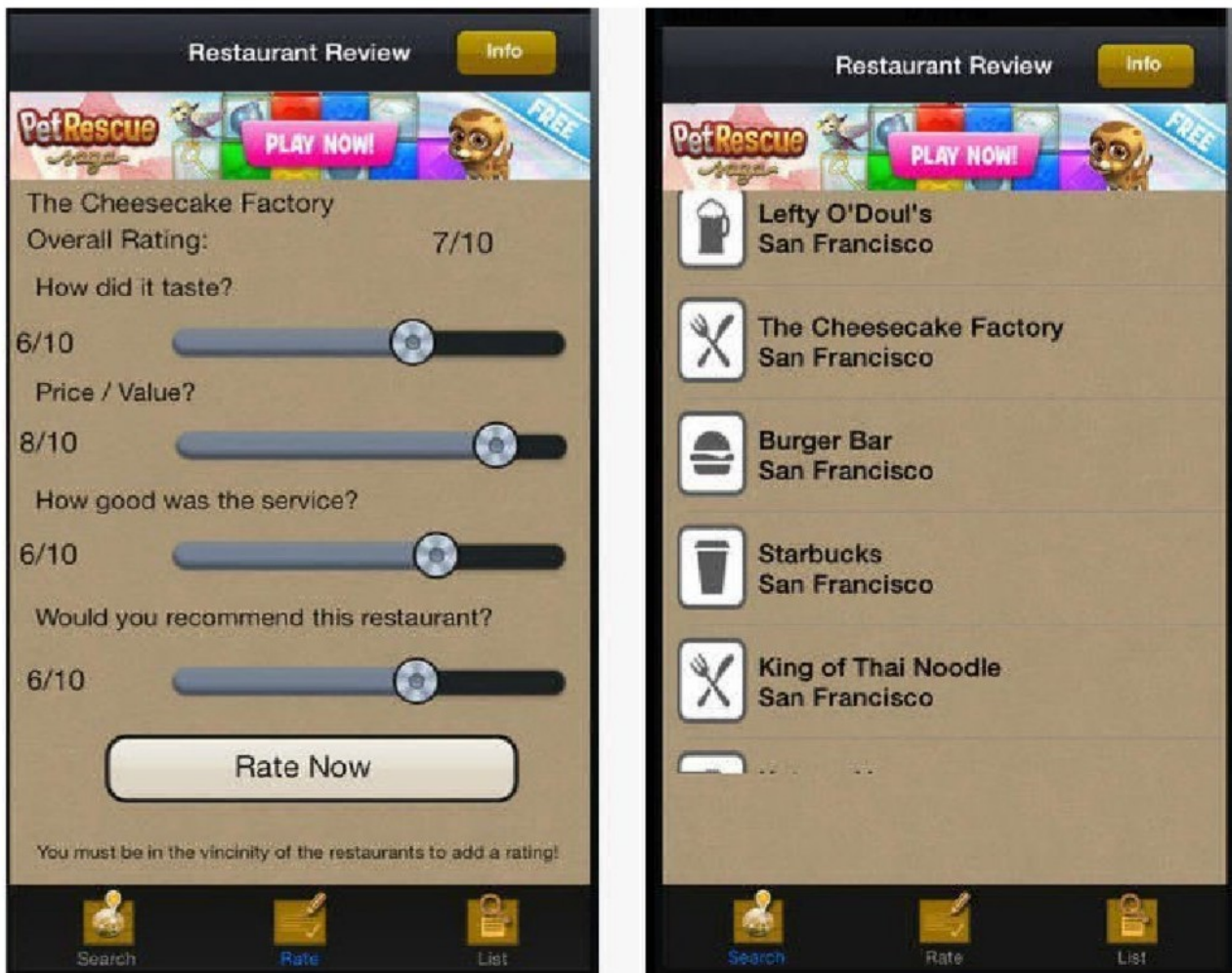


3.2.27. Easy Restaurant Rater

Rate restaurants with a few simple sliders. No need to add comments or create a user account first.

Any restaurant that is in your current vicinity can be rated. As our database fills up, you can also find ratings from other users, helping you to choose great places to eat.

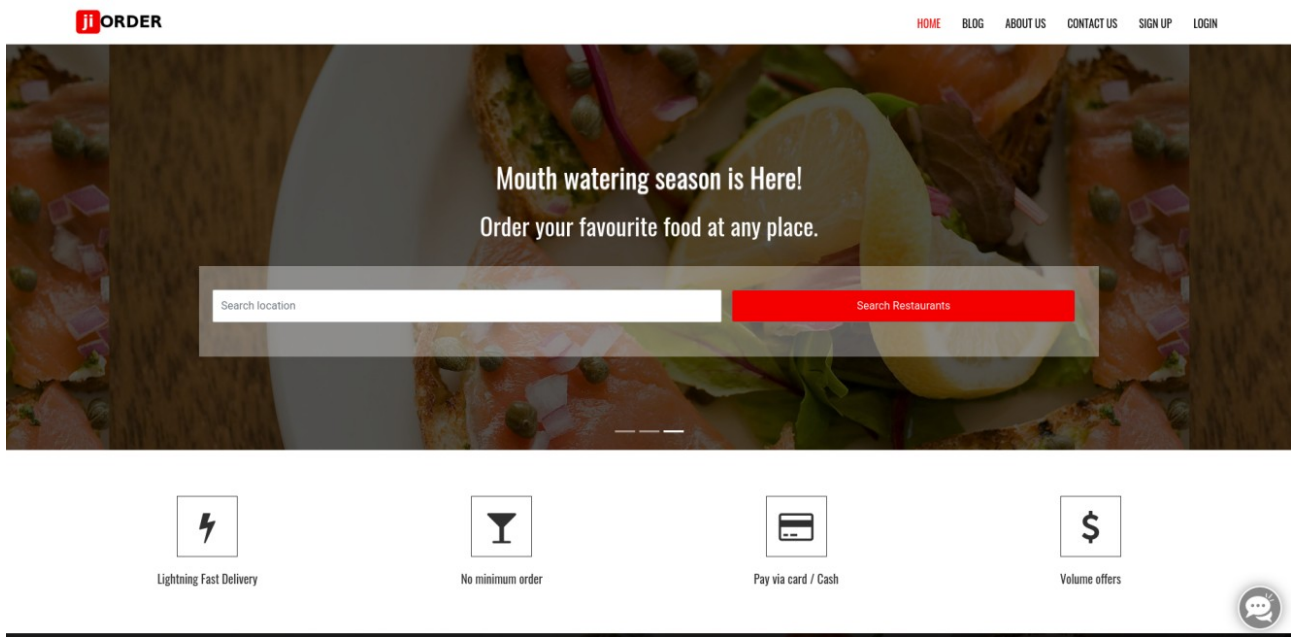
Screenshot:



3.2.28. jiOrder

jiOrder allows you to order food delivery or takeaway from over 400+ restaurants worldwide, right from your smartphone!

Screenshot:



4. Conclusion

The above is a gist of how we plan to take the project further. But, we are flexible enough & will work with you on the project until you are happy.

Thank you very much for the opportunity! We hope to work together with you to build your business!