



talabiah FOOD DELIVERY APP

Done By:

Ashraf Al Jabari *Backend Developer*

Mohammad Bdour *Business Analyst*

Monther Twaissi *Frontend Developer*

Ahmad E'mar *Mobile Developer*

Dia'a Jamel *UI Designer*



TABLE OF CONTENTS

INTRODUCTION

About talabiah	3
Project Scope	3
Social Impact	3

DESCRIPTION

Description	4
Features	5

REQUIREMENTS AND DATABASE

Requirements	8
Database Design	9

SOFTWARE INTERFACES

Software Interfaces	10
---------------------------	----

VISUAL IDENTITY

Logo, Colors & Typography	11
Wireframes	12
Mockups	14

BUSINESS MODEL

BUSINESS MODEL	19
----------------------	----

INTRODUCTION

ABOUT **talabiah**

talabiah is an online food ordering application, It's seamlessly connect customers with their favorite meal. It takes just few taps from our platform to place an order through **talabiah** from your favorite place.

PROJECT SCOPE

For the customer, this application provides a view of current food information like category, name, image, price and description on the Android and IOS application. The customer can order food from these two platforms. For the administrator in restaurant, this application offers a series of operations to add, update, delete and query the information of food and food order.

SOCIAL IMPACT

talabiah have a section for people so that they can order food for people in need of it and we deliver the food for people.

DESCRIPTION

There are certain requirements the proposed application must fulfil to meet the objectives of the project.

- ◆ User / Customer

User must register and login into their accounts.

- View food information, like category, name, price, image,
- Description etc.
- Make order
- Cancel order

- ◆ Administrator / Owner

Administrator must login into his account.

- Can add and modify food informations.
- Can manage orders produced from the web application.

FEATURES

- **Mobile Application:**

- ◆ **Access Screen**

- This screen covers creating a user account / signing into a user account.

Registration

Is a feature that allow anyone to register to the application by themselves by fill the following information:

- Username
- Password
- Address

Login

After initial registration, user will log on to the application using the username and password created.



◆ Home Screen

This screen include navigation, headlines, media, text content and all categories in database.

- View Categories
- View Products
- View Popular Products

◆ Products Screen

This screen include all products related to category selected, and user can search through the data in the application. Every product have product name, price and order button.

◆ Single Screen (Order Screen)

The products purchased by the user will be added to the single screen. The user can view the product he purchases, unit price, amount and total price.

◆ **Profile Screen**

This screen shows the user information and all products added.

■ **Admin Dashboard:**

◆ **Dashboard**

In this page, admins and owners can manage and modify users, and products.

Login Page

Only admins can login to this page using their username and password to access the admin dashboard page.

Admin Dashboard Page

Admin dashboard provides administrators direct access to manage and modify users, categories, and products.

REQUIREMENTS AND DATABASE

ORGANIZATIONAL REQUIREMENTS

- You can access admin dashboard from any computer from any modern browser running on any operating system, such as Windows, macOS, Linux, Android, iOS, Chrome OS.
- **talabiah** may target IOS 11.0 and Android 5.0 or newer versions.
- Internet connection.

SYSTEM REQUIREMENTS

- Admin dashboard compatible with PC and mobiles devises.

DATABASE DESIGN

User

username *string*
password *string*
address *array*
orders *array*
isAdmin *boolean*

Category

categoryName *string*
categoryImage *string*
categoryColor *string*

Products

productName *string*
productImage *string*
productPrice *string*
productDescription *string*
category *string*
timesOrdered *integer*

Orders

products *string*
totalPrice *string*
address *object*

OrderProduct

productName *string*
productImage *string*
productPrice *string*
quianitity *string*

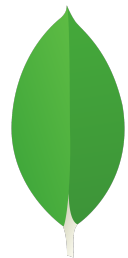
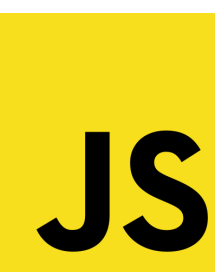


SOFTWARE INTERFACES

HTML

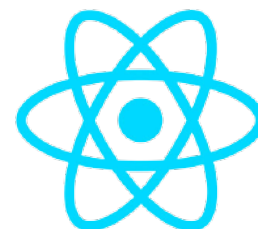


CSS

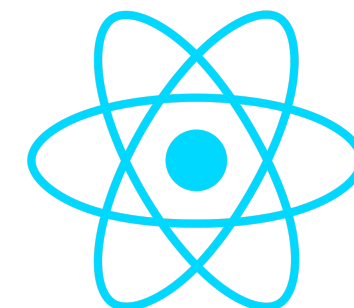


mongoDB®

Express



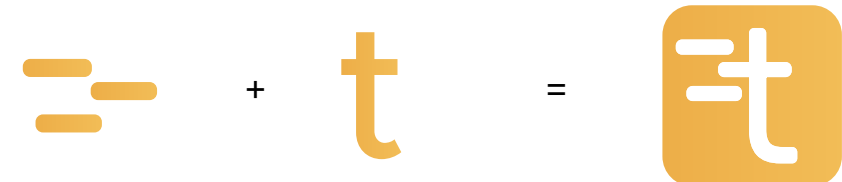
React



React Native

VISUAL IDENTITY

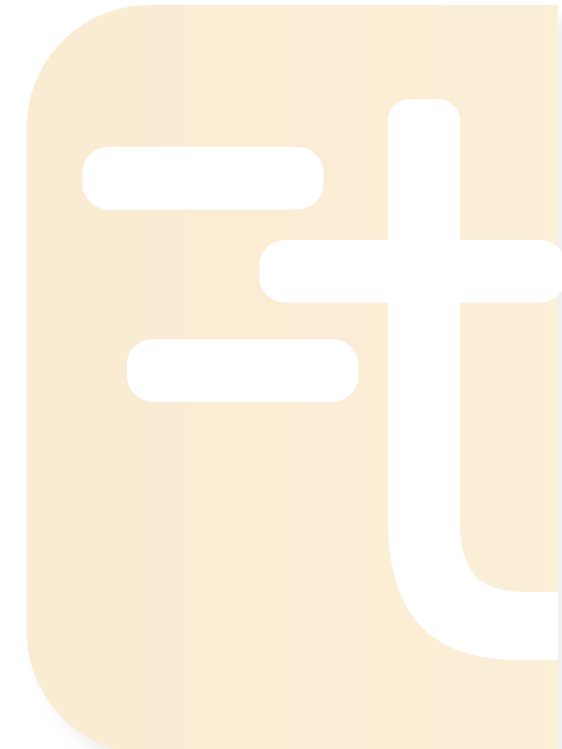
Logo



Fast
Delivery
Service

talabiah

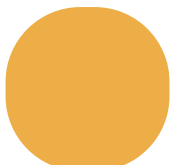
talabiah
Logo



COLORS TYPOGRAPHY



#F2BD57



#EDAE48



#161616



Linear Gradient

#F2BD57 #EDAE48

Metropolis

Regular Medium

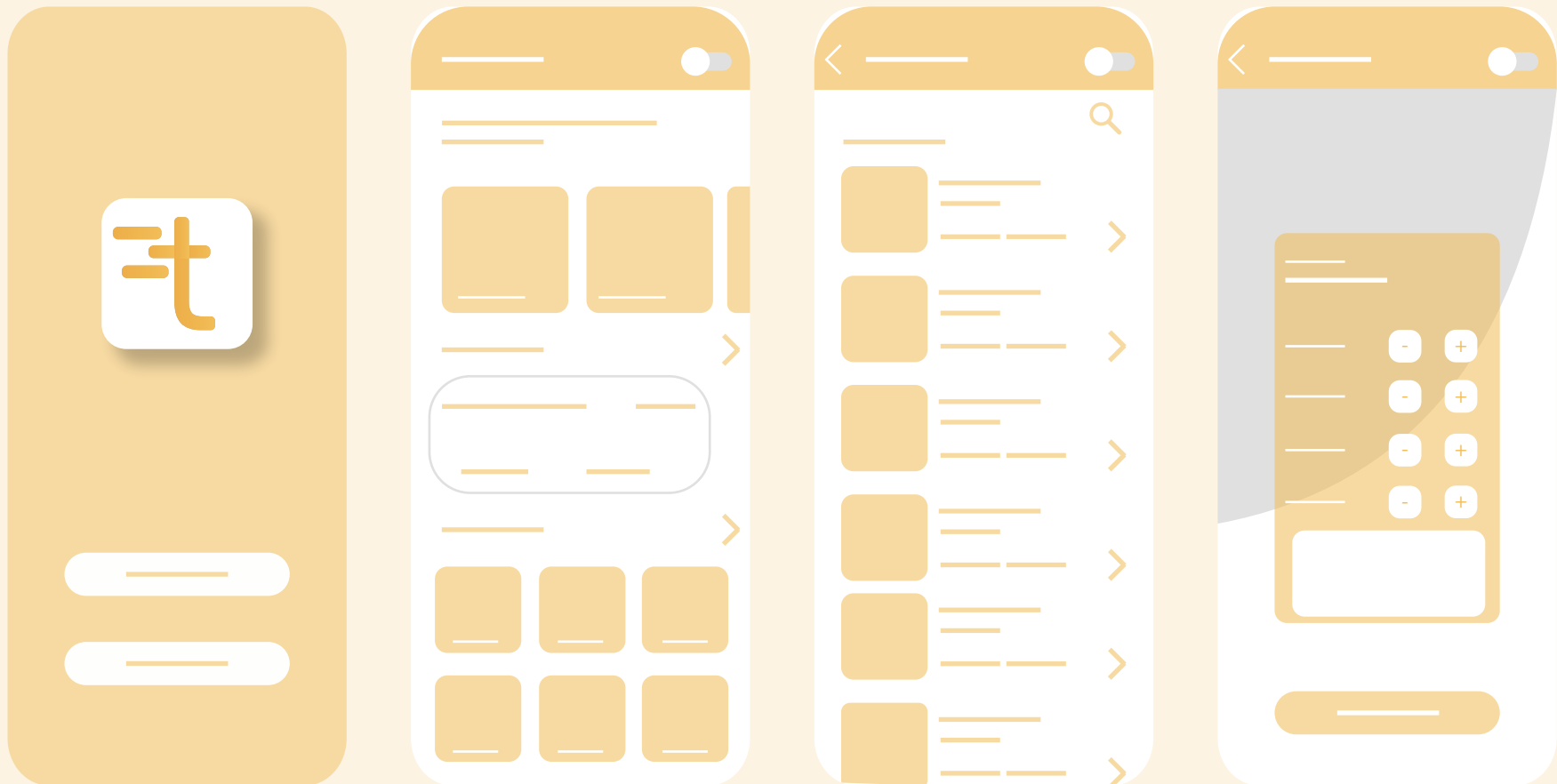
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

a b c d e f g h i j k l m n o p q r s t u v w x y z

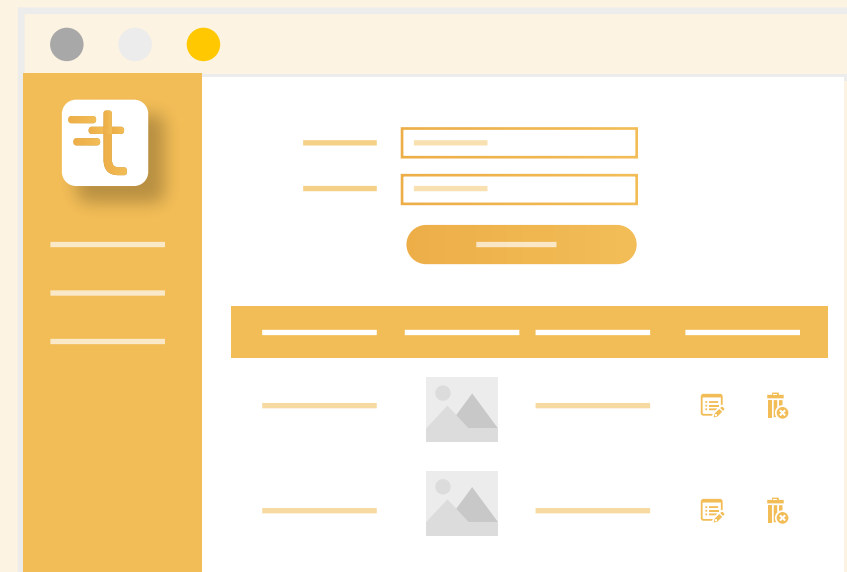
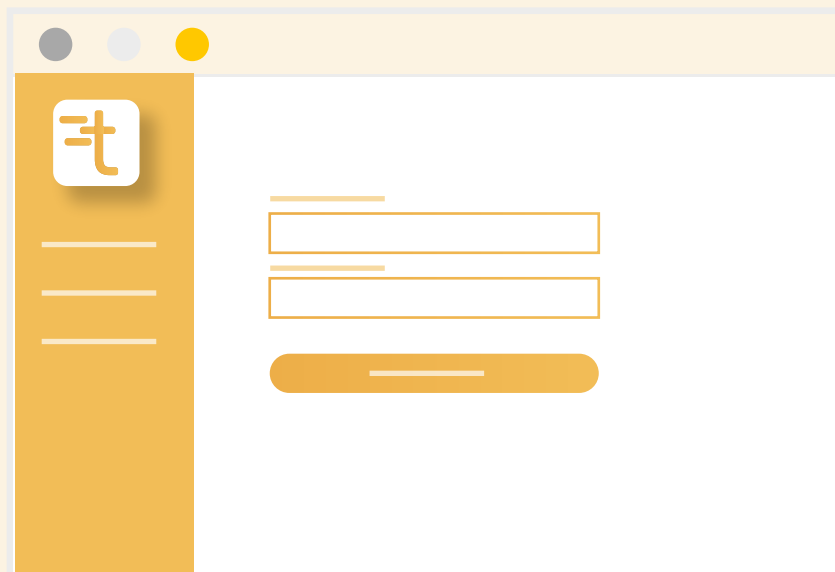
0 1 2 3 4 5 6 7 8 9

WIREFRAMES

Mobile Application:



Admin Dashboard:



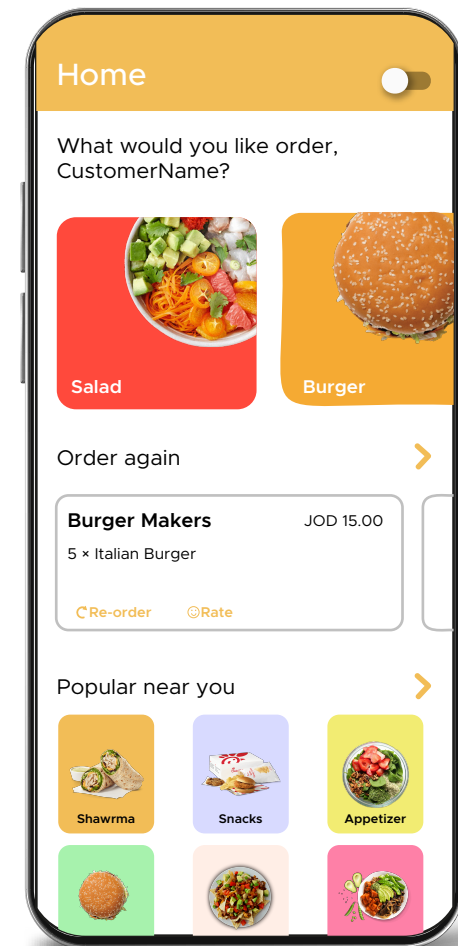
MOCKUPS

Mobile Application

1

Home Screen

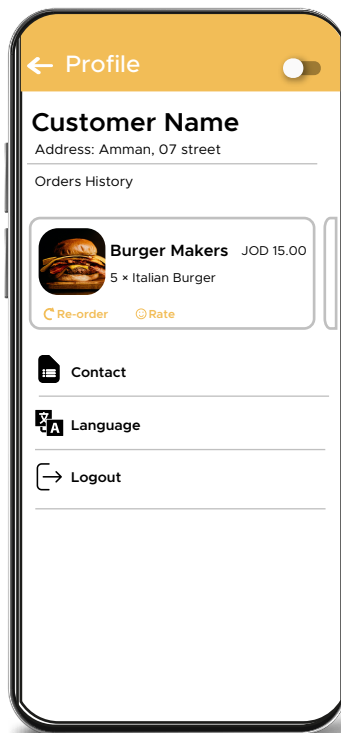
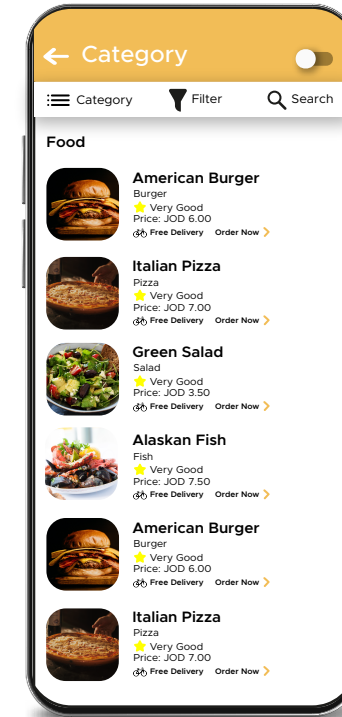
This screen is one of the most important pages which include some important information that attract the user. It has navigation, categories, popular products, etc..



2

Product Screen

This screen shows available foods for order, their price from selected category, also allow user to make their search.



3

Profile Screen

This screen shows user information and orders history.

4

Order Screen

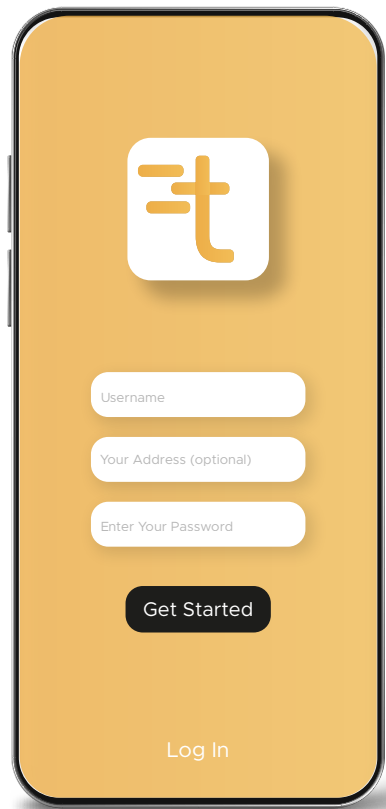
This screen shows the food selected, its price, and allows user to make their combinations by adding various sides to the basic food combination.

**5**

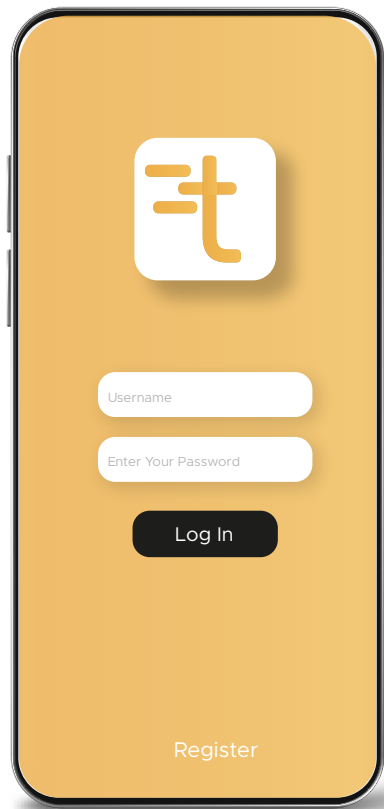
Access Screen

This screen covers creating a user account / signing into a user account.

Access Screen



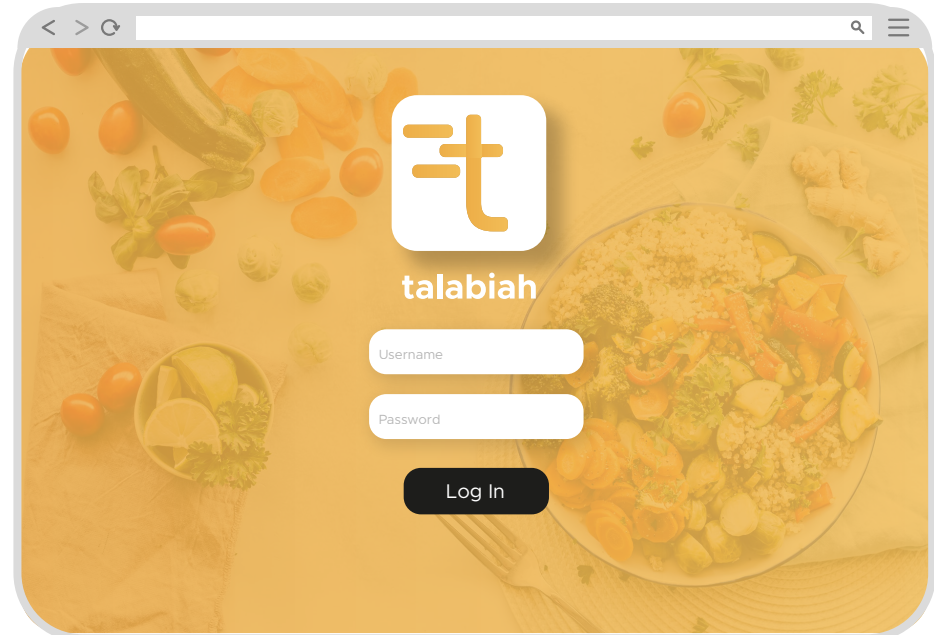
Log In



Register



Admin Dashboard:



The category management interface. On the left, a sidebar lists 'Manage Users', 'Manage Categories', and 'Manage Products'. The main area shows a table of categories with columns for 'Category Name', 'Category Image', 'Category Color', 'Edit', and 'Delete'. Three categories are listed: 'Burger' (image of a burger, red color), 'Salad' (image of a salad, orange color), and 'Fish' (image of fish, green color). Each row has an 'Edit' button (pencil icon) and a 'Delete' button (trash icon).

Category Name	Category Image	Category Color	Edit	Delete
Burger		Red		
Salad		Orange		
Fish		Green		

BUSINESS MODEL

Key Partners

- Chefs
- Delivery Personnel

Customer Segments

- People who:
 - Don't want to cook
 - Want to eat from outside
 - Want food to be delivered at their doorstep

Cost Structure

- Technological setup and running costs
- Salaries to permanent employees
- Payments to delivery persons and fuel expenditure

Key Activities

- Taking Online Orders
- Hiring Chefs and Delivery Persons
- Managing Logistics to process orders and transactions

Key Resources

- Technology Platform
- Chefs and Delivery Persons

Key Propositions

Customer

- Can order food online
- Can give rating and reviews
- Can browse the menu
- Can track their order
- Can pay efficiently online or on delivery

Delivery Persons

- Additional source of money
- Flexible time slots
- Delivery guys even receive tips from users

Customer Relationships

- 24*7 Customer Support Chat
- Phone call

Channels

- Mobile App for Android & IOS
- Website

Revenue Stream

- Orders prices
- Delivery charges