

Exercise 6

Food Delivery App UI using RAD Model

Register Number: 230701199

Tool Used: Axure R

Project Title: Food Delivery App Interface

INTRODUCTION

Designing an effective user interface (UI) is crucial for making apps accessible, intuitive, and visually engaging. In this assignment, I implemented the **Rapid Application Development (RAD) model**, which emphasizes fast prototyping, ongoing user feedback, and iterative design improvements. It's an ideal approach for quickly building a user-friendly interface.

For this project, I designed a **Food Delivery App** using *Axure RP* focusing on essential pages like **Login, Home, Cart, Checkout, and Payment**. This UI aims to simulate a smooth food ordering experience while demonstrating the RAD phases in action.

APPLYING THE RAD MODEL TO UI DESIGN

Phase 1: Requirements Planning

In the planning phase, I analyzed the user needs and outlined the key features for the food delivery app.

Key Features:

- Simple login interface with username/email and password
- Browsable homepage with food categories and restaurant listings
- Shopping cart page to manage selected items
- Checkout screen with delivery address and payment method
- Secure payment process and confirmation

Phase 2: User Design

Tool Used: Axure RP

Project Title: Food Delivery App Interface

1. Login Page

- Fields for email/username and password
- “Sign in” and “Sign in with Google” buttons
- “Forgot password?” link for account recovery

2. Home Page

- Search bar for quick access to restaurants/foods
- Category section with popular items (Pizza, Biryani, Momos)
- “Top searched restaurants” with rating and distance shown for each (e.g., Burger King, KFC)

3. Cart Page

- Displays selected items like Crispy Chicken, Coke, Fries
- Shows itemized price, subtotal, tax, and total cost
- “Checkout” button to proceed

4. Checkout Page

- Input field for delivery address
- Payment method selection (e.g., VISA card, PhonePe)
- Final “Payment” button to confirm order

Phase 3: Construction

After wireframing the screens, I implemented interactivity and transitions to simulate a real app experience.

What I built:

- All pages are interconnected via navigation buttons
- Pages flow naturally from login to ordering to payment
- Button interactions simulate real-time transitions (e.g., Login → Home, Cart → Checkout)

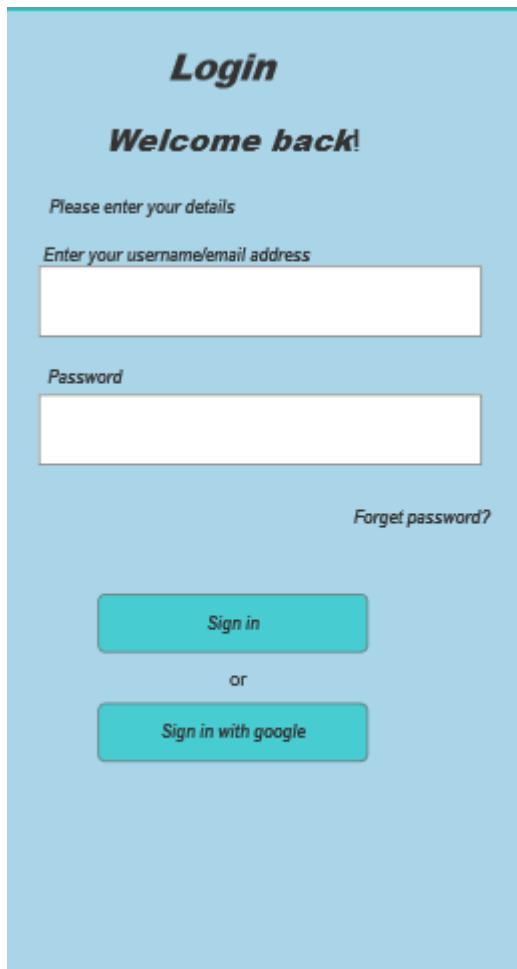
Phase 4: Cutover

In this final phase, I prepared the design for review and presentation.

Deployment:

- The prototype was exported/shared using *Axure Cloud*
- Demonstrated to classmates and instructors for feedback

Website: <https://www.axure.com> (or your tool's website)



Login

Welcome back!

Please enter your details

Enter your username/email address

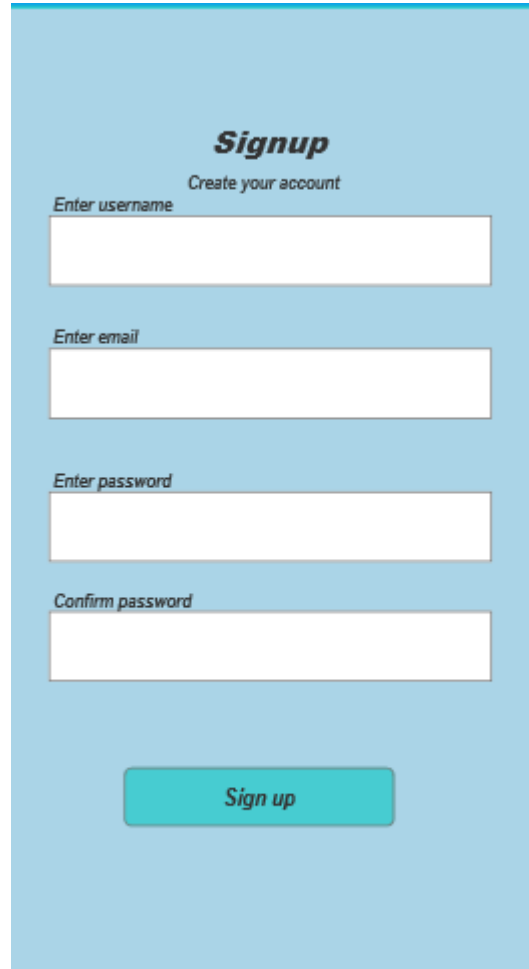
Password

[Forget password?](#)

Sign in

or

Sign in with google



Signup

Create your account

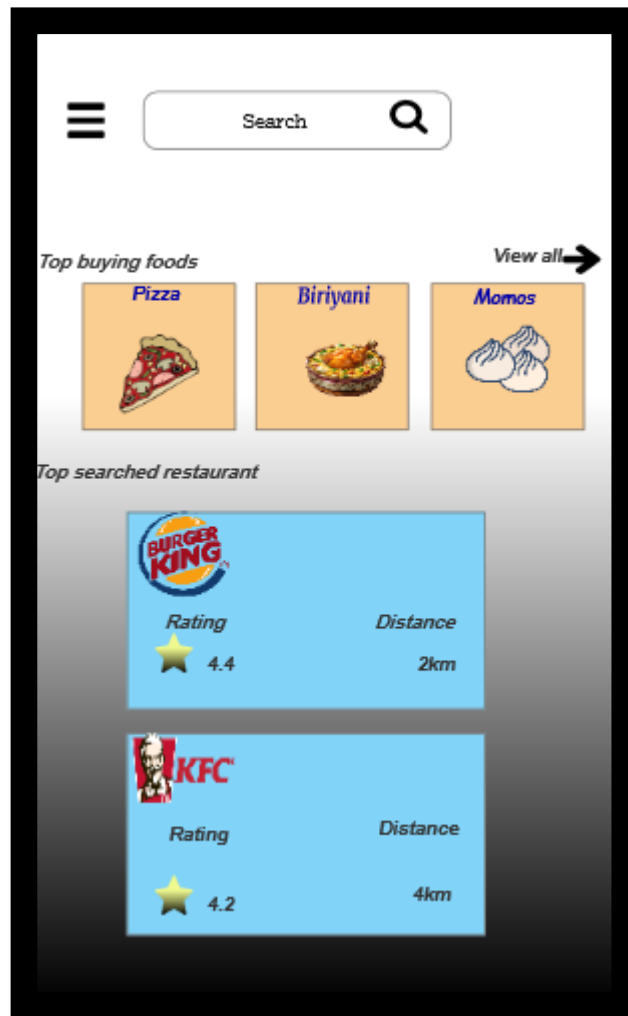
Enter username

Enter email

Enter password

Confirm password

Sign up



SCREENS OVERVIEW

Page	What It Does
Login	Allows users to sign in or recover password
Home	Displays food categories and restaurants
Cart	Shows selected items with price breakdown
Checkout	Collects address and payment method
Payment	Confirms the order and completes the process

Orderclose

Subtotal	490
Tax & fees	2
Delivery	Free
Total	51



Crispy chicken
350



Coke
20



Fries
120

Checkout

< Back**Checkout**

Delivery address

Address
South main road 1 st street

Payment method

 *****56789

 *****6780

Payment

Conclusion

This project provided hands-on experience using the RAD model to build a food delivery app interface. With the help of *Axure RP* was able to quickly design, prototype, and refine the UI through feedback and iterations. The process showed how essential good design and user-centric features are for creating seamless digital experiences.