CraveCart

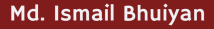
For those cravings anytime, anywhere

Based on Restaurant Apps



OUR TEAM





ID: 2021-2-60-063





Raida Sultana Farzin

ID: 2021-2-60-054



Afrida Tasnim Easha

ID: 2021-2-60-150







Introduction

Project Overview and Purpose of the App



03

Tools
Used tools in the project

Specification

Features and Functionalities of the App

02

04

Figma designs
And App Screens

05

Conclusion

Summary and Future Scope of the project

Presenting To:



Dr. Shamim H Ripon

Professor

Department of Computer Science &

Engineering

East West University



CraveCart

The Test of Peace

INTRODUCTION

This Project is based on online restaurant app that makes food ordering easy and convenient. With this app, users can browse menus from different restaurants, place orders, and pay online. Key features include real-time tracking and exclusive menu options, all designed to give customers a smooth and enjoyable food ordering experience.



Specifications:

- Multiple option for restaurant
- Restaurant Selection
- Menu Display with Item Details
- Add to Cart
- Order Summary
- Order Cancelation
- Confirmation and Payment Options



Tools:

- Android Studio
- Basic Java
- Kotlin
- Xml
- SVG Files
- Figma (for prototype)

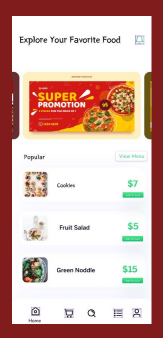


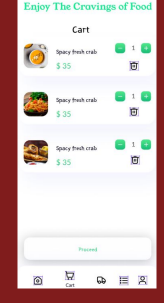
Figma Designs:











Front Page

Onboarding page

Login Page

Home Page

Cart

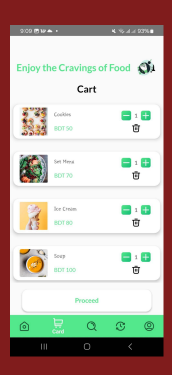
App Screens: (Output)



Menu:

- 1. Attractive Banner: Special offers & timings.
- 2. Popular Items: Clear visuals & prices
- 3. User-Friendly: Simple navigation & clean design.
- 4. Quick Actions: "Add to Card" & "View Menu" options.

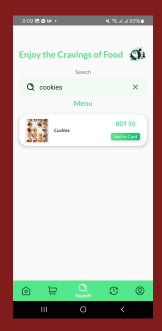
App Screens: (Output)



Cart:

- 1. **Product Overview**: Items with images, names, and prices.
- 2. Quantity Controls: Easy "+" and "-" buttons.
- 3. **Delete Option**: Remove items with a single click.
- 4. **Proceed Button**: Quick checkout access.

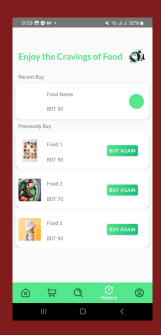
App Screens: (Output)



Search Option



Item Description



History



Profile

Limitations

- We couldn't Add Database for Addresses and personal Informations.
- Used Dummy Cart System.

Conclusion

In conclusion, this online restaurant app simplifies food ordering with features like restaurant selection, menu details, add-to-cart, payment options, and order tracking. The expected outcome is a smooth, convenient experience, enhancing customer satisfaction with every order.



