

E-Commerce website: FoodMart (Food Delivery Website)



Participants:

Name-Siddhi Narharshettiwar
Roll no-TYITA64
Div-A
PRN-120B1F064

Guide-Mrs .Tanuja Patankar

I. Context

| Sr. No. | Name of Context | | |
|---------|-------------------|--|--|
| 1 | Problem Statement | | |
| 2 | Introduction | | |
| 3 | Output | | |
| 4. | Conclusion | | |

II. Problem Statement

Develop a React E-commerce website using

- (A) Product screen
- (B) Product Details Screen
- (C) Shopping cart Screen

III. Introduction

Welcome to our food delivery website, built with the power of React! Our website is designed to make ordering food online easy and convenient, so you can enjoy delicious meals from the comfort of your own home. With a user-friendly interface and a wide selection of restaurants and cuisines to choose from, you can easily browse our menu, place your order, and track your delivery all in one place. Our website is optimized for a seamless and responsive experience on any device, so you can order food on the go or from the comfort of your couch. Whether you're in the mood for pizza, sushi, or something in between, we've got you covered. So why wait? Start exploring our website and order your next meal today!

The FoofMart Contains

User Interface (UI): The UI is the first thing a user interacts with when they visit a website. It should be intuitive and easy to navigate, with clear calls-to-action for ordering food, tracking orders, and contacting customer support.

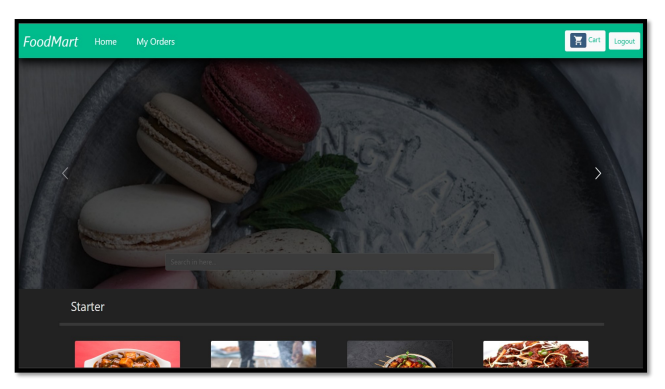
Performance: A food delivery website should load quickly, even on slow internet connections, to ensure a seamless user experience. The website should also be optimized for mobile devices, as many users will likely be ordering food on-the-go.

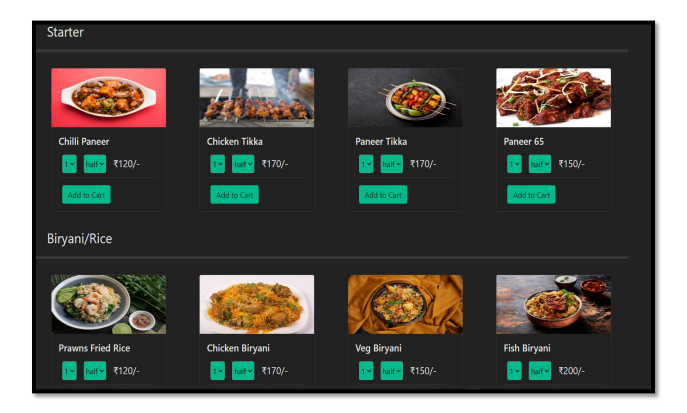
Order Placement: The website should provide users with a simple and straightforward process for placing orders. It should allow users to select their desired dishes, customize their orders, and input their delivery address and payment details.

Order Tracking: Once an order has been placed, users should be able to track its progress in real-time. The website should provide regular updates on the status of the order, including when it has been accepted, when it is being prepared, and when it is on its way for delivery.

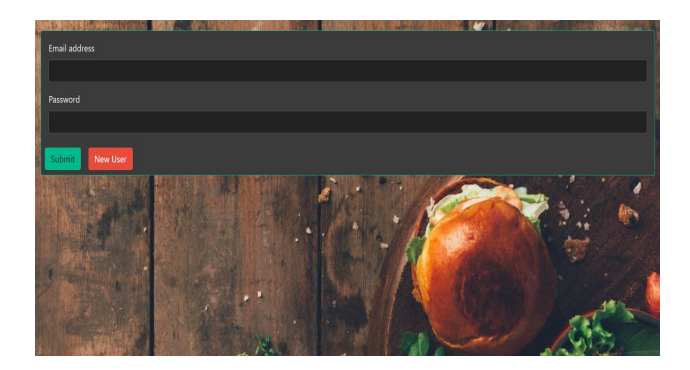
IV. Output

Home Page

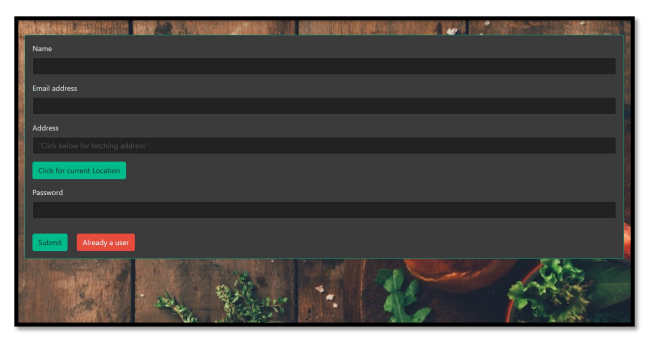




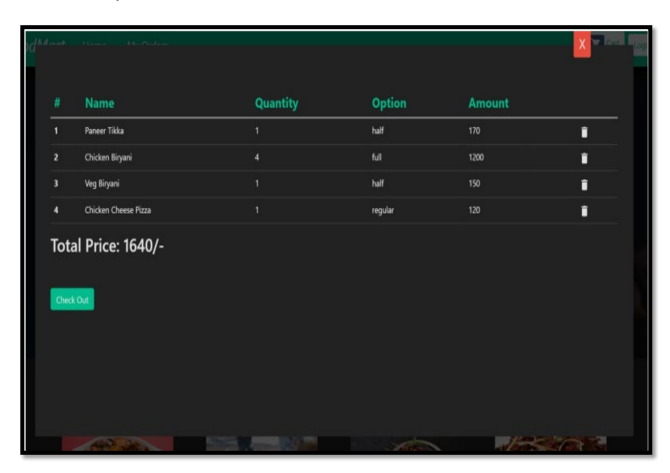
User Login



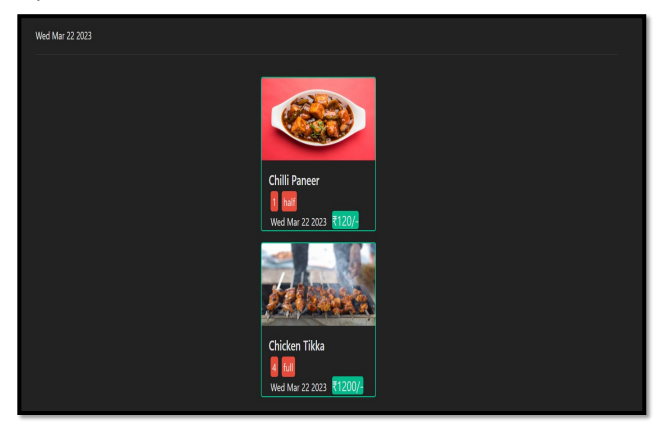
User SignUp-



Order Summary-



My Orders



V. Conclusion

In conclusion, a food delivery website built using React can provide users with a seamless and convenient ordering experience. The website's user-friendly interface, real-time order tracking, and responsive design can help users easily browse the menu, place orders, and track their deliveries. With the ability to customize orders, select payment methods, and rate and review their experiences, users can have greater control over their food delivery experience. Additionally, the website's robust customer support can help address any issues or concerns that users may have. Overall, a well-designed food delivery website built using React can provide a reliable and efficient service to users.