Food en route

Zoheen Shehzad

Sneha Sahu

Jigisha Arora

Problem Statement

• In the dynamic landscape of the modern restaurant industry, there exists a pressing need for an efficient and user-friendly online platform that empowers restaurant owners to seamlessly manage and update their menu offerings. Still there is a need for waitor to collect orders which takes a lot of time. People still need to stand in queue to give their orders. Traditional methods of menu dissemination often fall short of meeting the expectations of today's tech-savvy consumers and the operational needs of establishments.

Solution



• The solution to this challenge is our app "Food en route" which offers an platform for ordering your food simply using your phone without standing in queue

Objective

- To learn Reactjs, Firebase, Framer motion, Tailwind css
- To make a project that is useful for the restaurant owners as well as customers

Approach

- Started by learning Reactjs and Tailwind css.
- Identified the specific needs of the restaurant such as menu items, categories, pricing, special offers, and any customization options.
- Designing the User Interface
- Developing Backend
- Testing



Tech Stack

- Firebase
- Reactjs
- Tailwind css
- Framework motion
- Html,CSS
- Git

Demo

Demo.....

Challenges

- Finding and learning the right technology required
- Security Concerns
- Mobile Responsiveness
- User Experience
- Performance Optimisation

Revenue Plans

- Online ordering Fees on each successful order
- Subscription Plans for Restaurants
- Subscription Plans for Users
- Provide advertising spaces on the website for local businesses or relevant services
- Charge restaurants a fee for access to detailed analytics reports on customer behaviour improving their business model.

Future Scope

- Online ordering
- Secure payment options
- Integration with reservation systems