# CRAVING KITCHEN

Food delivery Application

- Sreemayi Billa AP22110010549

CSE-1



# Content



**Introduction** 



**Technologies** Used



Working & **Explanation** 



Conclusion & **Future Work** 

## Introduction





- Craving Kitchen is an online food ordering and delivery platform that connects customers with their favorite local restaurants.
- Our mission is to make it easy for people to enjoy great food from their favorite local restaurants, wherever they are.

# Technologies Used



#### MySQL

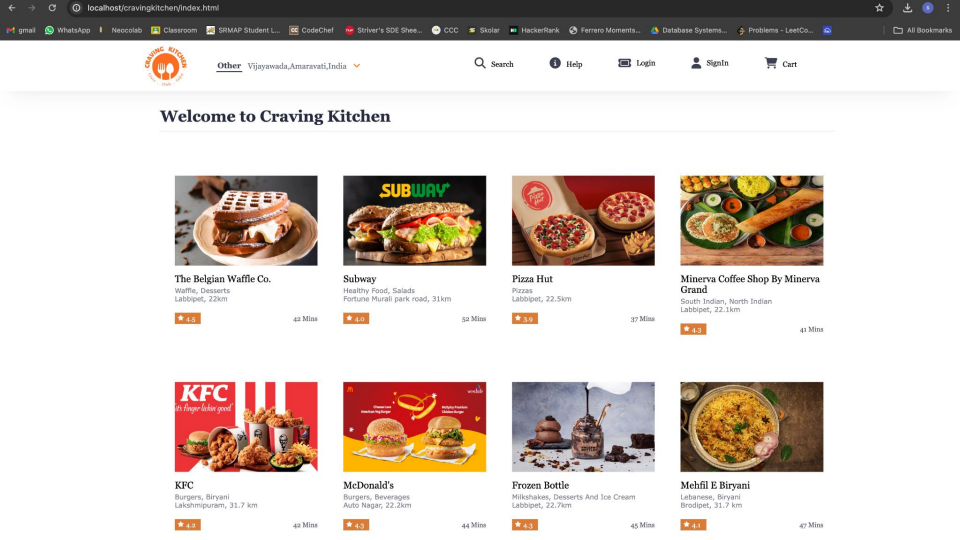
 MySQL is used as the database management system to store and manage various data entities such as user information, restaurant details, menu items and orders

#### HTML, CSS, JavaScript:

- These frontend technologies are utilized to create an intuitive and responsive user interface.
- HTML provides the structure, CSS adds styling for aesthetics, and JavaScript enhances interactivity for a seamless user experience.

#### PHP:

- PHP serves as the backend scripting language, handling server-side logic and database interactions.
- It processes user requests, retrieves data from the database, and generates dynamic content for the frontend.







Maple Butter Waffle

Classic Crispy Waffle + Warm Melted Butter And Maple Syrup Drizzle.An American Classic!

₹ 107.62 | Go to Cart



Almond Cocoa Butter Waffle

Classic Crispy Waffle + Cocoa Butter Topped With Roasted Almonds. Nutty & Delicious!

₹ 175.71 | Go to Car



Belgian Chocolate Milk Waffle

Classic Crispy Waffle + Melted Belgian Milk Chocolate. Simplicity At Its Best!

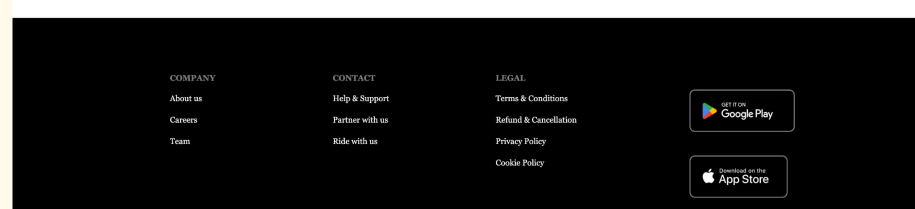
₹ 155.71 | Go to Car

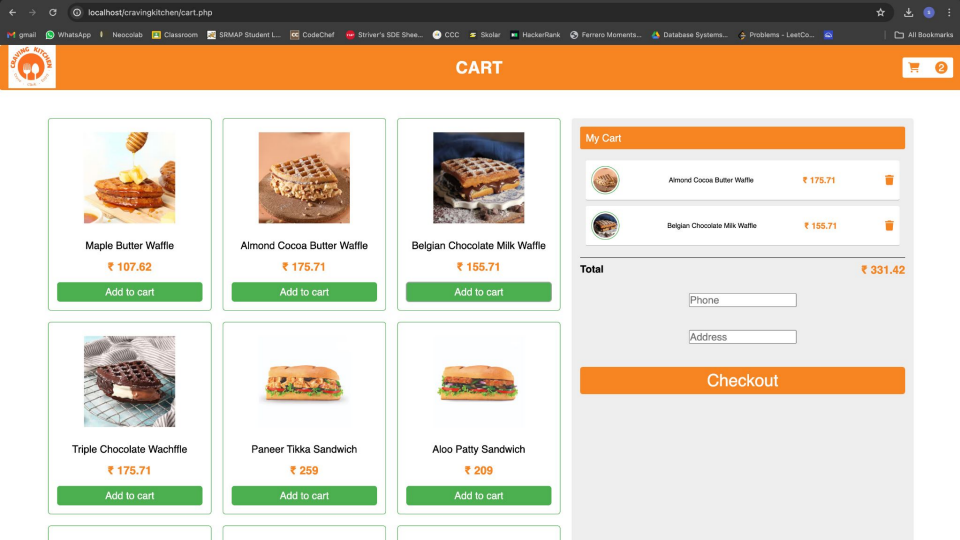


**Triple Chocolate Waffle** 

Signature Dark Chocolate Waffle + 3 Layers Of Melted White Chocolate, Belgian Milk Chocolate And Belgian Dark Chocolate.

₹ 175.71 | Go to Cart





## Explanation

• Index Page (Homepage): The index page serves as the gateway to the Craving Kitchen platform. Here, users are greeted with a visually appealing layout showcasing various restaurants available for ordering.

Restaurant Page: Upon selecting a restaurant from the index page, users are directed to the
specific restaurant page. Here, they can view detailed information about the restaurant,
including its menu, special offers, and customer reviews. The restaurant page provides a
comprehensive overview, allowing users to make informed decisions before placing an order.

 Help Page: The help page serves as a resource for users seeking assistance or information about the Craving Kitchen platform. Here, users can find answers to frequently asked questions, contact customer support, or access tutorials and guides to navigate the website effectively.

• **Search Page:** The search page allows users to quickly find restaurants, cuisines, or specific menu items based on their preferences.

 Add to Cart Page: Here, they can review their order, modify quantities, and add additional items if desired. The add to cart page provides a convenient interface for users to finalize their order before proceeding to checkout.

• Login and Signup Pages: Craving Kitchen requires users to register and login in. The signup page allows new users to create an account by providing basic information, while the login page allows existing users to access their accounts securely.



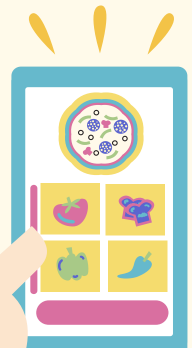
### **Future Works**

Admin Pages for Each Restaurant: Implement dedicated admin pages for restaurants, enabling them to manage their menu, track orders, and analyze performance metrics in real-time, enhancing efficiency and autonomy.

Mobile Application Development: Extend Craving Kitchen's reach by developing a mobile application, offering users the convenience of ordering food on-the-go, enhancing accessibility and user engagement.

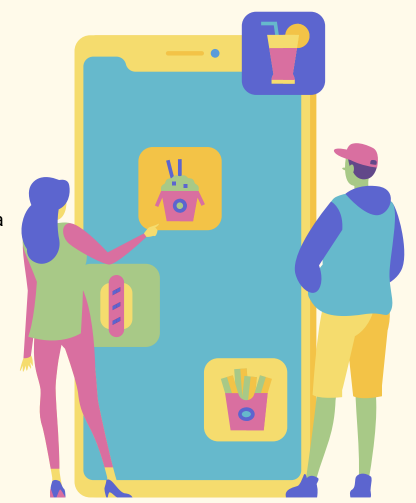
Customer Past Orders and Preferences: Introduce features to display customers' past orders and preferences, leveraging machine learning algorithms to provide personalized recommendations, improving user experience and loyalty.

**Enhanced Storage Model:** Upgrade the storage model to optimize data retrieval and scalability, ensuring seamless performance as the platform grows and evolves, enhancing reliability and efficiency.



# Conclusion

- The future of Craving Kitchen is filled with exciting opportunities for growth and innovation.
- By implementing admin pages for restaurants, developing a mobile application, showcasing customer past orders and preferences, and enhancing the storage model, Craving Kitchen is poised to redefine the food delivery experience.
- We remain dedicated to pushing boundaries, exploring new technologies, and listening to the needs of our users to deliver an unparalleled dining experience. Together, we will shape the future of food delivery, one order at a time, with Craving Kitchen leading the way.



# Thankyou!

