

Submitted by :

Team Members

Name	ID
Dipta Paul	21225103315
Nabila Tabassum	21225103347
Taslima Azgar Esa	21225103332
Md. Rahat Bin Aowlad	21225103336
Insana Rahman	21225103343

Objective: To develop a user-friendly, efficient, and secure food delivery website that connects local customers, providing a seamless ordering experience from browsing to delivery.

Motivation : In an age where convenience is paramount, our food delivery website project aims to revolutionize the way people access their favorite meals. By offering a seamless, user-friendly platform that connects customers, we're not just facilitating a transaction—we're enhancing everyday experiences. Our goal is to provide swift, reliable service and a personalized touch that makes ordering food as enjoyable and effortless as it should be. This project is driven by a commitment to convenience, quality, and customer satisfaction, ensuring that delicious, satisfying meals are always just a few clicks away.

Idea : This is a dynamic food delivery website designed to simplify and enhance the way people order meals. With a user-friendly interface, diverse restaurant options, real-time order tracking, and secure payment methods, TasteConnect aims to provide a seamless and personalized dining experience. Customers can explore various cuisines, enjoy real-time updates on their orders, and benefit from tailored recommendations and exclusive discounts. This platform seeks to make enjoying local dining more convenient and enjoyable, catering to busy lifestyles and food enthusiasts alike.

Key Features:

- 1. User Profiles:** Customers can create accounts, save favorite restaurants, track order history, and manage payment methods.
- 2. Restaurant Listings:** Comprehensive directory of local restaurants with menus, reviews, ratings, and special offers.
- 3. Order Placement:** Intuitive interface for selecting dishes, customizing orders, and scheduling delivery or pickup.
- 4. Real-Time Tracking:** Live updates on order status and estimated delivery time.
- 5. Secure Payment Gateway:** Integration with reliable payment processors to handle transactions securely.
- 6. Admin Dashboard:** Tools for restaurant owners to manage menus, track orders, and analyze performance.
- 7. Customer Support:** Integrated chat or support ticket system for addressing issues and inquiries.

Target Audience: Local food enthusiasts, busy professionals, families, and anyone seeking convenience in dining.

Technology Stack:

- **Frontend:** HTML, CSS, JavaScript, React
- **Backend:** Node.js
- **Database:** MongoDB
- **Payment Integration:** Stripe

Conclusion : In conclusion, this food delivery website project is poised to redefine convenience and quality in the dining experience. By offering an intuitive interface, real-time tracking, and secure payments, This ensures a seamless and enjoyable journey from order to delivery. This project is not just about delivering meals but about enhancing the everyday dining experience, catering to modern lifestyles with efficiency and personalized service.