Food Delivery Application



Group Members:

- 1. Nishant Rathore (20103138)
- 2. Shivam Singhal (20103122)
- 3. Vineet Mathur (20103123)
- 4. Shrey Gandhi (20103148)

Teacher and Mentor:

VIKAS HASSIJA

Project Description:

Online Food ordering system is a process in which one can order various foods and beverages from local restaurants and hotels through the use of the internet. People can order food whenever they wish just by a click of a button.

This project implements Online food delivery services which replaces the usual way of ordering food through landlines and cellphones. This project enables the user to order food of his/her choice as and when required. The user is being given the option of ordering food from multiple restaurants.

The platform charges a fixed amount of fee from the restaurant owners to list their restaurant on the platform. The customers can browse the menus and make the order from the website.

The restaurant receives the notification when new orders come and they have the option to either reject or accept it. When a customer places an order, the system sends the notification to the delivery person about the order, and they can accept or skip the order. The platform pays a variable amount to the delivery person for each successful delivery.



Technology Used:

*Front End:

The Website's structure is created with the help of HTML and the designing phase is implemented through pre-designed CSS templates.

*Back-End:

Database is implemented in PHP with server-side scripting in JavaScript with all logical functions
Are implemented with the help of JavaScript

Entity Relationship Diagram:

