

Food Ordering Web Application

TEAM- GROUP C (Capstone Project)

- 1.Ridhi
- 2.Khushboo
- 3.Vishal
- 4.Shubhankar

PROBLEM STATEMENT:

Ordering food from Restaurants/Cafe using a traditional system of calling is not an effective way to order food, we can't see what's available in the restaurants and also can't track our order status. To overcome this process we are developing an online food ordering system, which caters both the user and the admin.

1. The online food ordering system sets up a food menu online and customers can easily place the order as per they like. Also, the online customers can easily track their orders.
2. The management maintains the customer's database, and improves food delivery service.

USER STORY

- Sign Up: Create an Account
- Login
- Select the Restaurant/Cuisine
- Add item to Cart
- Update Cart

ADMIN STORY

- Login with predefined username and password
- Dashboard
- Add Restaurants
- Add Items to restaurants
- Product Status/Delivery Status
- Access of User List

TECH STACK

- ASP.NET C#
- HTML, CSS, Bootstrap, JS
- MS SQL Server Database
- Visual Studio.