

PROJECT

Title: Online Food Order System Project

Domain: E. commerce site

Team size: 10- members

Frontend - 4 members

Backend - 3members

Tester - 2member

Team Lead -1 member

Description:

- **Online food ordering website project** is developed in asp.net for reputed hotels for providing online solution for reaching maximum number of users. Online business is growing fast with most of the business are providing online services for customers.
- This website will contain different types of forms with different types of food varieties available to user to buy through online. For example: fast food, cakes, bakery items, ice creams, south Indian and north Indian foods. Etc.
- As normal e commerce site user should register with application and get user name and password to buy products.
- Using these portals, travellers can easily book the hotels online.
- After adding products to cart users can move to payment process by selection available payment options and pay amount.
- Cart detailed report, payment report, customer report, my account, change password, Fast food, south Indian food, north Indian food, ice cream ordering. Etc.
- While people travel the long distance through a train, the main problem they face is food.

Technologies used in the project

Front-End: -

Front end: HTML, CSS, JavaScript, Bootstrap, React.js

HTML: HTML is used to create and save web document.

CSS: (Cascading Style Sheets) Create attractive Layout

JavaScript: It is a programming language, commonly use with web browsers.

Bootstrap: Bootstrap is the most popular CSS Framework for developing responsive and mobile-first website

React.js: The React.js framework is an open-source JavaScript framework and library developed by Facebook

Back – End:-

PHP: Hypertext Pre-processor (PHP) is a technology that allows software developers to create dynamically generated web pages, in Html, XML, or other document types, as per client request. PHP is open-source software.

MySQL: MySQL is a database, widely used for accessing querying, updating, and managing data in databases.

IDE

- Visual Studio Code
- Spring Tool Suite

ROLES IN THE PROJECT

Type of users/Actors

1. Admin
2. Vendor
3. Customer

ROLE ADMIN

1. Login
2. Manage Vendors
3. Manage Vendors Products/Food
4. Manage Customers
5. Manage Food Order details
6. Manage Payment details

ROLE VENDOR FEATURES

1. Create account
2. Login
3. Add Food details
4. Update Food details
5. Delete Food
6. Check food order
7. Update food delivery status

ROLE CUSTOMER FEACTURES

1. View Food details
2. Register/Create Account
3. Login
4. Add to cart
5. Update Cart
6. Checkout
7. Pay Cash on Delivery
8. Check Food delivery status

Modules in Used in Project:

1. Login
2. Manage Vendors
3. Manage Vendors Products/Food
4. Manage Customers
5. Manage Food Order details
6. Manage Payment details
7. Create account
8. Add Food details
9. Update Food details
10. Delete Food
11. Check food order
12. Update food delivery status
13. View Food details
14. Register/Create Account
15. Add to cart
16. Update Cart
17. Checkout
18. Pay Cash on Delivery
19. Check Food delivery status