I have done lot of projects in Edyoda. I have worked on movie ticket replica, edyoda replica, Bank transcation management minor project, Basic operation for book application and food delivery project. I have learnt so many things while doing projects with edyoda. I have enhanced my coding skills in a very well manner.

I have done a food ordering app for a restaurant in which i have created the module for users and admin. There are different functionalities provided to the normal and admin. Admin can add, edit, delete and view the items from the app.

**These are the following functionalities of Admin:**

👉 1. Add new food items. Food Item will have the following details:

🔴 FoodID //It should be generated automatically by the application.

🔴 Name

🔴 Quantity. For eg, 100ml, 250gm, 4pieces etc

🔴 Price

🔴 Discount

🔴 Stock. Amount left in stock in the restaurant.

👉 2. Edit food items using FoodID.

👉 3. View the list of all food items.

👉 4. Remove a food item from the menu using FoodID.

**These are the following functionalities of Normal User:**

👉 1. Register on the application. Following to be entered for registration:

🔴 Full Name

🔴 Phone Number

🔴 Email

🔴 Address

🔴 Password

👉 2. Log in to the application

👉 3. The user will see 3 options:

🔴 Place New Order

🔴 Order History

🔴 Update Profile

👉 4. Place New Order: The user can place a new order at the restaurant.

🔵 Show list of food. The list item should as follows:

🔴 Tandoori Chicken (4 pieces) [INR 240]

🔴 Vegan Burger (1 Piece) [INR 320]

🔴 Truffle Cake (500gm) [INR 900]

👉 5. Users should be able to select food by entering an array of numbers. For example, if the user wants to order Vegan Burger and Truffle Cake they should enter [2, 3]

👉 6. Once the items are selected user should see the list of all the items selected. The user will also get an option to place an order.

👉 7. Order History should show a list of all the previous orders

👉 8. Update Profile: the user should be able to update their profile.