**CommIT Project**

Online Ordering System for Selling My Dishes Online

**Abstract and introduction**

Instructor: Ricardo Lopez

Developed by: Chirag Valand

Student, CommIT

**ABSTRACT**

Online Food Ordering is mainly used in fast food restaurant. This system will allow me to increase sales via online orders. The Customers can see and select food menu items in just few clicks. This feature will benefit my businesses as well as customer by saving time and money. Customer will have feature to order and pay for the food mean while I will prepare ordered food and make it ready for the customer before their arrival.

**INTRODUCTION**

In modern time, online food ordering is considered as a mobility of food delivery or takeout from a local restaurant. Now a days, all successful restaurants offer online ordering instead of coming to the restaurant and wait for the food. It is useful for both ways as customer can have on hand delivery without wasting time and restaurant can have more time to serve more customers in fast paced.

I am going to develop the same feature for myself as I am passionate about cooking and like to turn hobby in to earning money.

**OBJECTIVES**

Objectives of my web application is as follows:

1. To evaluate the way of interaction with customers
2. To develop a restaurant ordering system with web application using React.js for personal use.
3. To determine the factors that influence customer when ordering food online
4. To computerize the food ordering system process and display details of sales history

**SCOPE**

I want to develop well-designed self service ordering system which will give me a control over customer orders and allow me to increase the interaction with them by 24X7 availability.

Using my website, Customer will search for a dish they like out of menu items and place the order online. I will get notified with customer details with the orders they have placed so I can start preparing for their order as soon as possible.

**RESEARCH**

I will do more research based on my observation and develop the features accordingly, but basic features are as below.

**Minimum Viable Product Features:**

* Register and log into the site
* View Manu and price
* Add Items to the cart
* Delete Items from cart
* Review and submit the order

**Features for customers:**

1. Visit the Website
2. Register themself
3. Browse available Food Items
4. Select One or more food Items
5. Place the order

**Features for Website Owner:**

1. Add the Items
2. Make it Available/ Unavailable
3. Update information
4. Delete the Items

**Basic Wireframe of Home Page**

Graphical user interface

Description automatically generated with medium confidence