**The Technical University Of Kenya**

**Computer Technology**

**Software development**

**SCCI/00781/2019.**

**PROJECT NAME:**

ONLINE FOOD DELIVERY SYSTEM

**DATE:**

27/10/2022

**PROJECT BACKGROUND:**

This system greatly lightens the load on the restaurants end, as the entire process of taking orders is automated. The online food ordering system is one of the latest servicers most fast food Restaurants in the western world are adopting. With this method, food is ordered Online and delivered to the customer. This is made possible through the use of Electronic payment system. Due to the great increase in the awareness of internet and the technologies Associated with it, several opportunities are coming up on the web.

**Project Scope**

In this project, a fast food company is designed to enable customers order for food and get it Delivered accordingly and also to reduce the long queues of customers at the Counter ordering for food and to reduce the work lord on the employees. The following things are among other things that are discussed and what the Software would handle:

* About the fast food company
* The fast food and the services offered there
* Online purchase
* Type of foods provided

**Project Objectives**:

1. The home page of this web interfile provides an avenue where customers will be able to gather more and reliable information about what the fast food industry really does.

2. The products and services offered would provide the customers with all the different categories of available products that they can choose and select from.

3. This will provide a user friendly environment between the customer and employee thus increasing the efficiency of the food ordering system.

**SYSTEM MODULES:**

***Home page:***This consists of the various foods that are available

***Customer place order:***After the customer has gone through the various foods in our homepage he places an order of choice

***Order request system:*** Here our system generates the receipt of order

***Confirm Order:*** our system confirms the type of order placed by the customer

***Dispatch* Order**:the customer’s order is dispatched to the customer

***About & contact us:***

The page shows more about our restaurant and how the customer can reach us if in need.

**DELIVERABLES:**

* Web based application
* User interface for both customer and management