Online Food

Ordering System

ABSTRACT

Online food ordering system is a process in which one can order meals from some local food vendors through the use of internet,just by sitting home or any place.and the order is delivered to the told location.Nowdays everyone is having busy schedule whether is urban area or rural.But talking specifically about the urban areas and deeply about the big cities,people out they are so busy in their life that they don’t get enough of time to have their meals properly.

As these days women are no less than men,in any field.So in big cities even wives are working women,therefore more small families manage to have their food ordered from somewhere,as they lack time.Not only this is the case,if we talk about the children in the modern era they like only fast food or something from the outside.But they ignore eating homemade meals.

So food ordering system these days has one of the fastest growing market,though being new idea.In this project we have developed something like to earn from serve the nation in a much better way possible.Nowadays,people are more regular to dine-in at restaurant for their meals.The online food ordering system provides convenience for the customers that are nothing special but the general busy people of the society.It overcomes the demerits of the manual hotel or mess systems and the old fashioned queuing system.This system enhances the readymades of food than people.

Therefore,this system enhances the speed of getting food in person’s plate and quality and manner of taking order from customer.It provides a better communication platform.The user’s details are stored using the electronic media.

The online food ordering system provides the menu online and the customers can easily place the order by just clicking the mouse or by touching a button on their smart phones.This food ordering system allows the user to select the desired food items from a list of available menu items provided by the local vendor.The user can place orders for the food items of their like from the list.

The payment can be made pay-on-delivery system.The user’s details are maintained confidential because it maintains a separate account for each user.An id and password is provided for each user.

Using API food vendor can trace the location of the customer.

MODULES:

Admin:- The admin maintains a separate account for each user.

* Username and password is provided for each user.

User:- User can place order for the meals from the appropriate food vendor.

Food Vendor:- Food vendor upload the details of the meals he want to sell.

- He/She can view the details of the customer who place order for the meal from them.