on

Food Delivery Website

In partial fulfillment of the requirement for the degree of

Bachelor of Technology

In

COMPUTER SCIENCE AND ENGINEERING
Submitted by

Pranjal Kushwaha (2101330100172)

Ujjawal Raj Singh (2101330100249)

Ajay Yadav (21013301100024)

Shobhit Kasana (2101330100215)

Under the supervision of

Ankita Sharma

(Assistant Professor in CSE Department)



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY
GREATER NOIDA

Index

Sr. No.	Topics	Page No.
01	Objective	
02	Introduction	
03	Scope	
04	Existing System & Proposed System	
05	Technology Used	
06	Limitations	
07	Future Enhancement	
08	THANK YOU	

Objective

• To develop further favourable relationships between a buyer and a seller.

To make it available on all the internet accessible devices.

• To make it easy for the user to get the food delivered to its doorstep.

Create a common platform for all types of food categories.

To help generate revenue to the seller to collect the good margin on each order.

Introduction

Waiter is the first food delivery website in the world. The product can be either ready-to-eat food or food that has not been specially prepared for direct consumption.

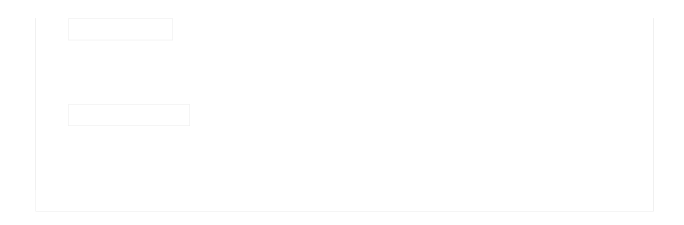
- Waiter was not having the various categories of food but it was only able to deliver the cooked food to the people.
- Waiter was first founded in the year 1995 in the Northern California, USA by Craig Cohen and Michael Adelberg,

Scope

- Food Delivery website has a global scope.
- The goal of food delivery website development is to simplify the ordering and delivery processes for the people who wish to enjoy the delicious food ar there home and wanted to save there time of going out somewhere to have the food.

Existing System & Proposed System

There are already many food delivery website all around the world and in India such as Zomato and Swiggy etc.		
My clone will perfectly replicate the functioning of many food delivery website.		
My clone will provide a sign up and sign in option for user and will be able to store the user data similar to many food delivery website.		



Technology Used

Front End :- HTML, Tailwind CSS(a popular CSS framework), ReactJs(a popular Javascript framework).

Back End:- Firebase(a cloud hosted NoSQL database).

Limitations

User location not taken into consideration..

No Payment Gateway.

- Food Recommendation is not there in the arbitrary.
- Restaurant Food Menu cannot be updated on the daily basis

Future Enhancement

- Provide a payment and subscription gateway.
- Provide actual food delivery to the end user.

Website can access the Users location.

- Food Recommendation will be based on users search history.
- Food Menu will be updated on a daily basis.

THANK YOU

