|  |  |  |
| --- | --- | --- |
|  | **SRI KRISHNA COLLEGE OF TECHNOLOGY**  **An Autonomous Institution | Accredited by NAAC with 'A' Grade**  **Affiliated to Anna University | Approved by AICTE**  **KOVAIPUDUR, COIMBATORE 641042** |  |

**SKI-FOODS**

**Project Report**

**Submitted by**

**Rajakumar S regno**

**Ranjithraj T**

**Tharun E**

**Varun M**

**Velmurugan K L**

*in partial fulfilment for the award of the degree*

Of

#### BACHELOR OF ENGINEERING

**In**

**Department of Electronics and Communication Engineering**

**Jan 2023**



## CERTIFICATE

#### BONAFIDE CERTIFICATE

Certified that this project report **“SKI FOODS”** is the Bonafide work of **RajaKumar S, Ranjith Raj T, Tharun E, Varun M, Velmurugan K L** who carried out the project work under my supervision.

SIGNATURE SIGNATURE

Dr.shanthi Ms.T.Sangeetha

**HEAD OF THE DEPARTMENT SUPERVISOR**

Professor Assistant Professor

Department of ECE Department of IT

Sri Krishna College of Technology Sri Krishna College of Technology Kovaipudur Kovaipudur

Coimbatore-42. Coimbatore-42.



Certified that the candidates were examined by us in the Project Work viva- voce examination held on ............................... at Sri Krishna College of Technology, Coimbatore -641 042.

**INTERNAL EXAMINER EXTERNAL EXAMINER**



## ACKNOWLEDGEMENT

#### ACKNOWLEDGEMENT

First and foremost, we thank the **Almighty** for being our light and for showering his gracious blessings throughout the course of this project.

We are grateful to our beloved Dean-Academics **Dr. Manju P** &Dean-Administration **Dr R Ramesh Kumar** for their tireless and relentless support.

We extend our sincere thanks to our Head of the Department **Dr G­ Shanthi ­­**for his/her encouragement and inspiration.

We are greatly indebted to our Industry Mentor MANOJ & Project guide **Ms.T.Sangeetha** Assistant Professor, Department of Information Technology for their valuable guidance and suggestions in all aspects that aided us to ameliorate our skills.

We are thankful to all those who have directly and indirectly extended their help to us in completing this project work successfully.

## ABSTRACT

### ABSTRACT

SKI-Foods is a web based application used for ordering foods in the restaurant.

Our project hopes to solve the problem faced in restaurant .SKI Foods is proposed here which simplifies the food ordering process. The proposed system shows an user interface and update the menu with all available options so that it eases the customer work. Customer can choose more than one item to make an order and can view order details before logging off. The order confirmation is sent to the customer. The order is placed in the queue and updated in the database and returned in real time. This system assists the staff to go through the orders in real time and process it efficiently with minimal errors. It overcomes the disadvantages of the traditional queueing system. Our proposed system is a medium to order online food hassle free from restaurants as well as mess service. This system improves the method of taking the order from customer. The online food ordering system sets up a food menu online and customers can easily place the order as per their wish. Also with a food menu, customers can easily track the orders. This system also provides a feedback system in which user can rate the food items. The payment can be made online or pay-on-delivery system. For more secured ordering separate accounts are maintained for each user by providing them an ID and a password. Technological interference has become mandatory to improve the quality of the service and business in this industry. User utility was given importance during the development of this interface and efficiency, accuracy was the priority for better results and services and to reduce the majority of the human error. It was observed that this system was successful in overcoming the shortcomings found in the previously developed similar systems. Moreover, this system was very cost effective in development as well as during use.

## LIST OF FIGURES

#### LIST OF FIGURES

|  |  |  |
| --- | --- | --- |
| **S.No** | **FIGURE NAMES** | **PAGE NO** |
| 1 | Model 1 |  |
| 2 | Model 2 |  |
| 3 | Login pg |  |
| 4 | OTP pg |  |
| 5 | Interface pg |  |
| 6 | Snacks pg |  |
| 7 | Foods pg |  |
| 8 | Beverages pg |  |
| 9 | Payment pg |  |
| 10 | About pg |  |



## LIST OF ABBREVIATIONS

#### LIST OF ABBREVIATIONS

|  |  |
| --- | --- |
| **ABBREVIATIVE** | **ABBREVIATION** |
| OTP | One Time Password |
| CVV | Card Verification Value |
| GPS | Global Positioning System |



***TABLE OF CONTENTS***

|  |  |  |
| --- | --- | --- |
| CHAPTER NO. | TITLE | **Pageno** |
|  | **Abstract** | **x** |
|  |  |  |
|  |  |  |
| **1** |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## INTRODUCTION

### CHAPTER 1 INTRODUCTION

The labour rates are increasing steadily year on year thus making it difficult to find employees. The food industry is highly labour intensive and the biggest expense in the food industry is the cost of employing the right kind of people to do the work. One of the ways to reduce this expense is to use modern technology to replace some of the jobs done by human beings and make machines do the work.

Here we propose an “SKI Foods” that has been designed for Fast Food restaurant, Take-Out or College Cafeterias. The system can also be used in any food delivery industry. This simplifies the process of food ordering for both the customer and the restaurant, as the entire process of taking orders is automated.The online food ordering system sets up a food menu online and customers can easily place the order as per they like. Also with a food menu, online customers can easily track the orders.

The management maintains customers database, and improve food delivery service. The Restaurant management systems motivates us to develop the system.

There are various facilities provided so that the users of the system will get service effectively.Increasing use of smart phones is also considered as a motivation, so that any users of this system get all service on single click. Another motivation can be considered as the system will be designed to avoid users doing fatal errors, users can change their own proﬁle, users can track their food items through GPS, users can provide feedback and recommendations and can give ratings, it will give appropriate feedbacks to Restaurant.

The major attributes that will give input to the dataset are: name, address, email-Id, mobile no, other personal related values, etc. The output will include user/customer’s Order, Bill, Feedback and Payment options.The reason why to choose this project is the idea behind project that is to solve problem of people which they are facing when they shift to different city.

The system is not only for user but also for provider who provides food service. This system is for making efficient communication betweenconsumer and producer of the food system which will then leads to the ideal and effective system.

* 1. Overview of project

Chaphter 1 deals with Introduction./



## PROBLEM STATEMENT

### CHAPTER 2

**PROBLEM STATEMENT**

The online food ordering system sets up a food menu online and customers can easily place the order as per they like. Also, the online customers can easily track their orders. The International Journal of Computer Applications (0975 – 8887) Volume 180 – No.6, December 2017 23 management maintains customer’s database, and improve food delivery service. This system also provides a feedback system in which user can rate the food items.

Also, the proposed system can recommend hotels, food, based on the ratings given by the user, the hotel staff will be informed for the improvements along with the quality. The payment can be made online or cash or pay-on-delivery system. For more secured ordering separate accounts are maintained for each user by providing them an ID and a password.

The simulation first starts with the customer entering his/her credentials (name, ID and password). Once that has been verified, the customer can place an order specifying the quantity of the food required. Now we get a window that displays the order number, customer ID, food name, price and quantity. Once the customer finalizes his/her order, they are redirected to the payment window where the total price is displayed and the customer can select the payment method of their choice and then the customer gets a message of confirmation of order



## LITERATURE SURVEY

**LITRATURE SURVEY**

Various case studies have highlighted the problems faced while setting up a restaurant [1 – 5]. Some of the problems found during the survey in the existing system are listed below:

• To place the orders customer visits the restaurant, checks the menu items available in the restaurant, and chooses the items required, then places the order and then do the payment. This method demands manual work and time on the part of the customer.

• When the customer wants to order over the phone, customer is unable to see the physical copy of the menu available in the restaurant, this also lacks the verification that the order was placed for the appropriate menu items.

• Every restaurant needs someone or the other to take

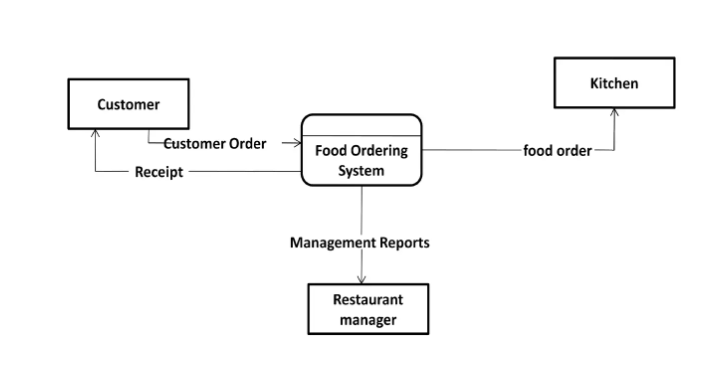


# PROPOSED SYSTEM

### CHAPTER 4 PROPOSED SYSTEM

To overcome the limitations of above system, an Online Food Ordering System based on Internet of Things is proposed. It is a wireless food ordering system using android devices. Android devices have gained immense popularity and have revolutionized the use of mobile technology in the automation of routine task in wireless environment. Android is a Linux based operating system for mobile devices such as smartphones and tablets. To develop a reliable, convenient and accurate Food Ordering System is considered as a general Objective of the study.

To improve the communication between the client and customers is one of the objective. The figure.1 represents the simple system architecture of the proposed system: -



for hygienic and quality food, so he/she will search and select restaurant or home-based food service based on his category and as well as service that is veg or non-veg. Here the main function is, in what pattern user will search the service so for that purpose a part of Geo-Hashing Algorithm is used, and GPS system should be on.

To develop a system that will surely satisfied the customer service will be considered as an objective. One of the Objective is to design a system that is able to accommodate huge amount of orders at a time and automatically compute the bill. To evaluate its performance and acceptability in terms of security, user-friendliness, accuracy and reliability is an important objective.

Person can have the facility to search service by location that is home location of the person is detected with GPS and according to selected option location of nearby service get searched. Another way for searching is by cost. Here user must give input in terms of rupees that in what range he/she need service per plate if there are any service provider within that area than the list will display.

User can also search by rating. The service that has rating is checked by user given rating and if matched it will give the list of service. Search can be done by accepting distance from user in which user need to search and displaying service provider within that distance. User can communicate to service provider with the help of message box and get notification from provider end if any. On the other end provider has facility to add or reject request from person who want to join the service.



***METHODOLOGY DETAILS***

**METHODOLOGY**

Food ordering app is an application which help restaurants may be large or small to optimise and have complete control over their business and customers. Nowadays these applications are grabbing the market like anything. This application helps the restaurants to do all functionalities more accurately and faster way. It reduces the manual works and improves the efficiency of restaurants. This application is helping food orderings to maintain the stock and cash flows. The software helps food orders to maintain day to day records in the system. It’s very useful in keeping a proper record of the database.

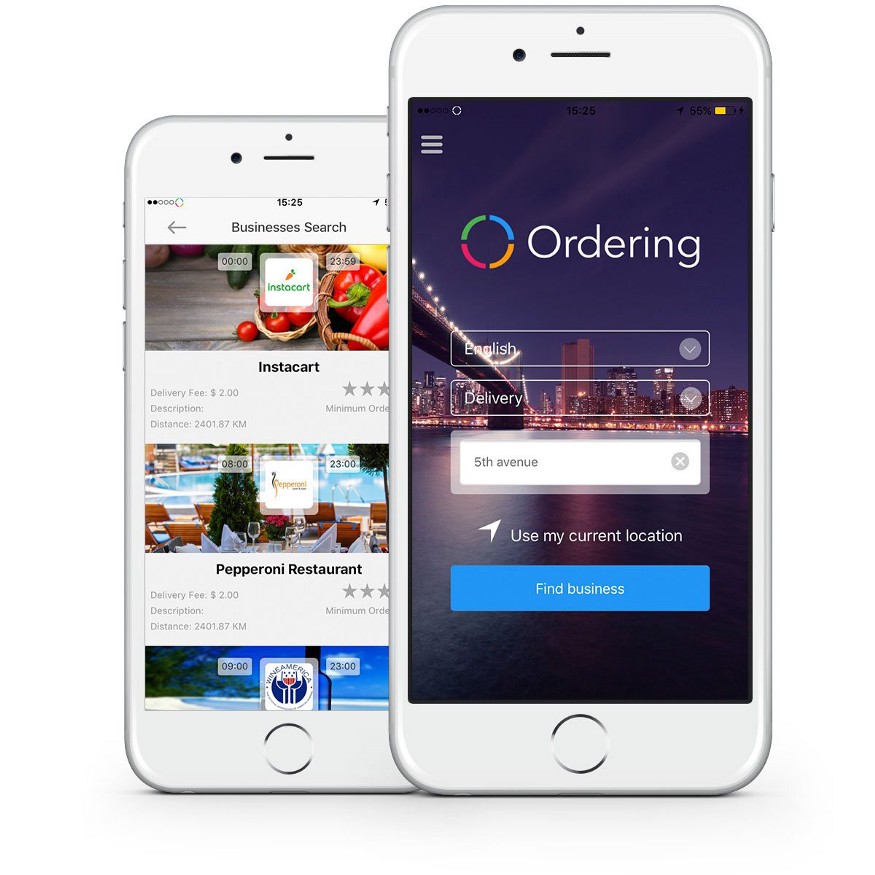


Fig 1:model1

Online food ordering is a process of food delivery or takeout from a local restaurant or food cooperative through a web page or app. Much like ordering consumer goods online, many of these allow customers to keep accounts with them in order to make frequent ordering convenient.

[**Food ordering app provides**](https://www.ordering.co/) a wide range of advantages like whether on a break, stuck in traffic or riding the bus, virtually anyone can place an order quickly and painlessly. In fact, this is better and highly desirable alternative to waiting until getting home and placing the order over the phone. It’s just one click away. Its fast, easy and comfortable to access. All is just at your fingertip. This online food ordering app is having a vast visual appeal and a strong stimulating effect on all the hungry customers. With online food ordering app, all preferences are specified directly by the customer, so there is no room for confusions or misunderstandings. It’s a service which is open to its customer [**24\*7**](http://sales@ordering.co/).

By using an online food ordering system, you can give your clients the flexibility to place the orders whenever it’s most convenient for them. Even if that happens outside the business hours. Online food ordering app is much easier and considerably cheaper to create and maintain a great looking menu that will impel your customers to order from you every time they see it. No longer an issue for the customers. Switching the focus from offline ordering to online ordering means less hassle of handling undecided calling clients and the staff time lost in the process and that means significant money savings for the customers.

 Fig 2:model2

Whenever a [**ordering system software**](https://www.ordering.co/ordering-segments/online-ordering-system-for-franchises/) is introduced it has both advantages and disadvantages towards the business and also towards its customers. The Biggest problem ever facing by food ordering app is the place or exact location of the customer. It’s really difficult to deliver food in the remote area because of an absence of restaurants in, particularly remote areas. It’s also facing Low Food Delivery Budget Because of its feasible for long distances. There is a limited number of menu choices. Due to the time constraint mostly frozen meal can be cooked in over flame and deliver quickly to the customers. The food quality may not be good as it appears to be in some of the food ordering apps.

The on-demand business model is a new one in this market. Nevertheless, it spreads globally appearing in big and small devices here and there. Food delivery, taxi services, corporate events you can apply it in a huge variety of business spheres. So, we’re not surprised many entrepreneurs pick on-demand apps as an idea for their business spheres.

To win the attention of the customers, more and more brands offer the same day delivery option. It’s not a luxury service nowadays but a necessity that many people prefer to use on the regular basis. Businesses go further and get to the customer’s house and the faster they get there the better. This is how the evolutionary way to the on-demand economy looks like. Smooth payment process and fast delivery — these are the factors of your success provided by the professional team of developers.



***IMPLEMENTATION AND RESULT***

**IMPLEMENTATION AND RESULT**

With the help of this system, people can easily order the food. It can also ensure that the people do not waste their precious time and use their time productively in the other works. In long run, this will ensure that it helps to reduce labour cost. This system proves to be more cost effective and reliable over other systems.

This system is difficult to forge or cheat when compared to other systems in terms of payment for the food. It is very easy to use and has least maintenance. It does not require any human intervention and thus can be called fully automated. There isn’t any limitations as such for this system, however one needs to take care of the smaller parameters like server breakdown while this system is implemented.

**RESULTS**

Following are the results that one can draw from this system:

1. People can successfully order the food using the proposed system
2. There will be a lesser requirement of staff at the back counter.
3. The system will help in reduction of labour cost involved and also reduces the space required to set up cafeterias in the restricted area.
4. As it is an automated system it is less probable to make any mistakes.
5. The customers can avoid the long queues at the counter, with a reasonable speed of execution and maximum throughput.

**SAMPLE CODE**

LOGIN PAGE

<!DOCTYPE HTML>

<head>

<link rel="stylesheet" href="C:\Users\RAJAKUMAR.S\Desktop\new ski\ski foods3.css">

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

<title>Login Page</title>

</head>

<body>

<center>

<h1> LOGIN PAGE</h1>

<div class="item">

</br> </br></b>

<label><h1>USERNAME</h1></label>

<input type="text" required name="username"></br></br>

<div class="pass">

<a href="#">Forgot Username?</a>

</div>

<label><h1>PHONE NUMBER</h1></label>

<input type="number" required name="number">

</br>

</br>

</br>

<a href="C:\Users\RAJAKUMAR.S\Desktop\new ski\ski foods4.html"><button type="submit" name="GET OTP">GET OTP</button></a>

</br>

<div class="login"> or login with </div>

<div class="link">

<div class="facebook">

<i class="fa fa-facebook-f"><span>Facebook</span></i>

</div>

<div class="instagram">

<i class="fa fa-instagram"><span>Instagram</span></i>

</div>

</div></br>

<div class="signup">Don't have account?

<a href="#">Signup Now</a>

</div>

</center>

</div>

</body>

**CSS CODE**

body {

background-image: url("Screenshot (23).png");

background-repeat: no-repeat;

background-size: cover;

text-align: center;

}

.item {border: 2px solid rgb(219, 215, 215,0.33);

border-radius: 25px;

width: 25rem;

height: 35rem;

background-color:rgba(219, 215, 215, 0.33);

text-align: center;

float: right;

left: 25px;

background-repeat: no-repeat;

background-size: cover;

}

input {border-radius: 30px;

padding: 7px;

}

label {font-family: Lucida Handwriting,cursive;

color:darkorange;

}

button {

background: #3498db;

border-radius: 20px;

padding: 5px;}



Fig 3:login pg

.pass{

text-align:center;

margin: 10px 0;

}

.pass a{

color: white;

font-family: 'poppins',sans-serif;

text-decoration: none;

}

.login{

color:white;

margin: 20px 0;

font-family: 'poppins',sans-serif;

}

.link{

display:flex;

cursor: pointer;

color: white;

margin; 0 0 20px 0;

}

.facebook,.instagram{

width: 90%;

height: 42px;

line-height: 45px;

margin-top 10px;

margin-left: 5px;

}

.facebook{

margin-left: 0px;

background: #426782;

border: 0px solid #3e61a8;

}

.instagram{

background: #E1306C;

border: 0px solid #df2060;

}

.link i{

font-size: 17px;

}

.link span{

font-size: 16px;

margin-left: 8px;

letter-spacing: 1px;

font-weight: 500;

font-family: 'poppins',sans-serif;

}

.signup{

color: white;

font-size: 15px;

font-family: 'poppins',sans-serif;

}

.signup a{

color: #3498db;

text-decoration: none;

}

.signup a:hover{

text-decoration: underline;}

OTP PAGE HTML

<HTML>

<head>

<title>OTP LOGIN</title>

<head>

<link rel="stylesheet" href="C:\Users\RAJAKUMAR.S\Desktop\new ski\ski foods4.css">

</head>

<body>

<form>

<center>

</br>

</b> </br>

</br></br> </br></b> </br></br>

<label><h1><b>ENTER YOUR OTP</b></h1></label>

</br>

</br>

<input type="number" placeholder="OTP" required>

</br>

</br>

</br>

</br>

</br>

</br>

<button type="submit" name="submit"><a href="C:\Users\velmo\Documents\Web\Proj\Phtml.htm">SUBMIT</a></button>

<button type="RESEND OTP" name="resend otp">RESEND OTP</button>

</center>

</form>

</body>

OTP PAGE CSS

body {

background-image: url("Screenshot (22).png");

background-size: cover;

background-repeat: no-repeat;

}

h1 {

font-family: Lucida Handwriting,cursive;

color: rgb(12, 2, 1);

}

input {

border-radius: 20px;

padding: 10px 20px;

}

button {

border-radius: 20px;

padding: 5px 20px;}

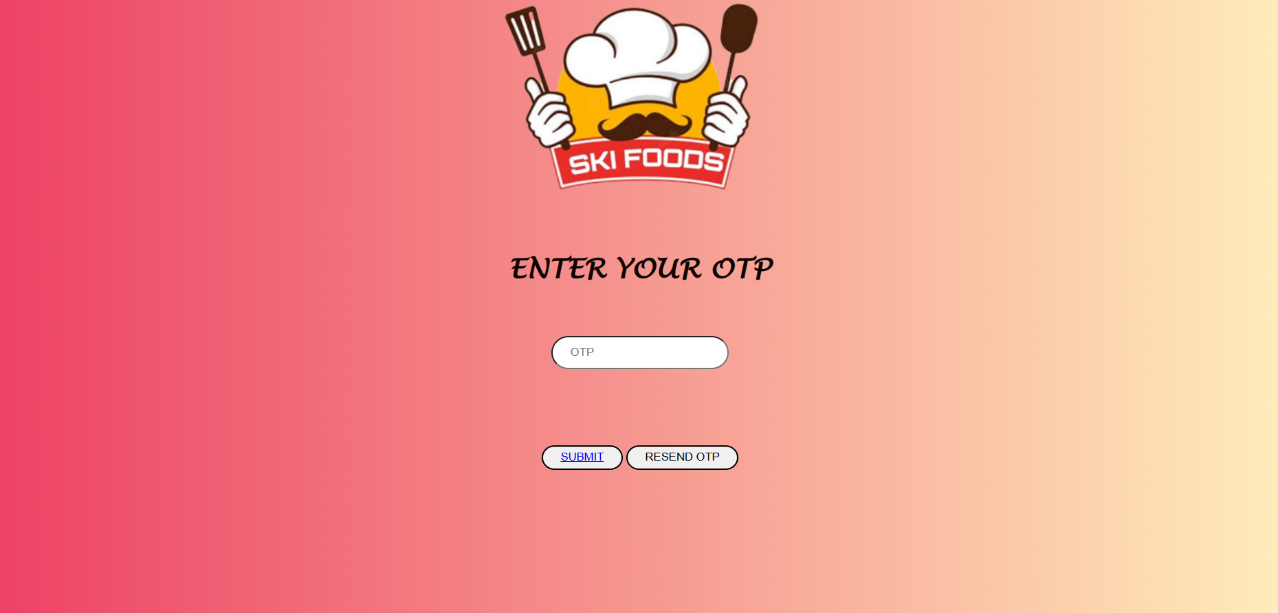


Fig 4:OTP pg

INTERFACE PAGE HTML

<html>

<link rel="stylesheet" href="C:\Users\velmo\Documents\Web\Proj\Pcss.css">

<body>

<div class="navigation" >

<div class="position">

<a class="home" href="C:\Users\velmo\Documents\Web\Proj\Phtml.htm">HOME</a>

<a href="C:\Users\velmo\Documents\Web\Proj\about.html">ABOUT</a>

<a href="#contact">CONTACT</a>

<a class="order" href="C:\Users\velmo\Documents\Web\Proj\payment.html">PLACE ORDER</a>

<input type="text" placeholder="Search..">

</div>

</div>

<div class="beverages">

<a href="C:\Users\velmo\Documents\Web\Proj\Project beverages html.html">

<div class="relative">

<div class="absolute">

<div class="fade">

<div class="text">

<p>Just the refreshment you crave.</p>

</div></div></div> </div>

</a>

</div>

<div class="food">

<a href="C:\Users\velmo\Documents\Web\Proj\snack.html">

<div class="relative">

<div class="absolute">

<div class="fade1">

<div class="text">

<p>Lovin’ the snack life.</p>

</div></div></div> </div>

</a>

</div>

<div class="snack">

<a href="C:\Users\velmo\Documents\Web\Proj\ski-foods.html">

<div class="relative">

<div class="absolute">

<div class="fade2">

<div class="text">

<p>Foods...“It’s finger lickin’ good”</p>

</div></div></div></div>

</a>

</div>

<div class="combo">

<div class="relative1">

<div class="absolute1">

<div class="fade3">

<div class="text">

</div></div></div></div> </div> </div>

</body>

</html>

INTERFACE CSS

\* {box-sizing: border-box;}

body {

margin: 10px;

font-family: Arial, Helvetica, sans-serif;

background:linear-gradient(to bottom right, rgb(91, 90, 90),white)

}

/\*border\*/

.beverages{

position:fixed;

right:40px;

bottom: 50px;

}

/\*beverage animation\*/

.fade{

width: 430px;

height: 300px;

animation: move 10s infinite;

}

@keyframes move {

0% {border-radius: 10px; background-image: url("GettyImages-452533136.0.jpg");

background-size: 600px 400px;}

33% {border-radius: 10px; background-image: url("1920x1080-Milkshake-Fruits-Desert-Movemenet-Laptop-Full-HD-.jpg");

background-size: 600px 400px;}

66% {border-radius: 10px; background-image: url("89-892560\_ice-cream-images-hd.jpg");

background-size: 600px 400px;}

100% {border-radius: 10px;background-image: url("l-intro-1644515264.jpg");

background-size: 600px 400px;}

}

/\*food border\*/

.food{

position: fixed;

bottom:50px;

left:40px;

}

/\*food animation\*/

.fade1{

width: 430px;

height: 300px;

animation: move1 10s infinite;

}

@keyframes move1{

0% {border-radius: 10px;background-image: url("Cheesy\_Sweet\_Corn\_Grilled\_Sandwich\_Recipe-1.jpg");

background-size: 600px 400px;

}

33% {border-radius: 10px;background-image: url("images (3).jpg");

background-size: 600px 400px;

}

66% {border-radius: 10px;background-image: url("19-192982\_ultra-hd-food-wallpapers.jpg");

background-size: 600px 400px;

}

100% {border-radius: 10px;background-image: url("images (2).jpg");

background-size: 600px 400px;}

}

/\*snack border\*/

.snack{

position: fixed;

bottom:50px;

left: 515px;

}

/\*snack animation\*/

.fade2{

width: 430px;

height: 300px;

animation: move2 10s infinite;

}

@keyframes move2{

0% {border-radius: 10px;background-image: url("wp3495545.jpg");

background-size: 600px 400px;

}

33% {border-radius: 10px;background-image: url("images.jpg");

background-size: 600px 400px;

}

66% {border-radius: 10px;background-image: url("burger.jpeg");

background-size: 600px 400px;

}

100% {border-radius: 10px;background-image: url("8ed27a73af483c00a4858a7ff2c3d4c7.jpg");

background-size: 600px 400px;}

}

/\*combo border\*/

.combo{

position: fixed;

top:60px;

left: 40px;

}

/\*combo animation\*/

.fade3{

width: 1380px;

height: 200px;

animation: move3 10s infinite;

}

@keyframes move3{

0% {border-radius: 10px;background-image: url("WipeOut27\_01\_2022\_042748.687000.jpg");

background-size: 1400px 230px;

}

50% {border-radius: 10px;background-image: url("WipeOut58\_01\_2022\_045838.230000.jpg");

background-size: 1400px 230px;

}

100% {border-radius: 10px;background-image: url("WipeOut48\_01\_2022\_044826.503000.jpg");

background-size: 1400px 230px;}

}

.relative1 {

position: relative;

/\*background:linear-gradient(to bottom left, rgb(71, 70, 69),rgb(255, 255, 255));\*/

border-width: 5px;

border-style: none;

height:230px;

width:1410px;

border-radius: 10px;

}

.absolute1 {

position: absolute;

top: 10px;

right: 10px;

}

/\*navigation\*/

.navigation .position {

position: fixed;

top: 0;

right:0;

left:0;

background-color: rgb(71, 69, 69);

}

.navigation a {

float: left;

display: block;

color: rgb(255, 255, 255);

text-align: center;

padding: 14px 16px;

text-decoration:none;

font-size: 17px;

}

.navigation a:hover {

background-color: #e8963ef0;

color: white;

}

.navigation a.home {

background-color: #e8963ef0;

color: white;

}

.navigation a.order{

position: fixed;

right:250px;

}

.navigation input{

float: right;

padding: 6px;

margin-top: 8px;

margin-right: 16px;

border: none;

font-size: 17px;

}

/\*grleral\*/

.relative {

position: relative;

/\*background:linear-gradient(to bottom right, rgb(71, 70, 69),rgb(255, 255, 255));\*/

border-width: 5px;

border-style: none;

height:400px;

width:460px;

border-radius: 10px;

}

.absolute {

position: absolute;

top: 10px;

right: 10px;

}

.text{

position: absolute;

right: 10px;

top: 320px;

}

p{

font-family:cursive;

font-size: 20px;

color: rgb(91, 87, 87);}

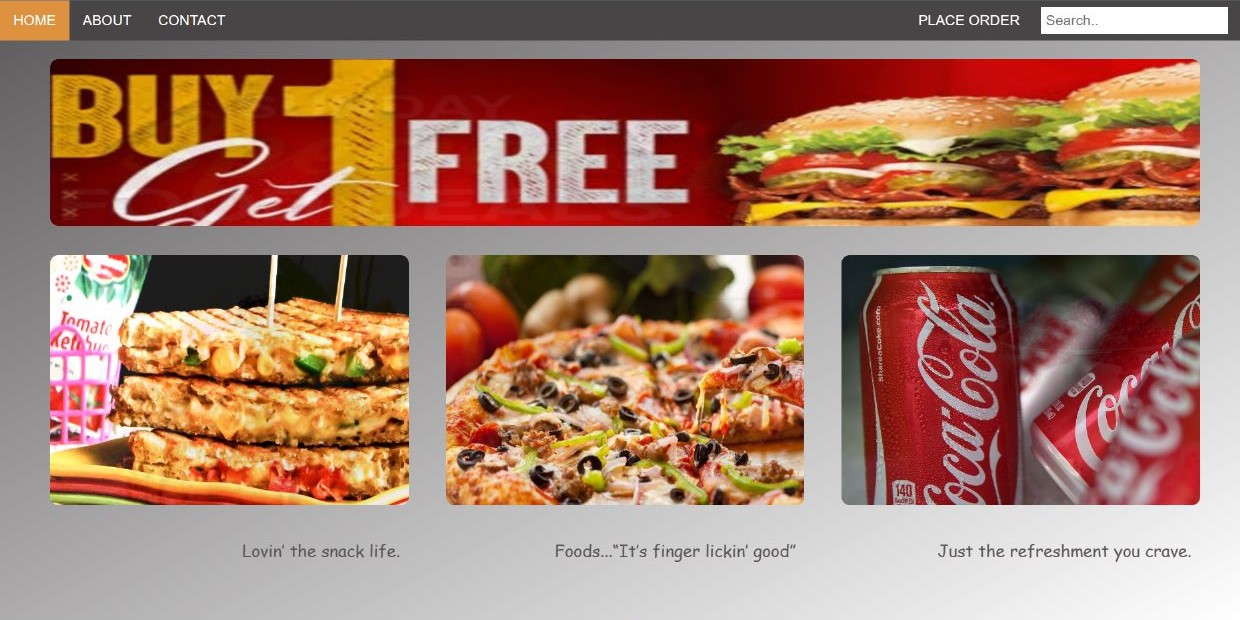


Fig 5: interface pg

SNACKS PAGE HTML

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" href="C:\Users\velmo\Documents\Web\Proj\snack.css">

</head>

<body>

<div class="navigation" >

<div class="pos">

<a class="home" href="C:\Users\velmo\Documents\Web\Proj\Phtml.htm">Home</a>

<a href="#about">About</a>

<a href="#contact">Contact</a>

<input type="text" placeholder="Search..">

</div>

</div>

<div class="grid-container">

<div class="item1">

<h2><u>COMBO OFFER</u></h2>

<img src = "https://i0.wp.com/spainonafork.com/wp-content/uploads/2019/04/popcornHOR-11.png?fit=750%2C750&ssl=1" alt = "add this immage" width=150px hight=150px>

<img src="https://static.toiimg.com/photo/92494266.cms" height="150px" width="150px">

<img src="https://thefirstyearblog.com/wp-content/uploads/2020/10/chocolate-donuts-Square2.png" height="150px" width="150px">

<h4>̶₹̶̶2̶̶9̶̶0̶ ₹220</h4>

<h3>Popcorn + Sandwich + Donut </h3>

<input type="number" id="myNumber" name="number of items" placeholder="quantity" min="1" max="10" value="1">

<button type="submit" id="btn" value='v' onclick="myFunction(this.value)">ADD+</button>

<p id="demo"></p>

<script src="C:\Users\velmo\Documents\Web\New folder\function myFunction() {.js"></script>

</div>

<div class="item2">

<img src = "https://i0.wp.com/spainonafork.com/wp-content/uploads/2019/04/popcornHOR-11.png?fit=750%2C750&ssl=1" alt = "add this immage" width=150px hight=150px>

<h4>₹150</h4>

<h3>Popcorn</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item3">

<img src="https://static.toiimg.com/photo/92494266.cms" height="150px" width="150px">

<h4>₹120</h4>

<h3>Sandwich</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item4">

<img src="https://www.cubesnjuliennes.com/wp-content/uploads/2020/08/Best-Indian-Punjabi-Samosa-Recipe.jpg" height="150px" width="150px">

<h4>₹20</h4>

<h3>Samosa</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item5">

<img src="https://resize.indiatvnews.com/en/resize/oldbucket/730\_-/lifestylelifestyle/IndiaTv94add1\_momos-main-pic.jpg" height="150px" width="150px">

<h4>₹20</h4>

<h3>Momos</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item6">

<img src="https://loveincorporated.blob.core.windows.net/contentimages/gallery/dec824a4-e3cd-41e5-ab3d-2e37b2847389-hotdogtoppings.jpg" height="150px" width="150px">

<h4>₹40</h4>

<h3>Hot dog</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item7">

<img src="https://www.awesomecuisine.com/wp-content/uploads/2007/11/Pani-Puri.jpg" height="150px" width="150px">

<h4>₹35</h4>

<h3>Pani poori</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item8">

<img src="https://static.toiimg.com/photo/87034836/87034836.jpg?v=3" height="150px" width="150px">

<h4>₹100</h4>

<h3>french fries</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item9">

<img src="https://i0.wp.com/cookforeachother.in/wp-content/uploads/2020/10/chicken-roll-recipee.jpg" height="150px" width="150px">

<h4>₹90</h4>

<h3>chicken roll</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item10">1

<img src="https://thefirstyearblog.com/wp-content/uploads/2020/10/chocolate-donuts-Square2.png" height="150px" width="150px">

<h4>₹20</h4>

<h3>Donut</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item11">

<img src="https://www.yummyntasty.com/wp-content/uploads/2015/03/egg-puffs-1024x683.jpg" height="150px" width="150px">

<h4>₹30</h4>

<h3>Egg puff</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button></div>

<div class="item12">

<img src="https://upload.wikimedia.org/wikipedia/commons/thumb/6/64/Chicken\_Nuggets.jpg/640px-Chicken\_Nuggets.jpg" height="150px" width="150px">

<h4>₹35</h4>

<h3>Nuggets</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button> </div>

<div class="item13">

<img src="https://akm-img-a-in.tosshub.com/sites/dailyo/story/embed/202107/main\_vanilla-cake\_1\_070921113212.jpg" height="150px" width="150px">

<h4>₹20</h4>

<h3>Tea cake</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div></div>

</body>

</html>

SNACKS PAGE CSS

.grid-container {

display: grid;

grid-template-columns:auto auto auto auto;

/\*grid-template-rows:auto auto auto auto;\*/

gap: 10px;

padding: 20px;

}

.grid-container > div {

background-color: rgba(195, 181, 181, 0.834);

border-radius: 20px;

text-align: center;

padding: 20px;

font-size: 30px;

}

.item1 {

grid-area: 1 / 2 / 2 /4;

}

body{background-image: url(https://previews.123rf.com/images/pazhyna/pazhyna1610/pazhyna161000045/64061908-fast-food-seamless-pattern-in-hand-drawn-doodle-style-with-different-objects-on-fast-food-theme-all-.jpg);

}

.navigation .pos {

position: absolute;

top: 0;

right:0;

left:0;

background-color: rgb(71, 69, 69);

}

.navigation a {

float: left;

display: block;

color: rgb(255, 255, 255);

text-align: center;

padding: 14px 16px;

text-decoration:none;

font-size: 17px;

}

.navigation a:hover {

background-color: #e8963ef0;

color: white;

}

.navigation a.home {

background-color: #e8963ef0;

color: white;

}

.navigation input{

float: right;

padding: 6px;

margin-top: 8px;

margin-right: 16px;

border: none;

font-size: 17px;

}

button{

position: relative;

width: 150px;

padding: 15px 0;

border-radius: 30px;

text-align: center;

font-weight: bold;

margin: 10px 10px;

background-color:rgb(249, 170, 60);

color: rgb(4, 4, 4);

cursor: pointer;

overflow: hidden;

text-transform:uppercase;

}

input{

position: relative;

width: 150px;

border-radius: 30px;

padding: 15px 0;

text-align: center;

margin: 10px 10px;

background: rgb(255, 255, 255);

color: rgb(4, 4, 4);

cursor: pointer;

overflow: hidden;

text-transform:uppercase;

}

button:hover {

background:linear-gradient(to top right ,rgba(248, 169, 59, 0.884) , white) ;

color: rgb(0, 0, 0);

}

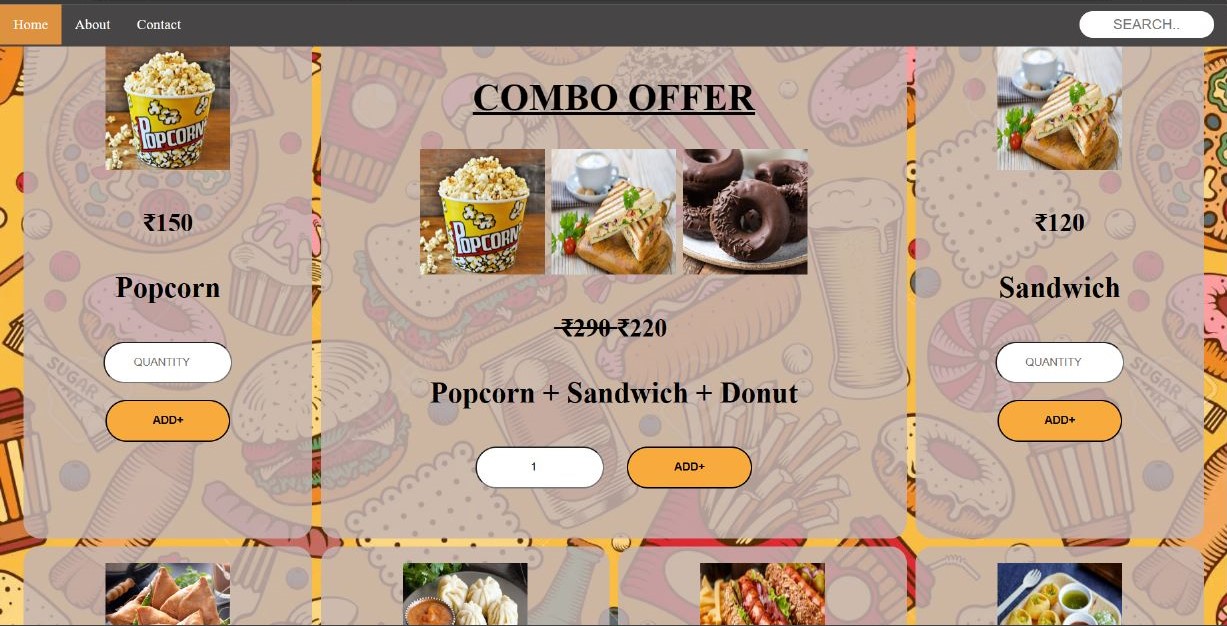


Fig 6:snacks pg

FOOD PAGE HTML

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" href="C:\Users\velmo\Documents\Web\Proj\ski-foods.css">

</head>

<body>

<div class="navigation" >

<div class="pos">

<a class="home" href="C:\Users\velmo\Documents\Web\Proj\Phtml.htm">Home</a>

<a href="#about">About</a>

<a href="#contact">Contact</a>

<input type="text" placeholder="Search..">

</div>

</div>

<div class="grid-container">

<div class="item1">

<img src = "https://www.pavaniskitchen.com/wp-content/uploads/2021/02/chbiryani.jpg" width=150px hight=150px>

<h3>Biriyani</h3><br><i><u><q>offer</q></u></i>

<h4><strike>₹150</strike><br>₹100</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item2">

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSez95zceqQxUE8qrZLJADlk8N7bh4RhXFO8Q&usqp=CAU" height="150px" width="150px">

<h3>fish fry</h3>

<h4>₹200</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item3">

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRABEuNNbHNyS1y84lrGUIRKRCcbwcYeZqcUA&usqp=CAU" height="150px" width="150px">

<h3>Pizza</h3>

<h4>₹99</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item4">

<img src="https://www.thestar.com/content/dam/repos/food/recipe/KitRecipes/Ramen-Noodles-with-Kimchi-and-Pork.jpg" height="150px" width="150px">

<h3>Noodle</h3>

<h4>₹125</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item5">

<img src="https://feeds.abplive.com/onecms/images/uploaded-images/2021/07/22/8896ba1f366ccdb817f67bc4303eea5c\_original.jpeg" height="150px" width="150px">

<h3>Dosa</h3>

<h4>₹40</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item6">

<img src="https://cityspideynews.s3.amazonaws.com/uploads/spidey/202202/cover---2022-02-23t172733893-1645617459.webp" height="150px" width="150px">

<h3>Burger</h3>

<h4>₹69</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item7">

<img src="https://www.jocooks.com/wp-content/uploads/2021/12/roti-1.jpg" height="150px" width="150px">

<h3>Chappathi</h3>

<h4>₹80</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item8">

<img src="https://res.cloudinary.com/swiggy/image/upload/f\_auto,q\_auto,fl\_lossy/iqdyww0bgeeedmujoom4" height="150px" width="150px">

<h3>Idly</h3>

<h4>₹60</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item9">

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTFv037II\_nOIo09MdCQt97mAPw5-1I86VIGzmd5PDoK5BTt10bp2xr8XQRalc9C0kteDI&usqp=CAU" height="150px" width="150px">

<h3>Parotta</h3>

<h4>₹49</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item10">1

<img src="https://hemamagesh.com/wp-content/uploads/2021/05/chicken65-featured-image.jpg" height="150px" width="150px">

<h3>chicken 65</h3>

<h4>₹40</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item11">

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQ43WjNyzQZkG8exqAawT11gbBtvI7rjdPbIw&usqp=CAU" height="150px" width="150px">

<h3>Poori</h3>

<h4>₹40</h4>

<input type="number" placeholder="QUANTITY" name="number" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item12">

<img src="https://cookwithsan.com/wp-content/uploads/2021/10/spicy-egg-fried-rice-768x1024.jpeg" height="150px" width="150px">

<h3>Egg fried rice</h3>

<h4>₹45</h4>

<input type="number" placeholder="QUANTITY" name="quantity" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item13">

<img src="https://akm-img-a-in.tosshub.com/sites/dailyo/story/embed/202107/main\_vanilla-cake\_1\_070921113212.jpg" height="150px" width="150px">

<h4>₹20</h4>

<h3>Tea cake</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="10">

<button>ADD+</button>

</div>

</div>

</body>

</html>

FOOD PAGE CSS

.grid-container {

display: grid;

grid-template-columns:auto auto auto auto;

/\*grid-template-rows:auto auto auto auto;\*/

gap: 10px;

padding: 20px;

}

.grid-container > div {

background-color: rgba(193, 193, 193, 0.834);

border-radius: 20px;

text-align: center;

padding: 20px;

font-size: 30px;

}

.item1 {

grid-area: 1 / 2 / 2 /4;

}

body{background-image: url(https://as2.ftcdn.net/v2/jpg/02/57/61/49/1000\_F\_257614958\_xMa7rlg0YEeSgpaP76f2DRgFaBM5jNHW.jpg);

}

.navigation .pos {

position: absolute;

top: 0;

right:0;

left:0;

background-color: rgb(71, 69, 69);

}

.navigation a {

float: left;

display: block;

color: rgb(255, 255, 255);

text-align: center;

padding: 14px 16px;

text-decoration:none;

font-size: 17px;

}

.navigation a:hover {

background-color: #e8963ef0;

color: white;

}

.navigation a.home {

background-color: #e8963ef0;

color: white;

}

.navigation input{

float: right;

padding: 6px;

margin-top: 8px;

margin-right: 16px;

border: none;

font-size: 17px;

}

button{

position: relative;

width: 150px;

padding: 15px 0;

border-radius: 30px;

text-align: center;

font-weight: bold;

margin: 10px 10px;

background-color:rgb(249, 170, 60);

color: rgb(4, 4, 4);

cursor: pointer;

overflow: hidden;

text-transform:uppercase;

}

input{

position: relative;

width: 150px;

border-radius: 30px;

padding: 15px 0;

text-align: center;

margin: 10px 10px;

background: rgb(255, 255, 255);

color: rgb(4, 4, 4);

cursor: pointer;

overflow: hidden;

text-transform:uppercase;

}

button:hover {

background:linear-gradient(to top right ,rgba(248, 169, 59, 0.884) , white) ;

color: rgb(0, 0, 0);

}

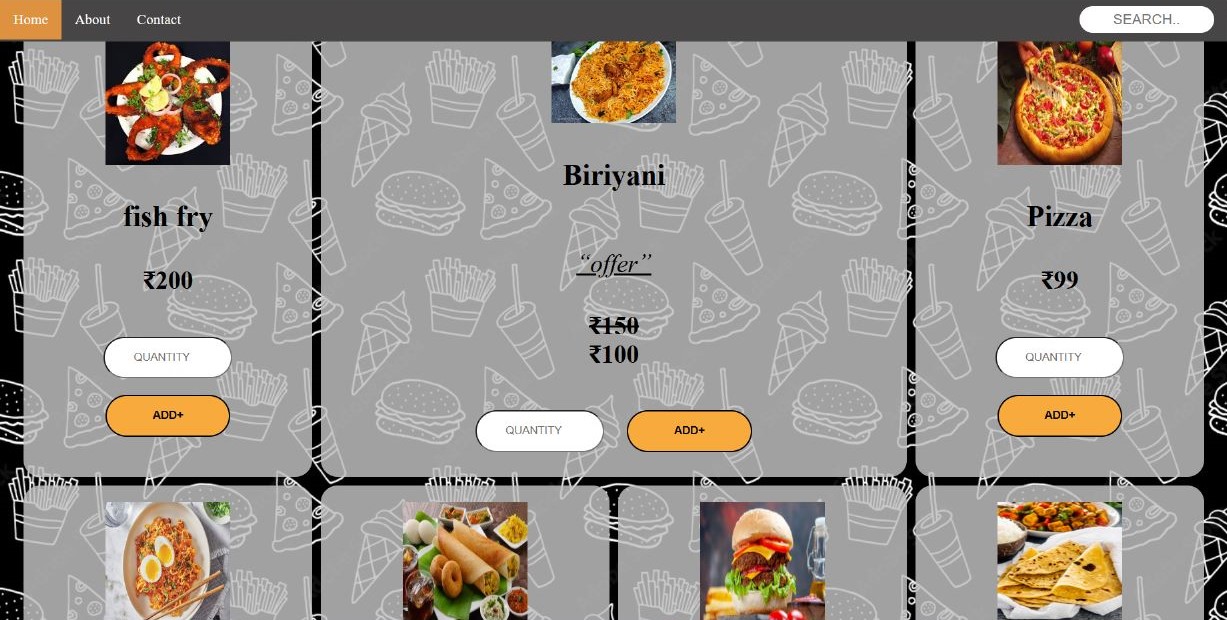


Fig 7:food pg

BEVERAGES PAGE HTML

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" href="C:\Users\velmo\Documents\Web\Proj\Project beverages css.css">

</head>

<body>

<div class="navigation" >

<div class="pos">

<a class="home" href="C:\Users\velmo\Documents\Web\Proj\Phtml.htm">Home</a>

<a href="#about">About</a>

<a href="#contact">Contact</a>

<input type="text" placeholder="Search..">

</div>

</div>

<div class="grid-container">

<div class="item1">

<h2><u>COMBO OFFER</u></h2>

<img src = "https://cdn3.evostore.io/productimages/vow\_premium/l/au00099.jpg" alt = "add this immage" width=150px hight=150px>

<img src="https://hips.hearstapps.com/hmg-prod.s3.amazonaws.com/images/del030121chapter4openeredited-001-1614368530.jpg" height="150px" width="150px">

<img src="https://www.allrecipes.com/thmb/P59TgUCXtQbv69dHRlZduE38xs8=/1500x0/filters:no\_upscale():max\_bytes(150000):strip\_icc()/453291-five-ingredient-ice-cream-Alberta-Rose-4x3-1-4c9ec10ac4ab4e828615e81aa608dd6b.jpg" height="150px" width="150px">

<h4>₹̶2̶̶1̶̶0̶ ₹150</h4>

<h3>Coca Cola+Dalgona Coffee+Desert</h3>

<input type="number" name="number of items" placeholder="quantity" min="1" max="9">

<button>ADD+</button>

</div>

<div class="item2">

<img src="https://cdn3.evostore.io/productimages/vow\_premium/l/au00099.jpg" height="150px" width="150px">

<h4>₹70</h4>

<h4>Coca Cola</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item3">

<img src="https://i0.wp.com/bookacan.com/wp-content/uploads/2016/04/bisleri\_250ml\_mineral\_water\_bottle.png?fit=300%2C300&ssl=1" height="150px" width="150px">

<h4>₹30</h4>

<h4>Water</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item4">

<img src="https://m.media-amazon.com/images/I/81-IgUyS2OL.\_SL1500\_.jpg" height="130px" width="100px">

<h4>₹65</h4>

<h4>Pepsi</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item5">

<img src="https://hips.hearstapps.com/hmg-prod.s3.amazonaws.com/images/del030121chapter4openeredited-001-1614368530.jpg" height="150px" width="100px">

<h4>₹80</h4>

<h4>Dalgona Coffee</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item6">

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTmXc-oYIsyb7WkukK-s\_xoxp-64mkBVnW-tw&usqp=CAU" height="150px" width="150px">

<h4>₹60</h4>

<h4>Badam Milk</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item7">

<img src="data:image/jpeg;base64," height="150px" width="150px">

<h4>₹45</h4>

<h4>Watermelon Juice</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item8">

<img src="https://pipingpotcurry.com/wp-content/uploads/2021/05/Lassi-in-a-glass.jpg" height="150px" width="150px">

<h4>₹40</h4>

<h4>Lassi</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item9">

<img src="https://www.allrecipes.com/thmb/P59TgUCXtQbv69dHRlZduE38xs8=/1500x0/filters:no\_upscale():max\_bytes(150000):strip\_icc()/453291-five-ingredient-ice-cream-Alberta-Rose-4x3-1-4c9ec10ac4ab4e828615e81aa608dd6b.jpg" height="150px" width="150px">

<h4>₹60</h4>

<h4>Desert</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item10">

<img src="https://cdnprod.mafretailproxy.com/sys-master-root/h5a/ha8/29211653603358/146949\_main.jpg\_480Wx480H" height="150px" width="150px">

<h4>₹25</h4>

<h4>Slice</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item11">

<img src="https://images.drlogy.com/assets/uploads/img/admin/knowledgefeed/6cce39865774241d7e4ec1c558f19446.jpg" height="150px" width="150px">

<h4>₹40</h4>

<h4>Rose Milk</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item12">

<img src="https://static.toiimg.com/photo/msid-70702395/70702395.jpg" height="150px" width="150px">

<h4>₹20</h4>

<h4>Tea</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max="10">

<button>ADD+</button>

</div>

<div class="item13">

<img src="https://media-cldnry.s-nbcnews.com/image/upload/t\_nbcnews-fp-1200-630,f\_auto,q\_auto:best/newscms/2019\_33/2203981/171026-better-coffee-boost-se-329p.jpg" height="150px" width="150px">

<h4>₹35</h4>

<h4>Coffee</h4>

<input type="number" name="number" placeholder="QUANTITY" min="1" max=10">

<button>ADD+</button>

</div>

</div>

</body>

</html>

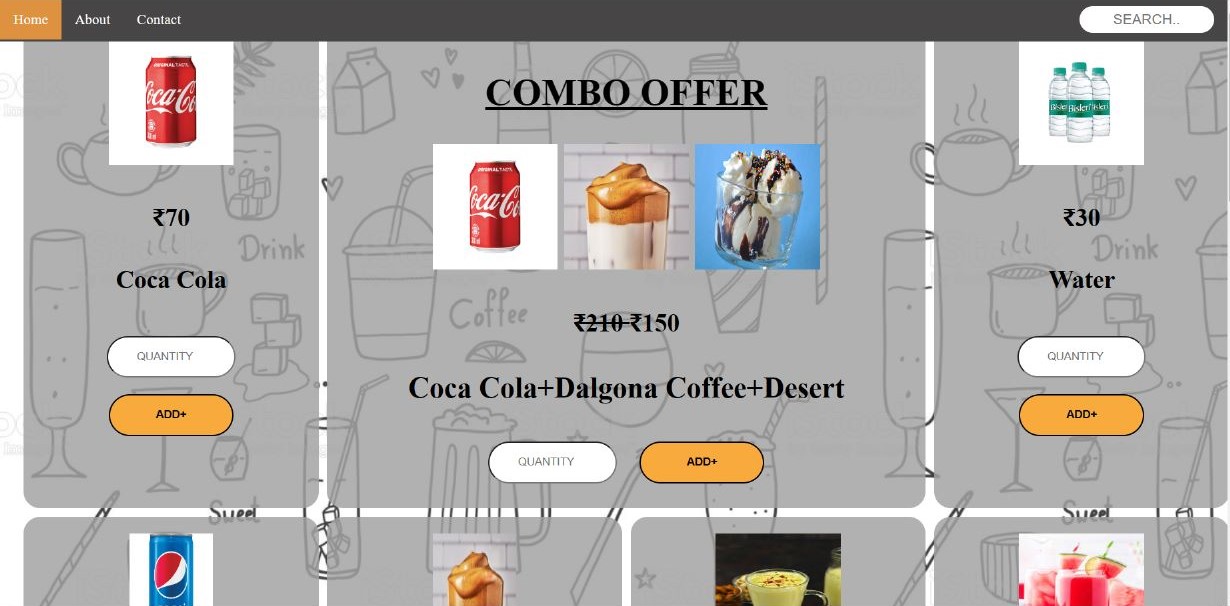


Fig 8:Beverages pg

BEVERAGES PAGE CSS

.grid-container {

display: grid;

grid-template-columns:25% 25% 25% 25%;

gap: 10px;

padding: 20px;

}

.grid-container > div {

background-color: rgba(162, 162, 162, 0.834);

border-radius: 20px;

text-align: center;

padding: 20px;

font-size: 30px;

}

.item1 {

grid-area: 1 / 2 / 2 /4;

}

body{background-image: url(https://media.istockphoto.com/id/993401636/vector/drink-doodle-set%C3%A0.jpg?s=1024x1024&w=is&k=20&c=vOXq9g8N5Hi1eBXX1X8DDDnpDa4WSOuZEgsCj84Q45k=);

}

.navigation .pos {

position: absolute;

top: 0;

right:0;

left:0;

background-color: rgb(71, 69, 69);

}

.navigation a {

float: left;

display: block;

color: rgb(255, 255, 255);

text-align: center;

padding: 14px 16px;

text-decoration:none;

font-size: 17px;

}

.navigation a:hover {

background-color: #e8963ef0;

color: white;

}

.navigation a.home {

background-color: #e8963ef0;

color: white;

}

.navigation input{

float: right;

padding: 6px;

margin-top: 8px;

margin-right: 16px;

border: none;

font-size: 17px;

}

button{

position: relative;

width: 150px;

padding: 15px 0;

border-radius: 30px;

text-align: center;

font-weight: bold;

margin: 10px 10px;

background-color:rgb(249, 170, 60);

color: rgb(4, 4, 4);

cursor: pointer;

overflow: hidden;

text-transform:uppercase;

}

input{

position: relative;

width: 150px;

border-radius: 30px;

padding: 15px 0;

text-align: center;

margin: 10px 10px;

background: rgb(255, 255, 255);

color: rgb(4, 4, 4);

cursor: pointer;

overflow: hidden;

text-transform:uppercase;

}

button:hover {

background:linear-gradient(to top right ,rgba(248, 169, 59, 0.884) , white) ;

color: rgb(0, 0, 0);

}

## PAYMENT PAGE HTML

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" href="C:\Users\velmo\Documents\Web\Proj\payment.css">

</head>

<body>

<div class="container">

<form action="">

<div class="row">

<div class="col">

<h3 class="title">Billing Address</h3>

<div class="inputBox">

<span>Full Name :</span>

<input type="text" placeholder="Kannan">

</div>

<div class="inputBox">

<span>email :</span>

<input type="email" placeholder="example@example.com">

</div>

<div class="inputBox">

<span>Address :</span>

<input type="text" placeholder="room - street - locality">

</div>

<div class="inputBox">

<span>City :</span>

<input type="text" placeholder="Chennai">

</div>

<div class="flex">

<div class="inputBox">

<span>state :</span>

<input type="text" placeholder="India">

</div>

<div class="inputBox">

<span>Pin Code :</span>

<input type="text" placeholder="123 456">

</div>

</div>

</div>

<div class="col">

<h3 class="title">Payment</h3>

<div class="inputBox">

Cards accepted :<br>

<img src="https://assets.stickpng.com/images/6220ac0f912013c51947f9c4.png" width="200px">

<div class="inputBox">

<span>Name On Card :</span>

<input type="text" placeholder="Mr Kannan">

</div>

</div>

<div class="inputBox">

<span>Credit Card Number :</span>

<input type="number" placeholder="1111-2222-3333-4444">

</div>

<div class="inputBox">

<span>Exp month :</span>

<input type="text" placeholder="March">

</div>

<div class="flex">

<div class="inputBox">

<span>Exp year :</span>

<input type="number" placeholder="2022">

</div>

<div class="inputBox">

<span>CVV :</span>

<input type="number" placeholder="222">

</div>

</div>

</div>

</div>

<input type="submit" value="proceed to pay" class="submit-btn">

</form>

</div>

</body>

</html>

PAYMENT PAGE CSS

\*{

font-family: Arial, Helvetica, sans-serif;

margin:2px; padding: 2px;

box-sizing: border-box;

outline: none; border: none;

text-transform: capitalize;

}

.container{

display: flex;

justify-content: center;

padding: 25px;

min-height: 100vh;

background: linear-gradient(gray,black);

padding-bottom: 70px;

}

.container form{

padding: 20px;

width: 800px;

background: rgb(22, 177, 224);

}

.container form .row{

display: flex;

flex-wrap: wrap;

gap: 10px;

}

.container form .row .col{

flex: 1 1 250px;

}

.container form .row .col{

font-size: 18px;

color: #333;

padding-bottom: 4px;

text-transform: uppercase;

}

.container form .row .col .inputBox{

margin: 15px 0;

}

.container form .row .col .inputBox span{

margin-bottom: 10px;

display: block;

}

.container form .row .col .inputBox input{

width: 100%;

border:1px solid #ccc;

padding: 10px 15px;

font-size: 15px;

text-transform: none;

}

.container form .row .col .inputBox input:focus{

border: 1px solid#000;

}

.container form .row .col .flex{

display: flex;

gap: 15px;

}

.container form .row .col .flex .inputBox{

margin-top: 5px;

}

.container form .row .col.inputBox img{

height: 30px;

margin-top: 3px;

filter: drop-shadow(0 0 1px #0000);

}

.container form .submit-btn{

width: 100%;

padding: 12px;

font-size: 15px;

background: #1ef129;

color: #fff;

margin-top: 5px;

cursor: pointer;

}

## 

## Fig 9:payment pg

## ABOUT PAGE HTML

<HTML>

<head>

<link rel="stylesheet" href="C:\Users\velmo\Documents\Web\Proj\about.css">

<title>About</title>

</head>

<body>

<h1>ABOUT:</h1>

<p><q> SKI FOODS</q> is an Indian food restaurant chain headquartered in coimbatore that<br> specializes in <br> fried chicken. It is the world's second-largest restaurant chain after McDonald's,</br> with 22,621 locations globally in 150 countries as of December 2019.<br>The chain is a subsidiary of Yum! Brands, a restaurant company that <br>also owns the Pizza Hut and Taco Bell chains.</br>

</p>

<h>DEVELOPEMENT TEAM:<h>

<h4>RAJAKUMAR.S<br>VELMURUGAN.K.L<BR> VARUN.M<br>RANJITHRAJ.T<br>THARUN.E</h

ABOUT PAGE CSS

body{

background-image: url("WhatsApp Image 2022-12-01 at 18.54.10.jpg");

background-size: 100% 100%;

}

p{

position:fixed;

bottom:200px;

right:100px;

color: white;

font-size: 20px;

}

h4{

font-family: Georgia, 'Times New Roman', Times, serif;

color: white;

font-size: 20px;

position: fixed;

bottom: 10px;

right:560px;

}

h{

font-family:Georgia, 'Times New Roman', Times, serif;

color:rgb(255, 30, 0);

font-size: 25px;

position: fixed;

bottom: 150px;

right:500px;

}

h1{

position: fixed;

color: orange;

left: 450px;

top: 190px;

font-size: 50px;

******

## Fig 10:about pg

## CONCLUSION AND FUTURE SCOPE

**CONCLUSION AND FUTURE SCOPE**

An online food ordering system is developed where the customers can make an order for the food and avoid the hassles of waiting for the order to be taken by the waiter. Using the application, the end users register online, read the E-menu card and select the food from the e-menu card to order food online. Once the customer selects the required food item the chef will be able to see the results on the screen and start processing the food.

This application nullifies the need of a waiter or reduces the workload of the waiter. The advantage is that in a crowded restaurant there will be chances that the waiters are overloaded with orders and they are unable to meet the requirements of the customer in a satisfactory manner. Therefore by using this application, the users can directly place the order for food to the chef online. In conclusion an online food ordering system is proposed which is useful in small family run restaurants as well as in places like college cafeteria, etc

. This project can later be expanded on a larger scale. It is developed for restaurants to simplify their routine managerial and operational task and to improve the dining experience of the clients. This also helps the restaurant owners develop healthy customer relationships by providing reasonably good services. The system also enables the restaurant to know the items available in real time and make changes to their food and beverage inventory based on the orders placed and the orders completed.

#### REFERENCES

1. Awojide, Simon, I. M. Omogbhemhe, O. S. Awe, and T. S. Babatope, “Towards the digitalization of Restaurant Business Process for Food Ordering in Nigeria Private University: The Design Perspective. A Study of Samuel Adegboyega University Edo State Nigeria,” Int. J. Sci. Res. Publ., vol. 8, no. 5, pp. 46–54, 2018.

2. O. I. Mike and A. Simon, “Towards the Digitalization of Hotel Business in Nigeria: The Design Perspective,” vol. 8, no. 2, pp. 1175–1178, 2017.

3. Adithya. R., A. Singh, S. Pathan, and V. Kanade, “Online Food Ordering System,” Int. J. Comput. Appl., vol. 180, no. 6, pp. 22–24, 2017.

4. Varsha Chavan, Priya Jadhav, Snehal Korade, Priyanka Teli, ”Implementing Customizable Online Food Ordering System Using Web Based Application”, International Journal of Innovative Science, Engineering Technology(IJISET) 2015.

5. Patel, Mayurkumar, "Online Food Order System for Restaurants" (2015). Technical Library. Paper 219.

6. php code [online] available at [www.w3schools.com](http://www.w3schools.com)

7. mysql code [online] available at www.stackoverflow.com