

FRESH AND SAFE PVT.LTD

Yohyoh Media Square

A summer training report

Submitted in partial fulfillment of the requirements for the award of degree of

DIPLOMA IN CSE

Submitted to

LOVELY PROFESSIONAL UNIVERSITY

PHAGWARA, PUNJAB



From 06/05/23 to 07/05/23

SUBMITTED BY

Name of student: BUCHUPALLE PURNA TEJESHWARA REDDY

Registration Number : 12101540

Submitted to: Surendra N Reddy

Name of industry Supervisor or MOOCs course instructor

(MANAGING DIRECTOR)

Signature of the student:

Designation

FRESH AND SAFE PVT.LTD

Yohyoh Media Square

A summer training report

Submitted in partial fulfillment of the requirements for the award of degree of

DIPLOMA IN CSE

Submitted to

LOVELY PROFESSIONAL UNIVERSITY

PHAGWARA, PUNJAB



From 06/05/23 to 07/05/23

SUBMITTED BY

Name of student: BUCHUPALLE PURNA TEJESHWARA REDDY

Registration Number : 12101540

Submitted to: Surendra N Reddy

Name of industry Supervisor or MOOCs course instructor

(MANAGING DIRECTOR)

Signature of the student:

Designation



Lovely Professional University

Jalandhar, Punjab

DECLARATION

I hereby certify that the work which is being presented in the industrial summer training entitled **“FRESH AND SAFE PVT.LTD”** in partial fulfillment of the requirement for the award of degree of DIPLOMA and submitted in Department of Computer Sciences and Engineering, Lovely Professional University, Punjab is an authentic record of my own work carried out during period of summer training under the supervision of **Surendra N Reddy, Managing Director**, of **“Yohyoh media square”**,

The matter presented in this summer training has not been submitted by me anywhere for the award of any other degree or to any other Institute.

Date: 08-07-2023

(Buchupalle Purna Tejeshwara Reddy)

This is to certify that the above statement made by the candidate is correct to best of my knowledge.

Date: 10-07-2023

(Surendra N Reddy)
Industry Supervisor

Yohyoh Media Square

A Clinnovo Group

Certificate of Completion

This is to certify that **Mr Buchupalle Purna Tejeshwara Reddy** of Lovely Professional University has undergone Internship in our company Yohyoh Media Square from 05-06-2023 to 05-07-2023

He got trained and got basic hands-on experience in

- E commerce website Design
- Web page development using Html, CSS and Java Script.
- Basic Graphics and image editing.
- Video Editing.

for our client Fresh and Safe ecommerce portal and app

He has successfully completed Internship and learnt all related skills and found to be with Good Conduct & Character.

Thanking You.,



Surendra N Reddy



CEO., Group Head

Yohyoh.com (Clinnovo)
Plot No:4, Survey No: 11/2 KhanaMet,
Opp to ShilpaRamam, HitechCity,
Hyderabad.

Ph:9440278510
contact@clinnovo.com
CEO surendra@clinnovo.com

List of images used in this report :

1)

<u>Figure no</u>	<u>Declaration of image</u>
figure 1.a	Company logo
figure 1.b	Sign up
figure 1.c	Login
figure 1.d	Home pag
figure 1.e	Navigation bar
figure 1.f	Navigation bar
figure 1.g	Slideshow
figure 1.h	Slide show
figure 1.i	Images of products
figure 1.j	Check selected items and select payment option
figure 1.k	Recheck what you are ordering and conform

List of tables used in this report :

<u>Image title</u>	<u>Declaration of image</u>
Figure 2.a	Links ,contact details and payment options
Figure 2.b	Links ,contact details and payment options
Figure 2.c	Links ,contact details and payment options
Figure 2.d	Table related to fruits and vegetables
Figure 2.e	Table related to fruits and vegetables

Chapter-1 INTRODUCTION OF THE COMPANY



Name of company: Yohyoh media square

YohYoh Media Square found in January 2007. Provides Digital Internet marketing, SEO (Search engine optimization), SMO (social media optimization), Design for your web and mobile apps, Application Developments, and various services. We operate from hitech city, Hyderabad and also provide services in various locations of India, USA and Europe. The ultimate destination for your Digital Marketing, video and photo advertisements filming promotion on various social media platforms..

This company mainly work on the digital marketing , design , website designing , mobile application , photography and social media management.

This company will do the projects and also they will give the training to the students in the above fields .

There work is incredible they design and build functional and beautiful websites for companies like:-

- 1) Pinnacle generators
- 2) P. Dr.care homeopathy
- 3) Suraj fine dine restaurant
- 4) Primo polymers
- 5) Enagic

This company has a clients the are:-

- 1) Enagic independent distributor kangen water
- 2) Syngenta foundation india
- 3) Suraj group of hotels and restaurants
- 4) Ss(smart steps)
- 5) Prasidha agri sciences pvt.ltd.
- 6) Positive homeopathy
- 7) Pinnacle generators
- 8) Pace hospitals
- 9) Nandi academy
- 10) Primo mulch india
- 11) Lvpei (l v prasad eve institute)
- 12) Inference systems
- 13) Dr.care homeopathy
- 14) Chief electoral officer, Telangana
- 15) Clinnovo research labs



Location of company: Plot No: 4, Survey No:11/2, Shilparamam, KhanaMet,Opp to,
HITEC City, Hyderabad, Telangana 500081

Some to know the company more :

Website link : <http://www.yohyoh.com/>

Email id : support@yohyoh.com

Phone no : +91 9912868928

Facebook link : <https://www.facebook.com/yohyohmediasquare/>

Twitter link : <https://twitter.com/Yohyohmedia>

Linkedin link : <https://www.linkedin.com/in/yohyohmediasquare/>

Youtube link : <https://www.youtube.com/channel/UCuU50AcoTG2t6oIN2-gsETA>

Chapter-2 INTRODUCTION OF THE PROJECT UNDERTAKEN

title of project : FRESH AND SAFE PVT.LTD.

aim of project : to buy the fresh vegetables boxes and cut vegetables from website

what I did : I made the frontend of the website called fresh and safe pvt.ltd.

language we use : I used the languages like html, css and js for making this project .

mode of project done: I did my project In the offline mode by interacting with company persons



Figure 1.a

This is the logo of the company which I made the frontend of the website.

This company will focus on the health of the clients .

So they will check ever vegetables which come from the forming areas.
Then they will supply the vegetable in different sizes to the clients.

included things to make this website :

- 1) Signup
- 2) Login
- 3) Navigation bar
- 4) Table will some content
- 5) Slide show
- 6) Add or delete the selected items
- 7) Add to cart
- 8) Selected products verification
- 9) Payment methods
- 10) About the company
- 11) Tables

Chapter-3 EXPLANATION OF THE PROJECT UNDERTAKEN

1)

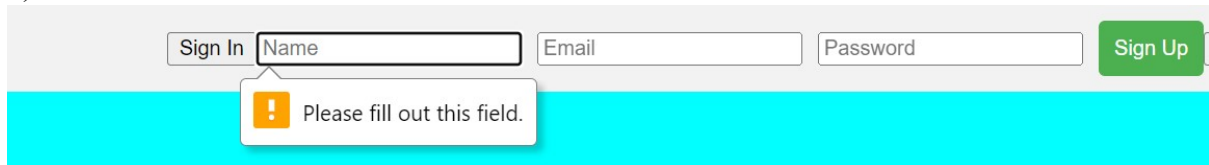


Figure 1.b

```
<div class="right-section">
  <button onclick="toggleForm('signinForm')">Sign In</button>
  <div class="form-container" id="signinForm">
    <form onsubmit="signin(event)">
      <input type="text" placeholder="Name" required>
      <input type="email" placeholder="Email" required>
      <input type="password" placeholder="Password" required>
      <button type="submit">Sign Up</button>
    </form>
  </div>
```

Information about image :

By seeing the above image (figure1.b) you know that it is related to the signup form

Yes, it is signup form, I made signup form in this form I made the entering all details are required if you click on signup button without fill the all details it will show you the warning to fill the blank. This signup form will use only the person who will enter into the website at first time.

2)



Figure 1.c

```
<button onclick="toggleForm('loginForm')">Login</button>
  <div class="form-container" id="loginForm">
    <form onsubmit="login(event)">
      <input type="email" placeholder="Email" required>
      <input type="password" placeholder="Password" required>
      <button type="submit">Login</button>
    </form>
  </div>
```

Css :

```
.form-container {
  display: none;
}
.form-container.active {
  display: flex;
}
form {
  display: flex;
  align-items: center;
}
form input[type="text"],
```

```

form input[type="email"],
form input[type="password"] {
    margin-right: 10px;
}
form button[type="submit"] {
    background-color: #ff1212;
    color: white;
    border: none;
    padding: 10px;
    border-radius: 4px;
    cursor: pointer;
}

```

Information about image :

The working of the login is use to allow the user who will enter the current details for the access of the account, you have to enter the details everytime when you enter into the website. If you click the login button directly without filling the details it will display the warning to fill the details first before clicking the login button.

Definations:

Form: An HTML form facilitates the user to enter data that is to be sent to the server for Processing.

toggleForm : allows the user to enable or disable the field by switching between two states, like on and off.

OnClick : some action will be done when you click on the button.

Button : The <button> tag is used to create a clickable button within HTML form on your webpage. you can keep any para or any name in the button.

Div : The <div> tag defines a division or a section in an HTML document.

Input type : The <input type="text"> defines a single-line text field.

Class and ID: A Class name can be used by multiple HTML elements, while an ID name must only be used by one HTML element within the page

3)



Figure1.d

```
<header>
```

```
  <center><h1>F & S</h1></center>
```

```
  <center><h6>FRESH & SAFE</h6></center>
```

```
</header>
```

```
  <a href="D:\web developement\froots.html" target="blank"></a>
```

```
  <a href="D:\web developement\index.html" target="blank"></a>
```

Information about image :

Hear you can see the page having two images one is with the cut vegetables another is with the vegetables with out cut.

If you click on the image having cutted vegetables it will take you to webpage having the page availability of to by the cut vegetables.

If you click on the image of vegetables with out cutted it will take you to the webpage have the chance to buy the vegetable a full basket.

4)

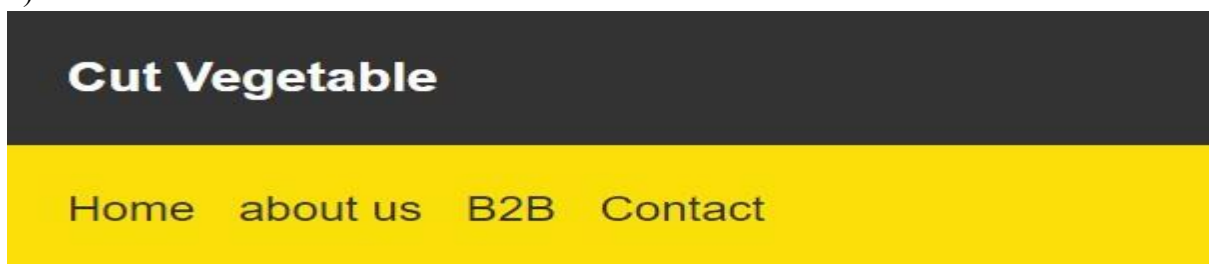


Figure 1.e



Figure 1.f

```
<nav>
```

```
<ul>
```

```
<li><a href="D:\web developement\fs.html">Home</a></li>
```

```
<li><a href="D:\web developement\aboutus.html">about us</a></li>
```

```
<li><a href="D:\web developement\B2B.HTML">B2B</a></li>
```

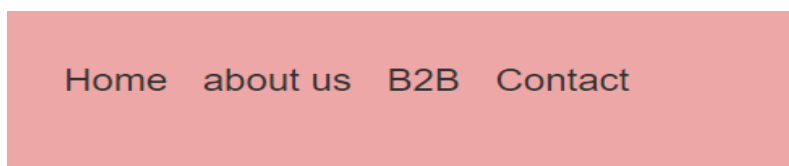
```
<li><a href="#">Contact</a></li>
```

```
</ul>
```

```
</nav>
```

Css :


```
.navbar {  
    display: flex;  
    justify-content: space-between;  
    align-items: center;  
    background-color: #f2f2f2;  
    padding: 10px;  
}  
.navbar ul {  
    list-style-type: none;  
    margin: 0;  
    padding: 0;  
    display: flex;  
}  
.navbar li {  
    margin-right: 10px;  
}  
.navbar .right-section {  
    display: flex;  
    align-items: center;  
}
```



Information about image :

The navigation bar a hub, has all the other informations directions.

When you click on the any information mentioned on the navigation bar it will show the some result according to that.

Hear we have 4 options has home , about us, b2b, contact .

If you click on home option you will go to the home page.

If you click on about us you will go to the page having full information about company.

If you click on b2b it will show you the back to back how the crop was grow.

Definations:

Nav: The <nav> HTML element represents a section of a page whose purpose is to provide navigation links, either within the current document or to other documents.

ul: The tag defines an unordered (bulleted) list.

li: The tag defines a list item. The tag is used inside ordered lists(), unordered lists (), and in menu lists (<menu>).

Href: The href attribute specifies the URL of the page the link goes to.

A: The <a> tag defines a hyperlink, which is used to link from one page to another.

5)

Follow us	We Accept	Contact with us	payment methods
LinkedIn	.Visa Card	+91 9502954718 , +91 9440278510	Google pay
Instagram	.Master Card	screeni@freshandsafe.in	Razorpay
facebook	other Cards	suren@freshandsafe.in	paytm
© Fresh and Safe Pvt.Ltd.			

Figure 2.a

```

<tbody>

    <tr><td><span>&#xF472;</span><a
href="https://www.linkedin.com/company/freshnsafe/" >Linkedin</a></td><td>. Visa
Card</td><td><span>&#9743;</span>+91 9502954718 , +91
9440278510</td><td>Google pay</td></tr>

    <tr><td><a
href="https://www.instagram.com/freshandsafe/">Instagram</a></td><td>.Master
Card</td><td><span>&#9993;</span>sreeni@freshandsafe.in</td><td>Razorpay</td></tr>

    <tr><td><a
href="https://www.facebook.com/Freshandsafecompany">facebook</a></td><td>other
Cards</td><td><span>&#9993;</span>suren@freshandsafe.in</td><td>paytm</td></tr>

</tbody>

</table>

```

Follow us	We Accept	Contact with us	payment methods
LinkedIn	. Visa Card	+91 9502954718 , +91 9440278510	Google pay
Instagram	.Master Card	sreeni@freshandsafe.in	Razorpay
facebook	other Cards	suren@freshandsafe.in	paytm
© Fresh and Safe Pvt.Ltd.			

Figure 2.b

Css:

```

table {
width: 100%;
border-collapse: collapse;

```

```

}
caption {
    font-size: 24px;
    font-weight: bold;
    margin-bottom: 10px;
}
thead th {
    background-color: #f2f2f2;
    text-align: left;
    padding: 10px;
}
tbody td {
    padding: 10px;
}

tbody tr:nth-child(even) {
    background-color: #f9f9f9;
}
tbody tr:hover {
    background-color: #e6e6e6; }

```

Follow us	We Accept	Contact with us	payment methods
Linkedin	.Visa Card	+91 9502954718 , +91 9440278510	Google pay
Instagram	.Master Card	sreeni@freshandsafe.in	Razorpay
facebook	other Cards	suren@freshandsafe.in	paytm

© Fresh and Safe Pvt.Ltd.

Figure 2.c

Information about image :

In this table i included the links of all social media platforms related to this company,

If you click on the option has linked in you will go to the linkedin webpage.like that same in facebook , instagram.

The contact details of the company authorities,has the email of two persons and two mobile numbers .

The payment methods what they will accept to pay. You can see the mode of all payments you can pay to the company or delivery boy after you buying your product.



Figure 1.g

<center>

<div class="slideshow-container">

<div class="slide">

</div>

<div class="slide">

</div>

```

<div class="slide">

</div>

<div class="slide">

</div>

<div class="slide">

</div>

<div class="slide">

</div>

<div class="slide">

</div>

</div>

</center>

```

Css:

```

.slideshow-container {
    position: relative;
    width: 100%;
    height: 300px; /* Adjust the height as per your requirement */
    overflow: hidden;

```

```

}
.slide {
  position: absolute;
  width: 100%;
  height: 100%;
  opacity: 0;
  transition: opacity 1s ease-in-out;
}
.slide.active {
  opacity: 1;
}

```

Java script:

```

var slides = document.getElementsByClassName("slide");
var currentSlide = 0;
function showSlide() {
  for (var i = 0; i < slides.length; i++) {
    slides[i].classList.remove("active");
  }
  slides[currentSlide].classList.add("active");
  currentSlide++;
  if (currentSlide >= slides.length) {
    currentSlide = 0;
  }
  setTimeout(showSlide, 3000);
}
showSlide();
</script>

```



figure 1.h

Information about image :

The figure1.f is a slide show images ,yes I made a slideshow to make the website attractive and beautiful ,for making this I used 5 different images for different categories, with some time span added and i made the perfect slide show. like this I included the same code to the all webpages available in the website, but each webpage has the different categories so different images related to the web page.

Definitions:

Center: center is used in html to display anything in center of the screen what you write in

Between <center>---- </center>.

Img scr: it use to control the image , if any image you want to make display on website you

have to use this .

position: relative : position: relative; is positioned relative to its normal position this used by

the css

settimeout : The setTimeout() function registers the function provided as a parameter to be executed after some provided(3000) milliseconds.

7)

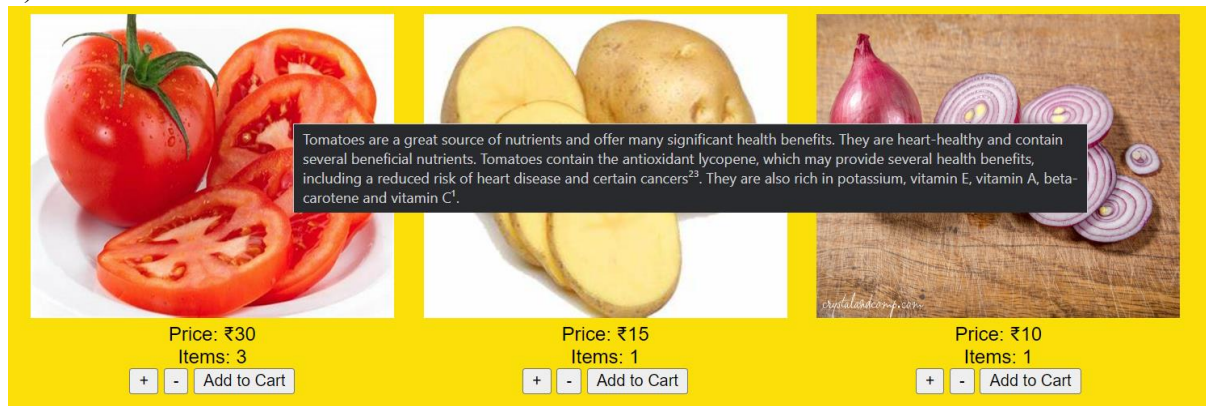


Figure 1.i

```
<div class="container">
  <h1></h1>
  <div class="cart-item">
    
```

```
    <p>Price: ₹30<span id="price1">0</span></p>
    <p>Items: <span id="items1">0</span></p>
    <button onclick="addItem(0, 10)">+</button>
    <button onclick="removeItem(0, 10)">-</button>
    <button onclick="addToCart('Tomato slices')>Add to Cart</button>
  </div>
```

```
<div class="cart-item">
  
```

```

<p>Price: &#8377<span id="price2">0</span></p>
<p>Items: <span id="items2">0</span></p>
<button onclick="addItem(1, 15)">+</button>
<button onclick="removeItem(1, 15)">-</button>
<button onclick="addToCart('Potato slices')">Add to Cart</button>
</div>

```

```

<div class="cart-item">
  
  <p>Price: &#8377<span id="price3">0</span></p>
  <p>Items: <span id="items3">0</span></p>
  <button onclick="addItem(2, 10)">+</button>
  <button onclick="removeItem(2, 10)">-</button>
  <button onclick="addToCart('onion slices')">Add to Cart</button>
</div>

```

Selected Items

- Tomato slices
- Potato slices
- onion slices

Payment Method

☐ Credit Card ☒ Paytm

Figure 1.j

Java script:

```
var prices = [0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0];
var items = [0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0];
var cartItems = [];

function addItem(index, itemPrice) {
    prices[index] += itemPrice;
    items[index]++;
    updateCart(index);
}

function removeItem(index, itemPrice) {
    if (items[index] > 0) {
        prices[index] -= itemPrice;
        items[index]--;
        updateCart(index);
    }
}

function addToCart(item) {
    cartItems.push(item);
    updateCartItems();
}

function updateCart(index) {
    document.getElementById("price" + (index + 1)).textContent = prices[index];
    document.getElementById("items" + (index + 1)).textContent = items[index];
}

function updateCartItems() {
    var cartItemsList = document.getElementById("cartItems");
    cartItemsList.innerHTML = "";
    for (var i = 0; i < cartItems.length; i++) {
        var li = document.createElement("li");
        li.textContent = cartItems[i];
        cartItemsList.appendChild(li);
    }
}

function buyItems() {
    var totalPrice = 0;
    for (var i = 0; i < prices.length; i++) {
        totalPrice += prices[i];
    }
}
```

```

    }
    var paymentMethod =
document.querySelector('input[name="paymentMethod"]:checked').value;
    var message = "You have bought the following items:\n\n";
    for (var i = 0; i < cartItems.length; i++) {
        message += cartItems[i] + " - '\u20B9'" + prices[i] + "\n";        /*'\u20B9' = js for
rupees symbol*/
    }
    message += "\nTotal Price: '\u20B9'" + totalPrice + "\n\n";
    message += "Payment Method: " + paymentMethod;
    alert(message);

    // Additional code to process the payment based on the selected payment method
    // You can customize this code to implement the actual payment processing logic
    if (paymentMethod === "creditCard") {
        processCreditCardPayment();
    } else if (paymentMethod === "paypal") {
        processPaypalPayment();
    }

    // Reset the cart after completing the purchase
    resetCart();
}

function processCreditCardPayment() {
    // Implement the credit card payment processing logic here
    console.log("Processing credit card payment...");
}

function processPaypalPayment() {
    // Implement the PayPal payment processing logic here
    console.log("Processing PayPal payment...");
}

function resetCart() {
    //prices = [0, 0,0,0,0,0,0];
    // items = [0, 0,0,0,0,0,0];
    prices=new Array(20).fill(0);
    items=new Array(20).fill(0);

    cartItems = [];
    updateCartItems();
    for (var i = 0; i < prices.length; i++) {
        updateCart(i);
    }
}

```

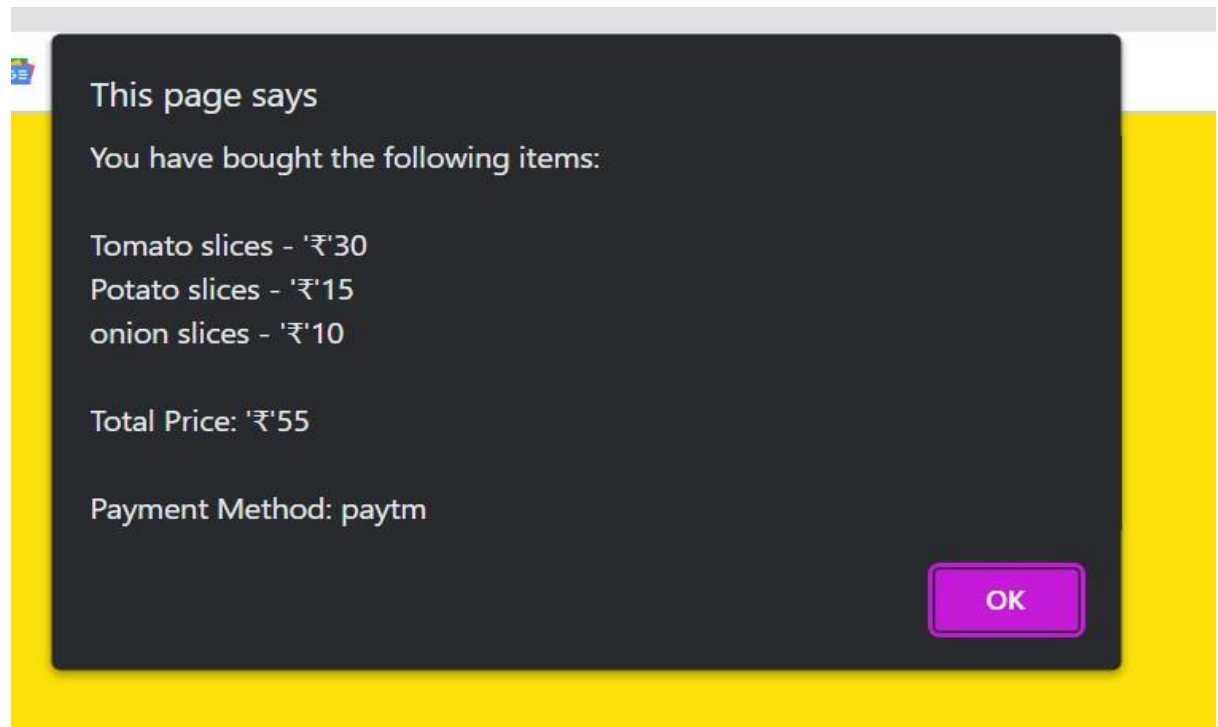


Figure 1.k

Information about image :

If you see the figure 1.i , I inserted the images of some cut vegetables in the webpage and I given the price for each cut vegetable different price and the counting of the items and also three buttons (+ , - , add to cart).

If you click on the '+' button the item count also will increase.

If you click on the '-' button the item count will be decrease .

If you click on the 'add to cart' button the item with count will be add to the cart.

For knowing the use and why you have to eat that we make plan to that.

When you take the mouse curser on to the image it will display the use of the product.

If you see the figure 1.j ,

When you click on the add to cart that information only item names will be store under the option called selected items.

And hear you have to select the your payment method to pay the amount .

After selection you have to click the button which have the name 'buy'.

When you click on the option buy it will be display the figure 1.k .

Hear you have to recheck your orders are all correct or not .

If everything is correct then click on ok .

When you will click on ok then it will take you to the payments.

Definitions:

Alt: The alt attribute specifies an alternate text for an area, if the image cannot be displayed.

H1: it has the highest text size like this you have total 6 from <h1> to <h6>

Each <h> has the different size of text .

Title: it use if you want to add any information or para to the image.

When you take the mouse pointer on to the image it will display the passage or

Information which you kept under the title=" --- ".

Span: Span tags are used on small segments of text, links, images, and other HTML elements that appear inline with the surrounding content.

P: <p> it use to define the paragraph.

Document.quarySelector: The Document method querySelector() returns the first Element within the document that matches the specified selector, or group of selectors. If no matches are found, null is returned.

Console log: The console. log() is a function in JavaScript that is used to print any kind of variables defined before in it or to just print any message that needs to be

displayed to the user.

8)

Our FeaturedFruits & Veggies Menu	
Vegitables	Fruits
red onion	Banana (Yelakki)
white onions	grapes (white)
Tomatoes	grapes (Black)
green capsicum	Muskmelon

Figure 2.d

```
<table>
```

```
  <caption>Our Featured
```

```
    Fruits & Veggies Menu</caption><th></th><br>
```

```
<thead>
```

```
  <tr>
```

```
    <th>Vegitables</th>
```

```
    <th>Fruits</th>
```

```
  </tr>
```

```
</thead>
```

```
<tbody>
```

```
  <tr><td>red onion</td><td>Banana (Yelakki)</td></tr>
```

```
  <tr><td>white onions</td><td>grapes (white)</td></tr>
```

```
  <tr><td>Tomatoes</td><td>grapes (Black)</td></tr>
```

```
  <tr><td>green capsicum</td><td>Muskmelon</td></tr>
```

```
  <tr><td>green chilli</td><td>sapota</td></tr>
```

```
  <tr><td>lemon</td> <td>watermelon</td></tr>
```

```

<tr><td>garlic</td><td>papaya</td></tr>

<tr><td>avocado</td> <td>guava</td></tr>

<tr><td>Asparagus</td> <td>banana (robusta)</td></tr>

<tr><td>red capcicum</td><td>Pomogranate</td></tr>

<tr><td>baby corn</td><td></td>parsley</tr>

<tr><td>cherry tomato</td><td>lemongrass</td></tr>

<tr><td>red cabbage</td><td>italian lemon</td></tr>

<tr><td>lettuce</td><td>rosemary</td></tr>

<tr><td>carrot english</td><td>Broccoli</td></tr>

<tr><td>chinese cabbage</td><td>curled</td></tr>

<tr><td>colored capsicum</td><td>Watermelon</td></tr>

<tr><td>zucchini (Yellow)</td> <td>american kale</td></tr>
</tbody> </table>

```

lettuce	rosemary
carrot english	Broccoli
chinese cabbage	curled
colored capsicum	Watermelon
zucchini (Yellow)	american kale

Figure 2.e

Css:

```
table {  
  width: 100%;  
  border-collapse: collapse;  
  background-color: aquamarine;  
}
```

```
caption {  
  font-size: 24px;  
  font-weight: bold;  
  margin-bottom: 10px;  
}
```

```
thead th {  
  background-color: #f2f2f2;  
  text-align: left;  
  padding: 10px;  
}
```

```
tbody td {  
  padding: 10px;  
}
```

```
tbody tr:nth-child(even) {  
  background-color: #96ea6e;  
}
```

```
tbody tr:hover {  
  background-color: #e6e6e6;
```

```
}  
footer {  
  background-color: #333;  
  color: #fff;  
  text-align: center;  
  font-size: 14px;  
  padding: 10px;  
}
```

Information about image :

Hear we have a table which contains the feature products of the company.
i inserted all feature products (fruits and vegetables) in the table.

Definitions:

Table : The HTML table is used for arranging data (such as text, images, links etc.) into the tabular design — basically, rows and columns.

Caption : The caption tag is used to specify the caption of a table.

Thead: The <thead> tag is used to group header content in an HTML table.

Th: The <th> tag in HTML is used to set the header cell of a table.

Th: The <td> tag defines a standard data cell in an HTML table.

Tr: The <tr> tag in HTML is used to define rows in tables.

Tbody: The <tbody> tag is used to group the body content in an HTML table. The <tbody> element is used in conjunction with the <thead> and <tfoot> elements to specify each part of a table (body, header, footer).



CONCLUSION



Fresh and Safe

F&S - Fresh and Safe Pvt Ltd, Agtech company - a pioneer in supplying safe & traceable fresh produce by connecting growers with customers through a collaborative approach. Crop banks for B2B, personalised crops for B2C.

◆ AgriTech, Direct-To-Consumer Brands, E-Commerce, FoodTech



We've come to the end of creating the website for company called "Fresh and Safe Pvt. Ltd." Made this using HTML, CSS, and JavaScript.

This final chapter will sum up what we've done, what we've learned.

Looking Back:

As we think about my project, we can see that every step we took was important. The things we wanted to achieve guided us, and we learned a lot along the way.

Making Things Simple:

I wanted to make the website easy for people to use. So I tried to make it simple and understandable.

Buttons and Forms:

I used html code to make buttons and forms that people can click and fill in.

Telling a Story with Pictures:

I put pictures in a moving show and shared some information about the company and products.

Making a Shop Button:

I created a button so that people can choose things to buy and add them to a shopping "cart."
If they want to remove the items or reduce the items there is option to do that.

Making Things Easy for People: We focused on making the website easy for people to use
and understand.

Buttons and Forms: We used special code to make buttons and forms that people could click
and fill in.

Pictures and Story: We put pictures in a moving show and told a bit about the company's
story.

Shopping Button: We made a button so people can choose things to buy and put them in a
"cart."

the future scope:

secure:

i will make the website secure so the people who will buy the products from this website they
will be safe from the hacking threats

Fits Any Screen:

We can make sure the website works well on phones, tablets, and computers.

More Shopping Fun:

I could add more things like paying for items and checking when they'll arrive.

Keeping Things Fresh:

I can change the pictures and story so that people always see new things when they visit.

Listening to People:

If people use the website, they might have ideas to make it even better. I can listen to them and make improvements.

Telling Everyone:

I can use the website to tell people about special offers and what other customers think.

Wrapping Up:

This is the end of our project, but it's also a beginning for more things to come.

Learning Together

Looking back, the project showed how design and technology can work together to make something cool and useful.

A Continuing Journey

Even though the project ends here, the website i made will keep going. It will help people and show what we've learned.

As I close this chapter, it's like finishing a book. I learned and done a lot, and the efforts will keep making an impact through the website I created.

References

i taken some references to complete the website.

- 1) the managing director
- 2) google
- 3) websites

I followed the guidelines of the company managing director(md) to complete the project.

I used google for the images and links.

I you some websites which told by clints to make the structure of the website like that.