

Thunderbolts

Presents

Documentation

On

Cake Shop Website

For

Slog Training

Project

Session :- 2022-23

Created By:

1. Shagun Gola
2. Jitendra Kandari
3. Sana Saifi
4. Rohit Singh

Table of contents:

1.Introduction

2. Technology used in our website

3. Homepage

4. Cake categories

5. Product listing

6. Product detail

7. User account

8. Shopping cart

Conclusion

1. Introduction

It is a system that allows users to check for various cakes available at the online store and purchase online. The project consists of list of Cakes and Bakery products displayed in various categories. If the user likes a product he may add it to his shopping cart. He may even pay through a credit card or cash on delivery. Once the user makes a successful transaction he gets a copy of the shopping receipt on his email id. User has also option for order custom cakes according to their requirements like cake's flavour, size, shape and so on. Thus the online Cake shopping project brings an entire cake shop online and makes it easy for both buyer and seller.

2. Technology used in our website:

2.1 HTML

This is an advance version of the HTML means (Hyper Text Markup Language) in this we use the different tags to make the structure of our web page .

2.2 CSS

Cascading Style Sheet is the styling sheet used for adding the colour and administration in our web pages or in our XML sheets. We can save the file with the .css extension in our system.

2.3 JavaScript

It is a Scripting language used to add the logics in our web pages in the web browser.

3. Homepage:

The homepage is the starting point for users visiting the Cake Shop website. It showcases featured cakes, promotions, and general information about the shop. Users can explore different cake categories, view new arrivals, and access other sections of the website from the homepage.

4. Cake categories:

Cake Categories provide a way for users to navigate through different types of cake available on the website. Common categories may include "Birthday Cakes", "Wedding Cakes", "Cupcakes", and more. By clicking on a specific category, users can view the associated case within that category.

5. Product listing

The product listing page displays a collection of cake based on the selected category or search criteria. Each cake is presented with a thumbnail image, name, price, and additional information. Users can click on a cake to view its details or add it to the shopping cart.

6. Product details

The product details page provides comprehensive information about a specific cake. It includes a large image, description, ingredients, sizes, and customer reviews. Users can customize certain aspects of the cake (e.g., flavour, frosting, decorations) before adding it to the shopping cart.

7. Users account

The users account feature allows customers to create and manage their profiles on the cake shop website. By creating an account, users can save their delivery addresses, review order history, track shipments, and manage their preferences. It also enables users to save their shopping carts for future visits.

8. Shopping Cart

The shopping cart allows users to review and manage the items they have added for purchase. It displays a summary of selected cakes, quantities, and the total price. Users can update quantities, remove items, or proceed to the checkout process from the shopping cart.

Conclusion

This documentation provides an overview of the key features and functionalities of the cake shop website. Whether you are a customer exploring cake option or an administrator managing the website, this documentation serves as a helpful guide to navigate and utilize the various components effectively. If you have any further questions or need assistance, please refer to the relevant sections of this documentation or reach out to our support team. Enjoy your cake shopping experience!