

TASK 3

Prepared by: KISHORE S

Title: Email Template Project

1. Introduction

This project is a stylish, fully functional restaurant menu web application named “**Kishore’s Fine Dine**”. It features live filtering, animated UI, and a shopping cart—all built to enhance user engagement for a modern food ordering experience.

2. Features

-  Dynamic menu items displayed using JavaScript
-  Filter dishes by category (Starters, Mains, Desserts, Beverages)
-  Animated shopping cart with total cost and item tracking
-  Responsive design for all screen sizes
-  Notification popup on adding items to cart
-  Elegant branding with stylish fonts and theme

3. Technologies Used

Technology	Purpose
HTML5	Page structure
CSS3	Styling & animation
JavaScript (ES6)	Dynamic content & cart logic
Font Awesome	Icons (cart, check, etc.)
Google Fonts	Stylish typography
Visual Studio Code	Code editor used
Google Chrome	Browser for testing

4. Screenshots

1: Project Home Page

Shows the stylish header “**Kishore's Fine Dine**” and tagline

The screenshot shows the homepage of "Kishore's Fine Dine". At the top, there is a purple header with the restaurant's name "Kishore's Fine Dine" in white script font. Below it is a red banner with the tagline "Experience Taste Like Never Before". A circular notification icon with the number "2" is in the top right corner. Below the banner, a navigation bar has tabs for "All", "Starters", "Main Course", "Desserts", and "Beverages", with "All" being the active tab. A "Menu" section is displayed with five items: "Spring Rolls" (₹150), "Garlic Bread" (₹100), "Grilled Chicken" (₹300), "Pasta Primavera" (₹250), and "Chocolate Cake" (₹200). Each item includes a small image, the name, price, and an "Add to Cart" button.

2: Chef's Specials Section

The screenshot shows the "Chef's Specials" section of the website. It features a red header with the word "Menu". Below it, two items are shown: "Spring Rolls" (₹150) and "Garlic Bread" (₹100), each with an "Add to Cart" button. A large black rectangular box contains the heading "Today's Chef's Specials" in white, followed by the text "Handpicked dishes made with seasonal ingredients and culinary passion." and a "View Specials" button. At the bottom of the page, a footer bar displays the copyright notice "© 2025 Kishore's Fine Dine. All rights reserved."

3: Cart Sidebar Open

Sidebar showing cart items, prices, and total

The screenshot shows a restaurant menu page with a sidebar for the shopping cart. The cart contains three items: Spring Rolls (₹150), Ice Cream (₹150), and Coke (₹50). The total amount is ₹350. A 'Proceed to Checkout' button is visible at the bottom of the cart sidebar.

Your Cart	
Spring Rolls	₹150
Ice Cream	₹150
Coke	₹50
Total:	₹350

Today's Chef's Specials
Handpicked dishes made with seasonal ingredients and culinary passion.
[View Specials](#)

© 2025 Kishore's Fine Dine. All rights reserved.

4: Add-to-Cart Notification

Toast message “Item added to cart!” in corner

The screenshot shows the same menu page as above, but with a red toast message 'Item added to cart!' appearing in the top right corner. The cart sidebar shows the same items and total as before.

Your Cart	
Spring Rolls	₹150
Ice Cream	₹150
Coke	₹50
Lemonade	₹60
Lemonade	₹60
Total:	₹470

Today's Chef's Specials
Handpicked dishes made with seasonal ingredients and culinary passion.
[View Specials](#)

© 2025 Kishore's Fine Dine. All rights reserved.

Item added to cart!

5. Output Result

The project successfully delivers:

- A visually attractive, filterable menu
- Real-time cart updates
- Smooth UX for mobile and desktop
- Fully styled branding around “Kishore”

6.Conclusion

The “Kishore’s Fine Dine” project showcases a modern, stylish restaurant menu built with HTML, CSS, and JavaScript. It features dynamic dish filtering, an animated cart, and responsive design for all devices. The interface is clean, user-friendly, and visually appealing. With smooth functionality and strong branding, it enhances the digital dining experience. This project serves as a solid foundation for future restaurant web applications.