

Flavor Fusion Restaurant Website

Welcome to Flavor Fusion, your ultimate destination for a diverse and delightful culinary journey. Whether you're in the mood for classic dishes or eager to explore new flavors, Flavor Fusion has something for everyone. Join us for an unforgettable dining experience where great food meets great ambiance!

Tech Stack

HTML: The foundational markup language for structuring web content.

CSS: A stylesheet language used to style the appearance of web pages.

JavaScript: A programming language that adds interactivity to web pages.

Font Awesome: An icon library for adding vector icons and social logos.

Features

Responsive Navigation Bar: Includes links to Home, Menu, About, Location, and Contact pages for easy navigation. The navigation bar adapts to different screen sizes, ensuring a seamless user experience on both desktop and mobile devices.

Interactive Search and Menu Icons: Enhances user experience with easily accessible search and menu options. The search icon can be used to quickly find specific items, and the menu icon provides a quick overview of available pages.

Engaging Hero Section: Features a captivating introduction with a call-to-action button encouraging users to explore the menu. The hero section includes a background image and prominent text that draws attention to the restaurant's offerings.

Social Media Integration: Displays icons for Facebook, Twitter, Instagram, and WhatsApp, allowing users to connect with Flavor Fusion on various platforms. The social media icons are interactive, changing color on hover to improve user engagement.

Interactive Food Display: Allows users to click on different food images to change the main display image, providing an engaging way to explore menu items. This feature uses JavaScript to dynamically update the displayed content, enhancing the interactivity of the website.

How to Use

Clone or Download the Repository: Clone the repository using git clone or download the ZIP file from the repository.

Include Necessary Images: Ensure that the images (Background2.png, food.jpg, food1.png) are located in the same directory as the HTML file.

Open index.html: Open the index.html file in a web browser to view the website.

Interact with the Menu: Click on the food images in the bottom menu to change the main food display image. The interactive elements enhance the user experience by providing a dynamic way to explore different food items.

Project Structure

index.html: The main HTML file that structures the webpage.

style.css: The CSS file that styles the webpage, including layout, colors, fonts, and responsive design.

javascript.js: The JavaScript file that adds interactivity to the webpage, such as changing images based on user actions.

Background2.png, food.jpg, food1.png: Image files used in the website to enhance visual appeal and user engagement.

Submission Instructions

To submit your project, please follow these steps:

Complete the Project: Ensure all HTML, CSS, and JavaScript files are properly implemented and the website functions correctly.

Include All Assets: Make sure all required images (Background2.png, food.jpg, food1.png) are included in the project directory.

Create a ZIP File: Compress all project files (HTML, CSS, JavaScript, and images) into a single ZIP file.

Submit the ZIP File: Upload the ZIP file to the designated submission platform or email it to the specified contact.

External Resources

Font Awesome: Used for the icons in the navigation bar and social media section.

Contributing

We welcome contributions! To contribute, follow these steps:

Fork the Repository: Create a copy of the repository on your GitHub account.

Create a New Branch: Make your changes in a new branch to keep your modifications organized.

Submit a Pull Request: Once your changes are ready, submit a pull request for review.

Feel free to open an issue if you find bugs or have suggestions for new features.

Contact

If you have any questions or suggestions, feel free to contact me at: [akhilabhishek1711@gmail.com]

Credits

This project was created by [Abhishek Kumar].