## **Restaurant Website**

## Vivek Rajpurohit (20MA20064)

### Objective:

The objective of this project was to design a visually captivating web page for a restaurant, providing extensive and informative content. The goal was to create an engaging and dynamic frontend using HTML, CSS, and JavaScript, incorporating interactive elements and enhancing the visual appeal of the website. Additionally, the project aimed to showcase diverse food types, present a food menu, display genuine customer reviews, and include a user-friendly contact form section.

#### Technologies Used:

The following technologies were utilized in the development of the restaurant website:

- HTML: Used to structure the content and layout of the web pages.
- CSS: Employed for styling and presentation, enhancing the visual appeal of the website.
- JavaScript: Implemented to add interactivity and dynamic elements to the front-end.
- Various HTML and CSS tools: Utilized radio buttons, checkboxes, and action buttons to enhance the visual appeal and user experience of the website.

#### Implementation:

The project began with the creation of the main homepage, which was designed to captivate visitors upon arrival. A visually appealing layout was crafted using HTML and CSS, incorporating attractive images, typography, and color schemes. The homepage aimed to provide an overview of the restaurant, highlighting its unique features and ambiance.

To showcase diverse food types, a dedicated section was created on the homepage. This section displayed images and brief descriptions of various food categories offered by the restaurant, such as appetizers, main courses, desserts, and beverages. Each category was hyperlinked to a separate page displaying the respective menuitems in more detail.

The food menu pages were designed using HTML and CSS to present an organized and visually pleasing arrangement of dishes. Detailed information about each item, including ingredients, allergen information, and pricing, was included. The design of the menu pages aimed to entice visitors and make it easy for them to select their desired dishes.

Genuine customer reviews played a crucial role in establishing credibility and trust. A dedicated section on the homepage showcased positive reviews from satisfied customers. CSS was utilized to create an attractive display for the reviews, incorporating images and concise testimonials.

In order to facilitate customer inquiries and feedback, a user-friendly contact form section was integrated into the website. HTML and CSS were used to create input fields for name, email, subject, and message. JavaScript was implemented to validate the user inputs and provide appropriate feedback.

#### Conclusion:

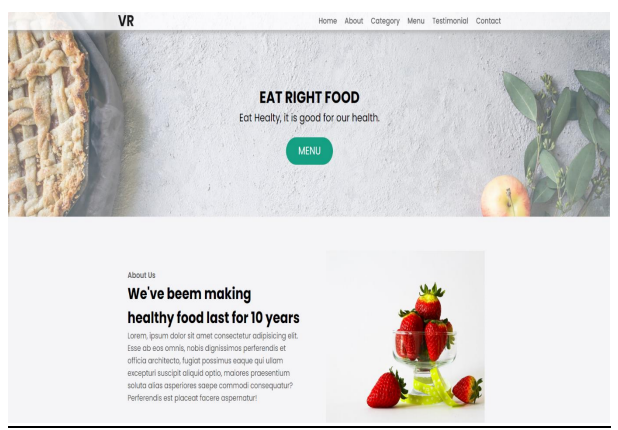
The restaurant website project successfully achieved its objective of designing a visually captivating and informative web page. By utilizing HTML, CSS, and JavaScript, an engaging and dynamic front-end was created. The website incorporated interactive elements, such as radio buttons, checkboxes, and action buttons, to enhance the visual appeal and interactivity.

The captivating main homepage effectively showcased diverse food types, presented a comprehensive food menu, displayed genuine customer reviews, and provided a user-friendly contact form section. The overall design and implementation of the website aimed to engage visitors, provide them with essential information, and encourage them to explore the offerings of the restaurant.

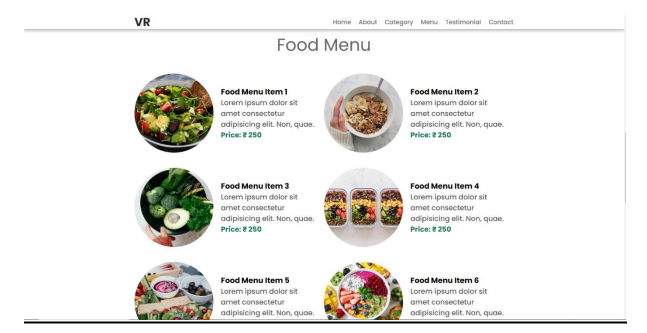
Through this project, valuable skills in front-end web development, including HTML, CSS, and JavaScript, were applied and enhanced. The experience gained in crafting visually appealing and interactive web pages will serve as a foundation for future projects in web development and design.

## **Screen Shots:**

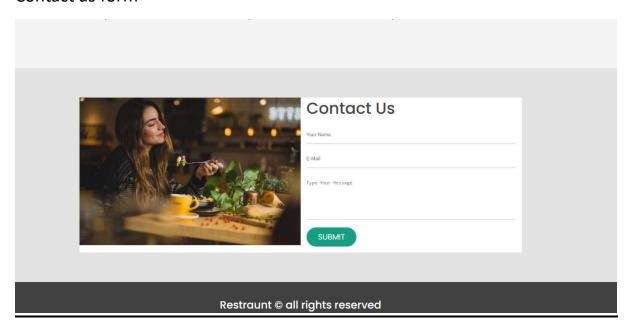
## Home page -



#### Food menu-



#### Contact us form-



Links of codes: "https://github.com/VivekrazZ/Restaurant-Website"

# **THANK YOU**