WEB TECH PROJECT

RESTAURANT WEBSITE

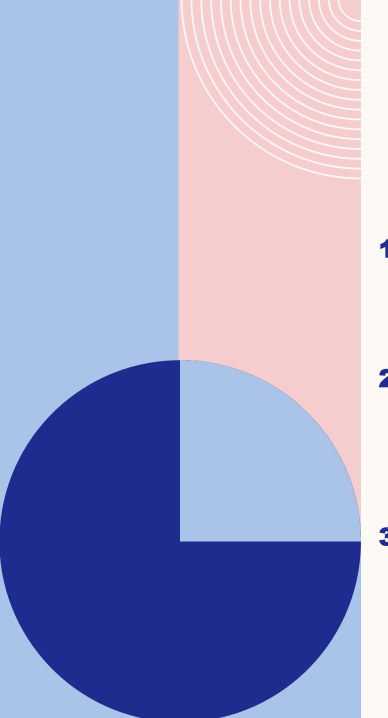
Team Members: Anurag Bachchan (22CS3012) & Anurag Kumar Sonkar(22CS3013)

INTRODUCTION

- 1.We are creating a dynamic restaurant website which will display restaurant menus and provide services to order them.
- 2. It will explore our menu seamlessly on any device be it your computer, tablet, or phone. Our website adapts to your screen size, ensuring a smooth and enjoyable experience.
- 3. It also provide services such as home delivery, make online payment and live order tracking to users with the convenience of the website.

FEATURES

- 1. Menu Display: Clearly showcase dishes with descriptions and prices.
- **2.** Online Reservations: Allow users to book tables conveniently.
- **3.** Online Ordering: Enable online ordering for pickup or delivery.
- **4.** Responsive Design: Ensure a seamless experience on various devices.
- 5.Interactive Maps: Provide location details and directions.
- 6. Image Gallery: Showcase restaurant ambiance and signature dishes.
- 7. Specials and Promotions: Highlight discounts and limited-time offers.
- 8. Customer Reviews: Display testimonials and encourage feedback.
- 9. Contact Form: Allow inquiries and feedback through a form.
- 10. About Us Section: Share the restaurant's story and team details.



TECHNOLOGIES USED

1. HTML (HyperText Markup Language):

- **1.** Purpose: Defines the structure and content of web pages.
- **2.** Usage: Essential for creating the basic layout and elements of the restaurant website.

2. CSS (Cascading Style Sheets):

- **1.** Purpose: Styles the HTML elements, determining the visual presentation of the website.
- **2.** Usage: Used to control layout, colors, fonts, and overall styling for a visually appealing design.

3. JavaScript:

- **1.** Purpose: Adds interactivity and dynamic behavior to web pages.
- **2.** Usage: Used for client-side scripting, allowing features like image sliders, form validation, and interactive menus.

THANK YOU...