

**MALABAR RASOI: SERVING HERITAGE ON EVERY
PLATE**

MINI PROJECT REPORT

24MNC110 - FOUNDATIONS OF WEB DESIGN

Submitted

By

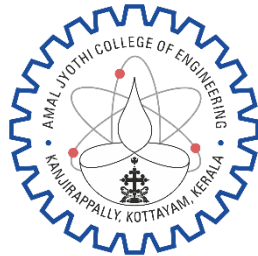
DIVYA BIJU, AJC25CS077

*In partial fulfillment for the award of the degree
of*

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING



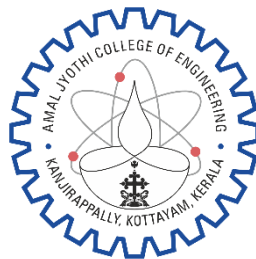
**DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING**

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AMAL JYOTHI COLLEGE OF ENGINEERING

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BONA FIDE CERTIFICATE

This is to certify that the Mini Project Report entitled “MALABAR RASOI: SERVING HERITAGE ON EVERY PLATE” submitted by DIVYA BIJU (AJC25CS077), in partial fulfillment of the requirement for the award of the Bachelor of Technology in Computer Science and Engineering is a bona fide record of the work carried out at AMAL JYOTHI COLLEGE OF ENGINEERING (AUTONOMOUS), under our guidance and supervision.

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ABSTRACT

Malabar Rasoi: This project involves the design and development of a restaurant website that combines a vintage aesthetic with modern technology and facilities. The objective is to create a unique digital platform that reflects the charm and elegance of classic dining while seamlessly integrating contemporary features for convenience and efficiency. The website will visually represent a retro-inspired restaurant through the use of classic typography, warm color palettes, textured backgrounds, and vintage design elements. At the same time, it will highlight modern aspects such as advanced kitchen equipment, digital ordering systems, online table reservations, and contactless payment options. This blend of old-world charm and present-day innovation aims to attract a wide range of customers. Key features of the website will include a visually rich homepage, an interactive digital menu, an online booking system, a gallery showcasing the restaurant's ambiance, and customer testimonials. Smooth navigation and responsive design will ensure accessibility across desktops, tablets, and mobile devices. The website will be developed using standard web technologies such as HTML, CSS, and JavaScript, with additional enhancements for animations and user interaction. The project emphasizes both creativity and usability, demonstrating how traditional themes can be effectively combined with modern digital solutions to create a distinctive and engaging user experience

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Chapter 1

Introduction

1.1 Background and motivation:

In today's digital era, restaurants require attractive and user-friendly websites to promote their services and improve customer convenience through features such as online reservations, digital menus, and contactless payments. At the same time, vintage-themed restaurants have become increasingly popular because they provide a nostalgic and elegant dining experience that appeals to customers emotionally and culturally. This project is motivated by the idea of combining the charm of classic restaurant aesthetics with the efficiency of modern web technology to create a unique and engaging online platform. The website aims to reflect a retro-inspired atmosphere using warm colors, vintage typography, and textured design elements while integrating modern features like digital ordering systems, responsive layouts, and interactive navigation. The project also serves as an opportunity to apply web development skills using HTML, CSS, and JavaScript, while demonstrating how creativity, usability, and modern technology can work together to deliver an enhanced user experience for both traditional and contemporary audiences.

1.2 Problem statement:

Many restaurant websites today focus mainly on modern functionality but fail to create a unique visual identity and emotional connection with customers. Traditional or vintage-themed restaurants often struggle to present their classic atmosphere effectively through digital platforms while also meeting modern customer expectations such as online reservations, digital menus, responsive design, and contactless services. As a result, there is a need for a website that successfully combines vintage aesthetics with modern technology to provide both visual appeal and user convenience. This project aims to solve this problem by designing and developing a responsive restaurant website that integrates retro-inspired design elements with advanced web features, creating an engaging, accessible, and efficient digital experience for customers across different devices.

1.3 Objectives:

- To design and develop a visually appealing restaurant website with a vintage-inspired theme.
- To combine classic design elements such as retro typography, warm color palettes, and textured backgrounds with modern web technologies.

- To provide user-friendly features including an interactive digital menu, online table reservation system, and contactless service options.
- To ensure smooth navigation and responsive design for accessibility across desktops, tablets, and mobile devices.
- To enhance customer engagement through image galleries, customer testimonials, and interactive website elements.
- To implement the website using standard web technologies such as HTML, CSS, and JavaScript.
- To demonstrate how creativity and modern digital solutions can be integrated to improve user experience and restaurant branding.

Chapter 2

Literature review

2.1 Traditional Approaches

Traditional restaurant management systems mainly relied on manual processes such as handwritten orders, printed menus, physical reservation books, and direct cash payments. Customers had to visit or call the restaurant to place orders or reserve tables, which often resulted in delays, communication errors, and inefficient service management. Traditional restaurant websites, if available, were mostly static and provided only basic information such as location, contact details, and menu lists without interactive functionality. These systems lacked personalization, responsiveness, and modern digital services, making customer engagement limited and less efficient.

2.2 Role of Interest-Based Selection

Interest-based selection plays an important role in improving customer experience in restaurant websites. Modern users prefer personalized recommendations based on their tastes, preferences, and browsing behavior. Features such as categorized menus, popular dishes, customer reviews, and visually attractive food displays help users make better dining decisions. By integrating interactive elements and user-focused design, restaurant websites can increase customer satisfaction and encourage repeated visits. Research on digital restaurant systems highlights that user experience and interface design significantly influence customer engagement and decision-making.

2.3 Computerized Systems

The advancement of web technologies has led to the development of computerized restaurant management and food ordering systems. Modern systems use technologies such as HTML, CSS, JavaScript, Laravel, React, Node.js, and MySQL to provide interactive digital services. These systems support online food ordering, digital menus, payment gateways, real-time order tracking, and online table reservations. Recent studies show that technologies such as Progressive Web Apps (PWA), APIs, QR code ordering systems, and cloud-based platforms improve operational efficiency and customer convenience.

2.4 Applications

Restaurant websites and food ordering systems are widely used in restaurants, cafés, hotels, food courts, and small-scale food businesses. Their applications include digital menu management, online reservations, customer feedback collection, contactless payments, order tracking, promotional marketing, and customer relationship management. Responsive websites also allow customers to access restaurant services through desktops, tablets, and smartphones, improving accessibility and business reach. Modern digital restaurant systems additionally support integration with payment platforms and delivery services.

2.5 Limitations of Existing Career Guidance Systems

Although many restaurant websites and food ordering systems exist, several limitations remain. Many systems focus mainly on functionality and fail to provide a unique visual identity or engaging user experience. Some websites are not mobile responsive and perform poorly across different devices. Security issues, scalability problems, limited personalization, and poor navigation are also common challenges. Existing systems often lack the integration of aesthetic themes with advanced technology, resulting in websites that are functional but visually unappealing or difficult to use. Research also identifies challenges related to data security, user experience, and system integration.

Aspect	Existing System	Proposed System
Design Style	Mostly simple or generic modern designs with limited uniqueness.	Combines vintage aesthetics with modern and attractive visual design.
User Experience	Basic navigation and limited interaction features.	Smooth navigation with interactive and user-friendly interface.
Digital Menu	Static menu display with limited functionality.	Interactive digital menu with better presentation and accessibility.
Online Reservation	May not support online booking or uses basic reservation methods.	Provides an efficient and responsive online table reservation system.
Device Compatibility	Some systems are not fully responsive on mobile and tablets.	Fully responsive design for desktops, tablets, and smartphones.
Visual Appeal	Focuses mainly on functionality rather than aesthetics.	Balances visual creativity with functionality using retro-inspired elements.
Customer Engagement	Limited customer interaction and feedback features.	Includes galleries, testimonials, and engaging interactive components.

Aspect	Existing System	Proposed System
Technology Used	Uses basic or outdated web technologies.	Uses modern web technologies such as HTML, CSS, and JavaScript with enhanced UI features.
Payment Features	Limited or no support for digital and contactless payments.	Supports modern payment options and contactless services.
Brand Identity	Weak representation of restaurant atmosphere and uniqueness.	Strong representation of restaurant identity through vintage-themed design.
Performance and Accessibility	May have poor responsiveness and accessibility issues.	Optimized for better accessibility, responsiveness, and usability.
Overall Objective	Focuses mainly on providing restaurant information online.	Focuses on creating an engaging digital dining experience with both traditional charm and modern convenience.

Table 2.1: Comparison between Existing System and Proposed System

2.6 Research Gap and Need for the Proposed System

Current research mainly focuses on technical aspects such as online ordering systems, payment integration, and operational efficiency. However, limited attention has been given to combining traditional restaurant aesthetics with modern digital functionality in a single platform. There is a lack of systems that successfully integrate vintage-themed visual design with responsive layouts, interactive interfaces, and modern customer services. Therefore, there is a need for a restaurant website that balances creativity, usability, and technology while providing both nostalgic appeal and modern convenience. The proposed system aims to fill this gap by developing a visually rich and responsive restaurant website that combines retro-inspired design with advanced web features.

2.7 Design Objectives of the Proposed System

The proposed system is designed with the following objectives:

1. To create a restaurant website with a vintage-inspired visual appearance.
2. To integrate modern web technologies with classic design elements.
3. To provide interactive features such as digital menus, online reservations, and contactless services.
4. To ensure responsive design for compatibility across multiple devices.

5. To improve customer engagement through attractive visuals, smooth navigation, and user-friendly interfaces.
6. To develop the system using standard web technologies such as HTML, CSS, and JavaScript.

2.8 Design Constraints

The development of the proposed system may face several constraints. Limited technical knowledge and beginner-level development experience may restrict the complexity of advanced features. Browser compatibility and responsive design challenges may affect consistent performance across devices. Security and data privacy must also be considered while implementing online booking and payment-related features. Additionally, maintaining a balance between vintage aesthetics and modern usability can be challenging, as excessive design elements may reduce website performance or user accessibility. Time limitations, resource availability, and internet connectivity may also influence the overall development process.

Chapter 3

Prototype details

3.1 Overview of the Prototype

The proposed prototype is a vintage-themed restaurant website designed to combine traditional restaurant aesthetics with modern digital functionality. The prototype focuses on providing an engaging and user-friendly platform where customers can explore restaurant services, view menus, reserve tables, and interact with the restaurant digitally. The system is developed using web technologies such as HTML, CSS, and JavaScript to ensure simplicity, responsiveness, and accessibility. The prototype demonstrates how visual creativity and modern technology can work together to improve customer experience and restaurant branding.

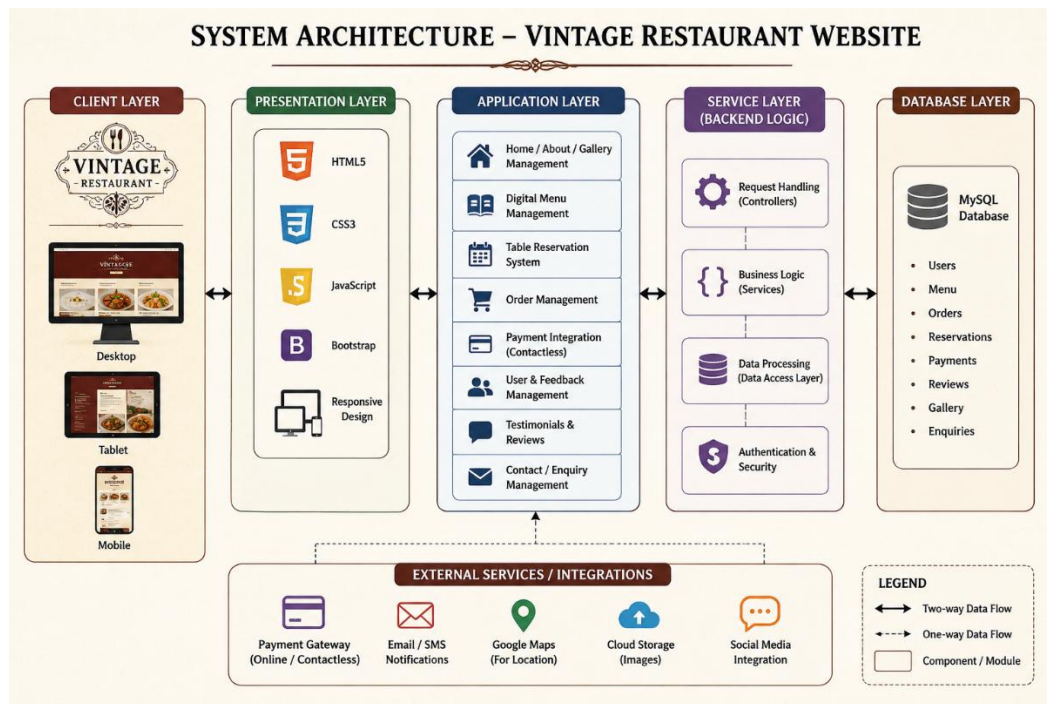


Figure 3.1 System Architecture for the Platform

3.2 User Interface Design

The user interface of the prototype is designed with a retro-inspired appearance that reflects the charm and elegance of classic dining. Warm color palettes, vintage typography, textured backgrounds, and classic decorative elements are used to create a nostalgic atmosphere. The homepage includes attractive banners, featured dishes, and navigation menus for easy access to different sections of the website. Responsive design techniques ensure that the interface adapts smoothly across desktops, tablets, and smartphones. Interactive elements such as hover effects, animated transitions, image galleries, and digital menu cards improve visual appeal and user engagement.

3.3 Interest Assessment Module

The interest assessment module helps identify customer preferences and improves user interaction with the website. This module is based on customer interests such as food categories, popular dishes, customer ratings, and browsing behavior. Users can explore menu sections according to their preferences, such as vegetarian dishes, traditional meals, desserts, or beverages. Highlighting popular and recommended items helps customers make easier dining decisions and enhances the overall browsing experience.

3.4 Mapping and Recommendation Engine

The mapping and recommendation engine is responsible for organizing and displaying relevant restaurant information based on user interests. The system maps customer preferences with menu categories and featured dishes to provide personalized recommendations. For example, customers interested in traditional cuisine may receive suggestions related to signature vintage-style dishes, while users searching for quick meals may view popular fast-order options. This recommendation mechanism improves customer engagement and helps users quickly find suitable dining options.

3.5 Generation from Recommended Option

Based on the recommended options, the system generates a personalized browsing experience by displaying selected dishes, reservation suggestions, and featured offers. Recommended menu items can be highlighted on the homepage or within the digital menu section. The system may also display related dishes, combo offers, or chef specials based on user interactions. This feature improves usability by helping customers discover suitable options more efficiently.

Recommended Option	Generated Output	Purpose	Benefit to User
Traditional Kerala Meals	Display of signature vintage-style dishes and chef specials	Highlight cultural and traditional cuisine	Helps users quickly explore authentic dishes
Popular Dishes	Featured section with top-rated menu items	Increase visibility of customer favorites	Simplifies food selection process
Vegetarian Menu Preference	Recommended vegetarian dishes and combos	Personalized menu experience	Improves customer satisfaction
Desserts and Beverages	Suggestions for desserts, drinks, and complementary items	Enhance dining experience	Encourages additional orders
Family Dining Interest	Family combo meals and larger table reservation suggestions	Support group dining needs	Makes booking and ordering easier
Quick Meal Preference	Fast-order menu items and takeaway options	Reduce browsing time	Provides convenience for busy customers
Customer Reviews and Ratings	Recommended dishes based on positive feedback	Improve trust and decision-making	Assists customers in choosing quality items
Reservation Recommendation	Suggested table booking slots based on availability	Simplify reservation process	Saves customer time
Festival or Seasonal Offers	Display of limited-time dishes and promotional offers	Promote seasonal specials	Enhances customer engagement
Personalized Suggestions	Related dishes and combo recommendations based on browsing behavior	Create interactive user experience	Increases customer interaction and satisfaction

Table 3.1: Generation and Recommendation Process for Customer Preference-Based Restaurant Website System

3.6 Limitations and Future Enhancements

The prototype has certain limitations due to the scope and simplicity of the project. Advanced technologies such as artificial intelligence, real-time analytics, and secure online payment gateways may not be fully implemented. The recommendation system is mainly based on basic user interests rather than complex machine learning algorithms. Since the project is developed using beginner-level web technologies, scalability and backend database integration may be limited. Performance may also vary depending on internet speed, browser compatibility, and device specifications.

Several improvements can be added in future versions of the system to increase functionality and user experience. Advanced features such as AI-based personalized recommendations, live order tracking, chatbot support, customer login systems, and secure online payment integration can be implemented. Backend technologies and databases can be added for dynamic data management and user authentication. The website can also be enhanced with multilingual support, accessibility improvements, and integration with food delivery platforms and social media services. Future development may focus on improving scalability, security, and automation to create a more intelligent and fully functional restaurant management platform.

3.7 Code

a. index.html:

```
<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <title>Malabar Rasoi</title>

  <link rel="stylesheet" href="style.css">

  <link
href="https://fonts.googleapis.com/css2?family=Playfair+Display:wght@600&family=Poppins:wght@300;400;500&display=swap" rel="stylesheet">

</head>
```

```
<body>

<header>

  <div class="logo">MALABAR RASOI</div>

  <nav>

    <ul>

      <li><a href="#home">Home</a></li>

      <li><a href="#about">About</a></li>

      <li><a href="#menu">Menu</a></li>

      <li><a href="#gallery">Gallery</a></li>

      <li><a href="#booking">Booking</a></li>

      <li><a href="#contact">Contact</a></li>

    </ul>

  </nav>

</header>

<section class="hero" id="home">

  <div class="hero-text">

    <h1>Welcome to Malabar Rasoi</h1>

    <p>

      Experience the perfect blend of vintage charm and modern dining.

    </p>

    <button onclick="showMessage()">Reserve a Table</button>
```

</div>

</section>

<section class="about" id="about">

<h2>About Us</h2>

<p>

Malabar Rasoi is a vintage-themed restaurant website designed to
combine classic dining elegance with modern technology.

Our platform offers digital menus, online reservations,
responsive design, and interactive features for customers.

</p>

</section>

<section class="menu" id="menu">

<h2>Our Menu</h2>

<div class="menu-container">

<div class="menu-card">

<h3>Malabar Biryani</h3>

<p>Traditional spicy biriyani with rich flavors.</p>

₹250

</div>

<div class="menu-card">



Kerala Meals

Authentic Kerala style vegetarian meals.

₹180

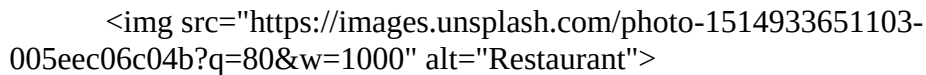


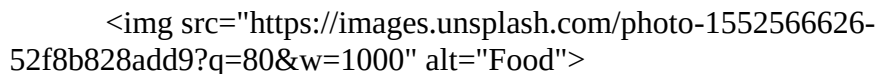
Vintage Dessert

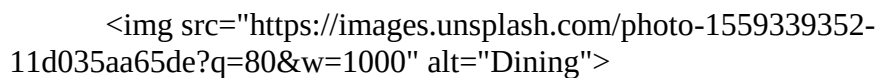
Classic dessert served with a modern touch.

₹120

Restaurant Gallery







</div>

</section>

<section class="booking" id="booking">

<h2>Book a Table</h2>

<form>

<input type="text" placeholder="Enter your name" required>

<input type="email" placeholder="Enter your email" required>

<input type="date" required>

<input type="time" required>

<button type="submit">Book Now</button>

</form>

</section>

<section class="testimonials">

<h2>Customer Reviews</h2>

<div class="review-box">

<p>

“Amazing vintage atmosphere and delicious food. The online reservation system was very easy to use.”

</p>

<h4>- Anjali</h4>

</div>

<div class="review-box">

```
<p>

    “Beautiful website design with smooth navigation and modern
    features.”

</p>

<h4>- Rahul</h4>

</div>

</section>

<section class="contact" id="contact">

    <h2>Contact Us</h2>

    <p>Email: malabarrasoi@gmail.com</p>

    <p>Phone: +91 9876543210</p>

    <p>Location: Kerala, India</p>

</section>

<footer>

    <p>© 2026 Malabar Rasoi | Vintage Restaurant Website</p>

</footer>

<script src="script.js"></script>

</body>

</html>
```

b. style.css:

```
* {

    margin: 0;
```

```
padding: 0;

box-sizing: border-box;
}

body {

font-family: 'Poppins', sans-serif;

background-color: #f5e6d3;

color: #2d1b0f;
}

header {

display: flex;

justify-content: space-between;

align-items: center;

padding: 20px 50px;

background-color: #4b2e2e;

color: white;

position: sticky;

top: 0;
}

.logo {

font-size: 28px;

font-family: 'Playfair Display', serif;
}
```



```
nav ul {  
    display: flex;  
    list-style: none;  
}  
nav ul li {  
    margin-left: 20px;  
}  
nav ul li a {  
    text-decoration: none;  
    color: white;  
    font-weight: 500;  
}  
nav ul li a:hover {  
    color: #f0c27b;  
}  
.hero {  
    height: 90vh;  
    background-image: url('https://images.unsplash.com/photo-1517248135467-4c7edcad34c4?q=80&w=1500');  
    background-size: cover;  
    background-position: center;  
    display: flex;
```

```
    justify-content: center;

    align-items: center;

    text-align: center;

    color: white;
}

.hero-text {

    background-color: rgba(0,0,0,0.6);

    padding: 40px;

    border-radius: 10px;
}

.hero h1 {

    font-size: 60px;

    margin-bottom: 20px;

    font-family: 'Playfair Display', serif;
}

.hero p {

    font-size: 20px;

    margin-bottom: 20px;
}

.hero button {

    padding: 12px 25px;

    border: none;
```

```
background-color: #d4a373;

color: white;

font-size: 16px;

cursor: pointer;

border-radius: 5px;
}

.hero button:hover {

background-color: #b07d4f;
}

section {

padding: 70px 50px;
}

section h2 {

text-align: center;

margin-bottom: 30px;

font-size: 40px;

font-family: 'Playfair Display', serif;
}

.about p {

text-align: center;

max-width: 800px;

margin: auto;
```

```
    line-height: 1.8;
}

.menu-container {
    display: flex;
    gap: 20px;
    justify-content: center;
    flex-wrap: wrap;
}

.menu-card {
    background-color: white;
    width: 300px;
    border-radius: 10px;
    overflow: hidden;
    box-shadow: 0 5px 15px rgba(0,0,0,0.2);
    transition: 0.3s;
}

.menu-card:hover {
    transform: translateY(-10px);
}

.menu-card img {
    width: 100%;
    height: 220px;
```

```
    object-fit: cover;
}

.menu-card h3 {
    padding: 15px;
}

.menu-card p {
    padding: 0 15px 15px;
}

.menu-card span {
    display: block;
    padding: 0 15px 20px;
    color: #8b4513;
    font-weight: bold;
}

.gallery-container {
    display: flex;
    justify-content: center;
    gap: 20px;
    flex-wrap: wrap;
}

.gallery-container img {
    width: 320px;
```

```
height: 220px;

object-fit: cover;

border-radius: 10px;

transition: 0.3s;
}

.gallery-container img:hover {

    transform: scale(1.05);
}

.booking form {

    max-width: 500px;

    margin: auto;

    display: flex;

    flex-direction: column;

    gap: 15px;
}

.booking input,

.booking button {

    padding: 12px;

    font-size: 16px;
}

.booking button {

    border: none;
```

```
background-color: #4b2e2e;

color: white;

cursor: pointer;
}

.booking button:hover {

background-color: #6f4e37;

}

.testimonials {

background-color: #fff7ef;

}

.review-box {

max-width: 700px;

margin: 20px auto;

background-color: white;

padding: 20px;

border-left: 5px solid #8b4513;

}

.contact {

text-align: center;

}

.contact p {

margin: 10px 0;
```

```

}

footer {

    background-color: #4b2e2e;

    color: white;

    text-align: center;

    padding: 20px;

}

@media(max-width: 768px) {

    header {

        flex-direction: column;

    }

    nav ul {

        margin-top: 15px;

        flex-wrap: wrap;

        justify-content: center;

    }

    .hero h1 {

        font-size: 40px;

    }

    section {

        padding: 50px 20px;

    }

```

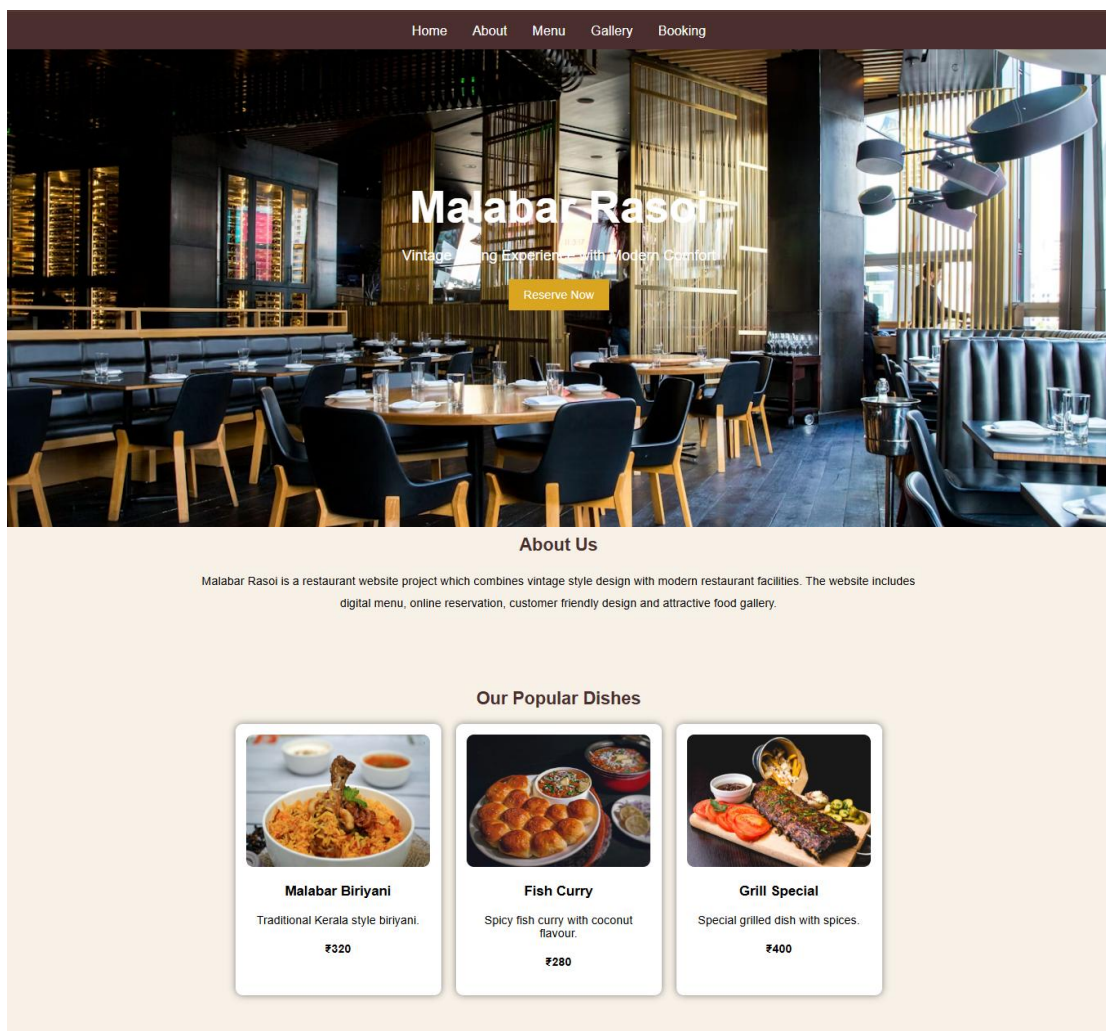


```
}
```

c. script.js:

```
function showMessage() {  
    alert("Thank you for choosing Malabar Rasoi! Please proceed with table  
    reservation.");  
}
```

3.8 Screenshots



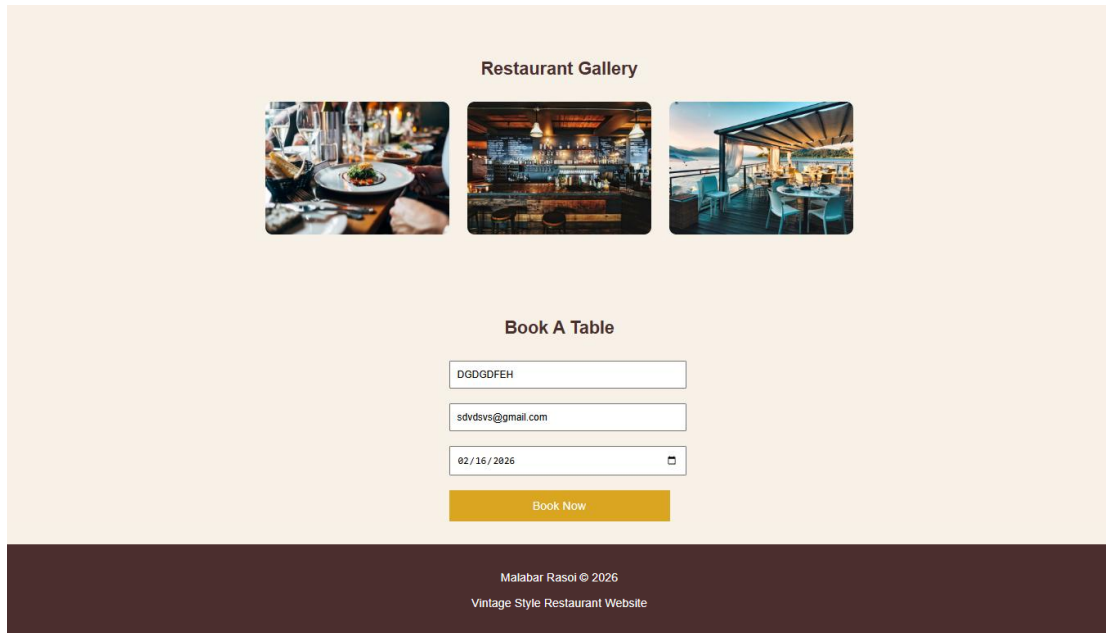


Figure 3.1: User interface

Chapter 4

Conclusion

4.1 Conclusion

The proposed vintage-themed restaurant website successfully demonstrates how traditional aesthetics can be combined with modern web technologies to create an engaging and user-friendly digital platform. The project focuses on providing an attractive online presence for a restaurant through the use of retro-inspired design elements, interactive features, and responsive layouts. By integrating facilities such as digital menus, online table reservations, customer testimonials, and contactless service options, the website improves both customer convenience and overall user experience. The development of this project using HTML, CSS, and JavaScript also highlights the practical application of web development concepts in designing a real-world system. Overall, the project achieves its objective of blending creativity, usability, and technology to create a distinctive restaurant website that appeals to modern customers while preserving the charm of classic dining culture.

REFERENCES

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- [MDN Web Docs – CSS](#)
- [MDN Web Docs – JavaScript](#)
- [W3Schools Web Development Tutorials](#)
- [Google Fonts](#)
- [Unsplash Free Images](#)
- [Bootstrap Documentation](#)
- [ResearchGate – Application of Web Technologies in Food Ordering Systems](#)
- [SAGE Journals – Customer Experience and Digital Restaurant Systems](#)
- JavaTpoint – HTML, CSS and JavaScript Tutorials