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Mini Project Report

On

My Indian Recipe Book

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Finally, I extend my gratitude to all those who directly or indirectly contributed to the successful completion of this project, as their guidance and support played an integral role in helping me achieve my learning objectives.

1. Introduction

The **Indian Recipe Book** is a web-based application designed to bring the rich and diverse Flavors of Indian cuisine to users in an **interactive and visually appealing manner**. The project allows users to explore popular Indian dishes, view ingredients, follow step-by-step cooking instructions, and watch video tutorials.

The primary purpose of this project is to make cooking easier and more enjoyable for beginners and food enthusiasts. By providing clear instructions along with multimedia content, the application ensures that users can recreate traditional Indian recipes successfully at home.

This project also demonstrates the use of **modern web technologies**—HTML, CSS, and JavaScript—to create a responsive, interactive, and user-friendly interface. Features such as recipe cards, hover effects, and pop-up recipe pages enhance user experience and engagement.

2. Background

Indian cuisine is one of the most diverse and flavourful in the world, with dishes varying widely across different regions. Traditional recipes are often passed down through generations, but not all of them are easily accessible to the modern user. Many online recipe platforms lack clarity, visual guidance, or interactive elements, making it difficult for beginners to follow.

To address this, the Indian Recipe Book was conceptualized as a **digital recipe guide**. It aims to combine traditional culinary knowledge with modern web design techniques to provide an **easy-to-navigate and educational platform**. The project emphasizes:

- Visual representation of recipes through high-quality images.
- Step-by-step instructions that simplify the cooking process.
- Video demonstrations for enhanced learning.
- A consistent and attractive user interface that works across devices.

By integrating these features, the project not only helps users learn how to cook Indian dishes but also encourages exploration of India's rich culinary heritage in a convenient and interactive format.

3. Objectives

- To create an **interactive web application** that displays a collection of Indian recipes in a structured and organized manner.

- To allow users to view **detailed recipe information**, including cooking steps, ingredients, images, and video tutorials for better understanding.
- To design a **responsive and visually attractive interface** using HTML, CSS, and JavaScript that works seamlessly across desktops, tablets, and mobile devices.
- To enhance user experience with **smooth animations, hover effects, and easy navigation** between recipe cards and detailed recipe pages.
- To provide a **user-friendly platform** for beginners, home cooks, and food enthusiasts to easily access traditional Indian recipes.
- To integrate **multimedia elements** such as high-quality images and embedded YouTube videos to make learning more engaging.
- To enable **dynamic content generation** using JavaScript, allowing easy addition or modification of recipes without changing the core HTML structure.
- To promote the **rich diversity of Indian cuisine** by featuring recipes from different regions, helping users explore a variety of flavors.

4. Technologies Used

HTML5

- Used to create the **structure and layout** of the web pages.
- Helps organize content with semantic tags like <header>, <main>, <section>, , , , and <iframe>.
- Ensures accessibility and proper content hierarchy, which is important for both users and search engines.

CSS3

- Used for **styling the webpage** and designing visually appealing layouts.
- Enabled features such as **gradients, shadows, border-radius, transitions, and animations** to improve user experience.
- Supports **responsive design** using grid and flexbox layouts so the site adapts to different screen sizes.
- Enhanced interactivity with **hover effects** and smooth animations for recipe cards.

JavaScript

- Added **dynamic functionality** to the website, such as generating recipe cards from an array of objects.
- Handled **event-driven actions**, like clicking the “View Recipe” button to open a detailed recipe page.
- Allows future scalability by easily adding new recipes or modifying existing ones without rewriting the HTML.

5. Requirements

Hardware Requirements

- PC or laptop with minimum 2 GB RAM.
- Internet connection to access videos.
- Modern web browser (Chrome, Firefox, Edge).

Software Requirements

- Operating System: Windows, macOS, or Linux.
- Code Editor: VS Code, Sublime Text, or Atom.
- Web browser to run the application.

6. System Design

The **Indian Recipe Book** is designed as a **client-side web application**, meaning all functionality runs in the user’s browser using HTML, CSS, and JavaScript. The design focuses on **usability, interactivity, and responsiveness**.

Components

1. Home Page

- Displays all recipes in a **grid layout** using CSS Grid/Flexbox.
- Each recipe appears as a **card** with image, title, and a brief list of ingredients.
- Cards have **hover effects** for a better visual experience.

2. Recipe Card

- Acts as a clickable element.
- Contains a **“View Recipe” button** to open detailed information.

3. Detailed Recipe Page

- Opens in a new browser window.
- Shows:
 - **Full-size image** of the dish.
 - **Recipe description** for context.
 - **List of ingredients** needed for cooking.
 - **Step-by-step instructions** for preparing the dish.
 - **Embedded YouTube video** for visual guidance.

4. Navigation

- Users can return to the **main page** easily.
- Layout ensures **smooth navigation** between recipes.

5. Dynamic Content

- All recipes are stored in a **JavaScript array of objects**.
- Recipe cards are generated dynamically, so **adding or updating recipes** is easy without modifying HTML.

Flow of the Application

1. Browser loads the **home page**.
2. JavaScript dynamically **generates recipe cards**.
3. User clicks on **“View Recipe” button**.
4. Detailed recipe page opens showing all relevant information and video.
5. User can follow steps to cook the recipe and return to explore other recipes.

Key Features of System Design

- **Responsive Layout:** Works well on desktops, tablets, and mobile devices.
- **Interactive UI:** Hover effects, smooth transitions, and click events enhance user engagement.
- **Scalability:** Adding new recipes is simple using the JavaScript array.
- **Multimedia Integration:** Combines images, text, and videos for a complete learning experience.

7. Output

My Recipe Book

Discover the rich flavors of India — taste, tradition, and love!



Paneer Butter Masala

Ingredients: Paneer, Tomato, Onion, Cream, Butter, Garam Masala, Ginger-Garlic Paste

[View Recipe](#)



Chicken Biryani

Ingredients: Chicken, Basmati Rice, Yogurt, Onion, Garlic, Ginger, Biryani Masala, Saffron

[View Recipe](#)



Masala Dosa

Ingredients: Dosa Batter, Boiled Potatoes, Mustard Seeds, Curry Leaves, Turmeric, Oil

[View Recipe](#)



Gulab Jamun

Ingredients: Khoya, Flour, Sugar, Cardamom, Ghee

[View Recipe](#)



Chole (Chickpea Curry)

Ingredients: Chickpeas, Onion, Tomato, Garlic, Ginger, Chole Masala, Oil

[View Recipe](#)



Aloo Gobi

Ingredients: Potatoes, Cauliflower, Onion, Tomato, Turmeric, Garam Masala, Oil

[View Recipe](#)



Rogan Josh

Ingredients: Lamb, Yogurt, Onion, Garlic, Ginger, Kashmiri Red Chilli, Garam Masala

[View Recipe](#)



Dhokla

Ingredients: Gram Flour, Yogurt, Water, Eno Fruit Salt, Turmeric, Oil, Mustard Seeds

[View Recipe](#)

Paneer Butter Masala



Description: Paneer Butter Masala is a creamy, rich North Indian curry made with soft paneer cubes cooked in a spiced tomato gravy.

Ingredients: Paneer, Tomato, Onion, Cream, Butter, Garam Masala, Ginger-Garlic Paste

 **Steps to Cook:**

- Heat butter and sauté onions until golden brown.
- Add tomato puree, spices, and cook until oil separates.
- Add cream and paneer cubes, simmer for 5 minutes.
- Garnish with coriander and serve hot with naan or rice.



8. Functionalities

- **Display Recipes:** Shows all recipes as cards with images, titles, and ingredients.
- **Interactive Recipe Cards:** Hover effects and clickable “View Recipe” buttons.
- **Detailed Recipe Page:** Opens in a new window with full image, description, ingredients, steps, and embedded video.
- **Dynamic Content:** Recipe cards generated using JavaScript, making it easy to add or update recipes.
- **Responsive Design:** Works on desktops, tablets, and mobile devices.
- **User-Friendly Navigation:** Easy to explore different recipes and return to the home page.
- **Multimedia Support:** Includes images and videos to guide users visually.
- **Step-by-Step Guidance:** Provides detailed instructions for cooking each recipe.

9. Conclusion

The **Indian Recipe Book** project successfully demonstrates the creation of an **interactive, user-friendly, and visually appealing web application** using HTML, CSS, and JavaScript. The project provides a complete culinary guide with high-quality images, step-by-step instructions, ingredients, and video tutorials. It not only helps users learn and cook Indian recipes easily but also showcases the potential of modern web technologies to create engaging digital applications.

10. Future Work

- Implement **search and filter options** to help users quickly find recipes by name, ingredients, or cuisine type.
- Introduce **user accounts** so users can save favorite recipes or track their cooking history.
- Add **ratings, reviews, and comments** to make the platform interactive and community-driven.
- Expand the database to include **regional and seasonal Indian dishes**, desserts, and drinks.
- Provide **downloadable recipe PDFs** for offline use.
- Add **multi-language support** to cater to users from different regions.

11. Learning Outcomes:

- Gained practical experience in **web development** using HTML, CSS, and JavaScript.
- Learned to create **dynamic content** and generate elements programmatically.

- Developed skills in **designing responsive and interactive layouts** suitable for multiple devices.
- Understood **integration of multimedia elements** like images, videos, and text for a richer user experience.
- Learned to **organize, plan, and implement a complete project**, improving problem-solving and coding skills.
- Understood the importance of **user experience, accessibility, and scalability** in web applications.

12. GitHub link:

<https://github.com/Neha2930/My-Indian-Recipe-Book>

13. Bibliography:

- **W3Schools.** *HTML, CSS, and JavaScript Tutorials.* Available at: <https://www.w3schools.com>
- **MDN Web Docs (Mozilla Developer Network).** *Web Development Documentation.* Available at: <https://developer.mozilla.org>
- **GeeksforGeeks.** *JavaScript, HTML, and CSS Examples.* Available at: <https://www.geeksforgeeks.org>
- **YouTube.** Video tutorials for Indian recipes (embedded in project).
- **Freepik.** Images used in the recipe project. Available at: <https://www.freepik.com>
- **Bing Image Search.** Recipe images sourced from online for demonstration purposes.
- **Google Fonts.** *Poppins Font Documentation.* Available at: <https://fonts.google.com>