Frontend Development with React.js

Project Documentation

Introduction:

Project Title: CookBook: Your Virtual Kitchen Assistant

Team Members:

Deepika V- Frontend Developer (React.js) & Team Leader

Valluvan M- UI/UX Designer

Kamalesh P- Documentation

Dawood Ameen.A- Testing & Debugging

Sathishkumar.M- Quality Reviewer & Support

Project Overview:

In today's fast-paced world, managing recipes, meal planning, and kitchen organization can be challenging. CookBook: Your Virtual Kitchen Assistant aims to simplify and enhance the cooking experience through an intelligent, user-friendly application. This virtual assistant leverages advanced algorithms to provide personalized recipe recommendations based on user preferences, available ingredients, and dietary restrictions.

The system integrates voice commands for hands-free operation, ensuring convenience while cooking. It also features meal planning, grocery list generation, and nutritional analysis, making it an all-in-one solution for home cooks. By incorporating machine learning, the application continuously refines recommendations and adapts to user habits over time.

This virtual assistant not only improves efficiency in the kitchen but also promotes healthier eating habits and reduces food waste by suggesting recipes that maximize ingredient utilization. CookBook is designed to be a smart,

interactive, and accessible tool that transforms everyday cooking into an effortless and enjoyable experience.

Description:

"CookBook is your ultimate virtual kitchen assistant, designed to simplify meal planning, recipe management, and cooking. Whether you're a beginner or a seasoned chef, CookBook helps you discover new recipes, organize your favorites, and generate shopping lists effortlessly. With step-by-step instructions, ingredient substitutions, and smart recommendations, CookBook ensures every meal is a success. Elevate your cooking experience with an intuitive and interactive digital cookbook at your fingertips!"

Scenario-Based Introduction:

Imagine this: It's a busy weekday evening, and you're staring at your kitchen, unsure of what to cook. You have a few random ingredients but no idea how to put them together. You pull out your phone and open CookBook, your personal virtual kitchen assistant.

With just a few taps, CookBook suggests a delicious recipe based on what you already have. It guides you through each step with clear instructions, even offering cooking tips along the way. Need a substitute for an ingredient? CookBook has you covered. Want to plan meals for the week? It generates a shopping list in seconds.

Whether you're a beginner experimenting with new dishes or a seasoned chef looking for inspiration, CookBook transforms your cooking experience, making it effortless, fun, and organized. Say goodbye to kitchen stress—CookBook is here to help!

Technical Architecture:



The user experience starts with the CookBooks web application's UI, likely built with a framework like React or Vue.js for a smooth, single-page experience. This UI interacts with an API client specifically designed for CookBooks. This

client handles communication with the backend, but with a twist: it leverages Rapid API, a platform providing access to various external APIs.

Project Goals and Objectives:

The primary goal of CookBook is to provide a user-friendly platform that caters to individuals passionate about cooking, baking, and exploring new culinary horizons.

Our objectives include:

- User-Friendly Experience: Create an interface that is easy to navigate, ensuring users can effortlessly discover, save, and share their favourite recipes.
- Comprehensive Recipe Management: Offer robust features for organizing and managing recipes, including advanced search options.
- Technology Stack: Leverage modern web development technologies, including React.js, to ensure an efficient, and enjoyable user experience.

Features of CookBooks:

CookBook is a smart virtual kitchen assistant that helps users manage recipes, plan meals, and organize grocery lists. It offers AI-powered recipe suggestions, nutrition analysis, and ingredient substitutions. Users can navigate recipes hands-free with voice commands and set cooking timers for a seamless experience. The app supports offline access, dark mode, and allows recipe sharing with a community. Future enhancements include smart appliance integration and augmented reality cooking assistance.

Setup Instructions:

Pre-Requisites for Developing a React.js Frontend Application

Install Node.js and npm:

- Download and install Node.js from
- Follow the installation instructions

Set Up a React.js Project:

• Create a new React app:

- Npm create vite@latest
- cd my-react-app

Start the development server:

• npm start

Open http://localhost:3000 to view the app.

Basic Web Development Knowledge

Understand **HTML**, **CSS**, and **JavaScript** for structuring, styling, and interactivity.

Choose a Code Editor

Download a preferred IDE:

• Visual Studio Code

Clone and Run the Recipe App

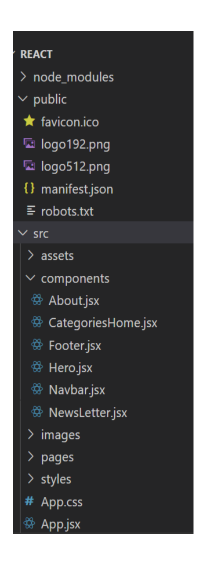
- Download the project from <u>Google Drive</u>.
- Install dependencies:
- cd recipe-app-react
- npm install
- Start the app
- npm start

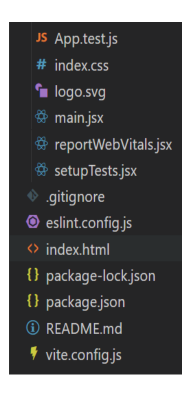
Access the app at http://localhost:3000.

Project structure:

In this project, we've split the files into 3 major folders, Components, Pages and Styles. In the pages folder, we store the files that acts as pages at different url's in the application. The components folder stores all the files, that returns the small components in the application.

Project Flow:





Project Demo

• Watch the demo: Demo Link.

• Get the project code: <u>Google Drive</u>.

Milestone 1: Project Setup & Configuration

♦ Install Required Tools

To build CookBook, install the following:

- **React.js** For building UI.
- **React Router Dom** For navigation.
- **React Icons** For UI elements.
- **Bootstrap/Tailwind CSS** For styling.

• **Axios** – For API calls.

Reference Links:

- React Installation
- React Router
- React Bootstrap
- Axios Docs

Milestone 2: Project Development

Routing Setup

• Define clear navigation paths for different pages.

Build UI Components

- Navbar & Hero Section Create navigation and a welcome banner.
- Popular Categories Fetch categories from TheMealDB API.
- Trending Dishes Showcase trending recipes on the homepage.
- Category Page Display dishes under each category.
- Recipe Page Show ingredients, instructions, and a demo video.

Reusable Components

- **Button:** Standardized buttons for user interactions.
- Card: Displays individual recipes neatly.

State Management

Global State

• Managed using React Context for storing recipe data.

Local State

• useState is used for handling form inputs and search filters.

Key API Integrations

Fetch Categories

```
useEffect(() => {
  axios.get("https://www.themealdb.com/api/json/v1/1/categories.php")
    .then(response => setCategories(response.data.categories))
    .catch(error => console.error("Error fetching categories:", error));
}, []);
```

- Uses useState to store categories.
- useEffect triggers API call when the component mounts.

Fetch Dishes by

```
useEffect(() => {
  axios.get(`https://www.themealdb.com/api/json/v1/1/filter.php?c=${category
    .then(response => setDishes(response.data.meals))
    .catch(error => console.error("Error fetching dishes:", error));
}, [category]);
```

Fetch Recipe Details

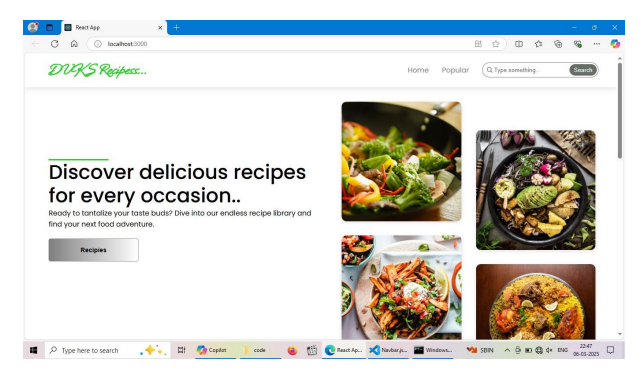
```
useEffect(() => {
  axios.get(`https://www.themealdb.com/api/json/v1/1/lookup.php?i=${recipeId
    .then(response => setRecipe(response.data.meals[0]))
    .catch(error => console.error("Error fetching recipe:", error));
}, [recipeId]);
```

Fetches detailed recipe info using recipe Id

User Interface snips:

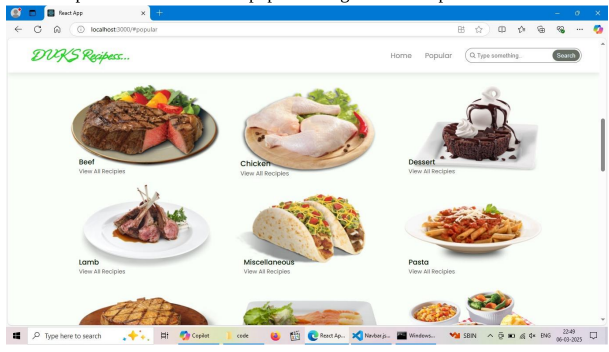
➤ Hero components

The hero component of the application provides a brief description about our application and a button to view more recipes.

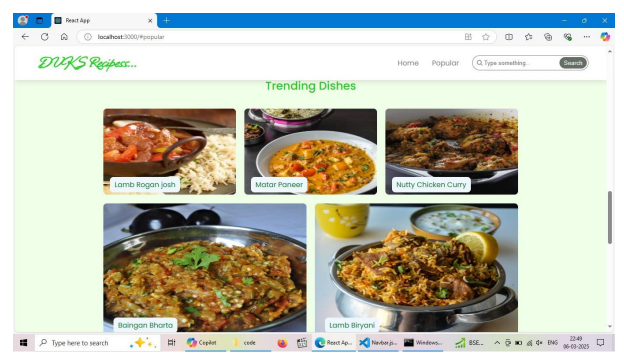


Popular categories

This component contains all the popular categories of recipes..



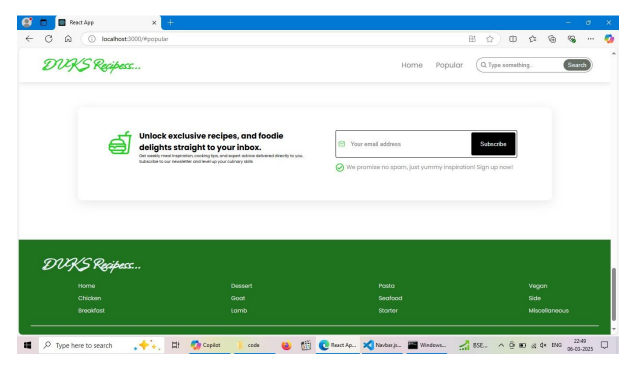
Trending Dishes:



This component contains some of the trending dishes in this application.

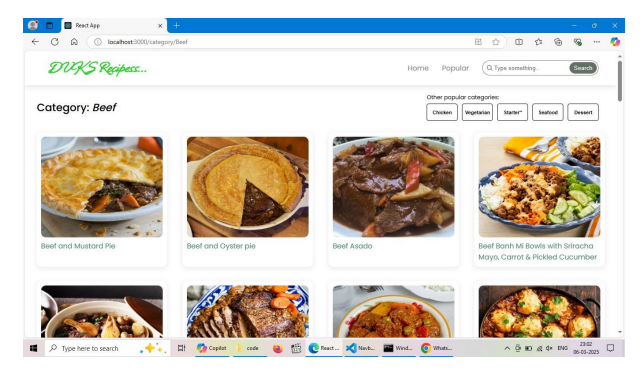
News Letter:

The news letter component provides an email input to subscribe for the recipe newsletters.



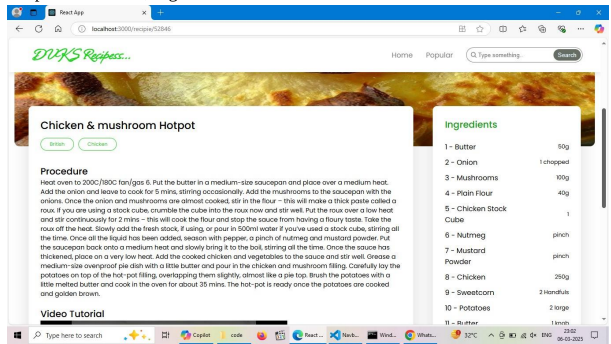
Category dishes page:

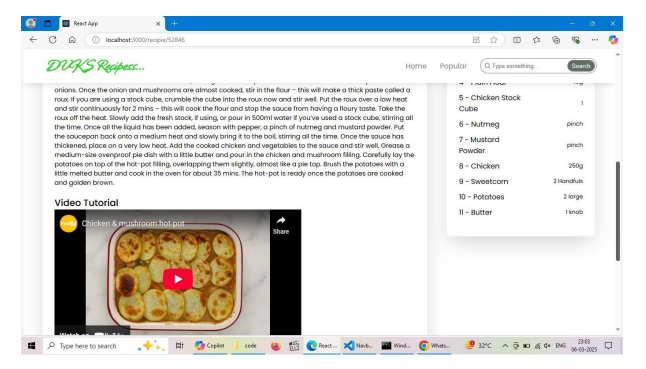
The category page contains the list of dishes under a certain category.



➤ Recipe page:

The images provided below shows the recipe page, that includes images, recipe instructions, ingredients and even a tutorial video.





Testing

Testing Strategy

- Unit Testing: Performed using Jest.
- Integration Testing: Ensuring data fetching works properly.

Code Coverage

• Measured using Jest coverage tools.

Known Issues

• Some recipes may lack images.

Future Enhancements

- Add user authentication.
- Enable users to save and share recipes.
- Implement AI-powered recipe suggestions.

Demo video:

https://drive.google.com/file/d/1yHGTbz5Wp8EyFZUr9ZCe3EmXob Ezghn_/view?usp=sharing

THANKYOU