PROJECT DOCUMENTATION

COOKBOOK: Your Virtual Kitchen Assistant

INTRODUCTION:

Team Tittle: Your Virtual Kitchen Assistant

Team ID:NM2025TMID30474

Team Size: 5

Team Leader: Selvaranjani S

Email ID: meenas5793985@gmail.com

Team Members:

Dhanshiya S - sdhanshiya 7@gmail.com

Karpooravalli K - <u>karpooravallivalli@gmail.com</u>
Selvarani N - <u>selvarani.28.02.2007@gmail.com</u>
Jeevitha K - <u>jeevithausha2007@gmail.com</u>

PROJECT OVERVIEW:

CookBook is an innovative web application designed for users to explore, organize, and create recipes effortlessly. It caters to both beginner and professional chefs,it providing an intuitive user experience and a vast collection of diverse recipes.

PURPOSE:

CookBook aims to revolutionize the way users interact with recipes by offering a seamless platform for discovering, saving, and sharing culinary inspirations. The main goals are:

- **User-Friendly Experience** Easy navigation for discovering and managing recipes.
- Comprehensive Recipe Management Advanced search and categorization for efficient organization.
- Modern Tech Stack Utilizing React.js and Rapid API for enhanced functionality.

FEATURES:

• **Recipe API Integration** – Fetches meals from the MealsDB API.

• **Visual Recipe Browsing** – Image-based navigation of categories.

- **Search Functionality** Easily find recipes using keywords.
- Interactive UI Built using modern design principles for a smooth experience.

ARCHITECTURE

Component Structure

The application is divided into three main sections:

- Pages Full-page components (Home, Category, Recipe Details).
- Components Reusable UI elements (Navbar, Search Bar, Recipe Cards).
- **Styles** CSS and styling files.

State Management

- Global State: Managed using React Context API.
- Local State: Controlled via React's useState for component-level updates.
- **Routing:**Implemented using React Router to enable seamless navigation between pages.

SETUP INSTRUCTIONS

Prerequisites

- Node.js & npm Install from Node.js website.
- React.js Set up a new project using: npx create-react-app myreact-app cd my-

react-app

npm start

Installation Steps

1. Clone the repository git clone

https://github.com/selvaranjani-78/cookbook

Book-Your-Virtual-Kitchen-Assistant Cookbook

2. Navigate into the project directory

cd recipe-app-react

- 3. **Install dependencies** npm install
- 4. **Set up environment variables** (if required) by creating a .env file and adding necessary API keys.
- 5. Start the development server

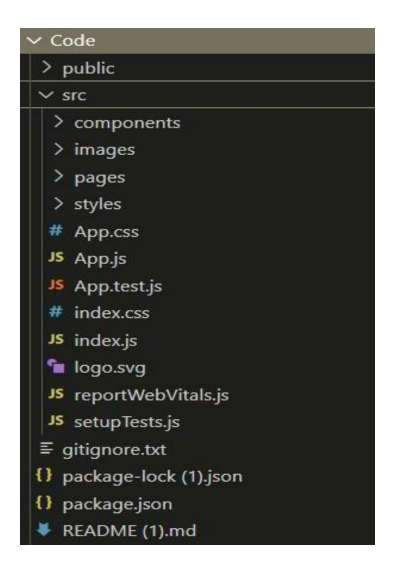
npm start

6. Access the application

Open http://localhost:3000 in your web browser.

FOLDER STRUCTURE

The project is structured into different directories for better organization and maintainability. Below is an overview of the folder structure.

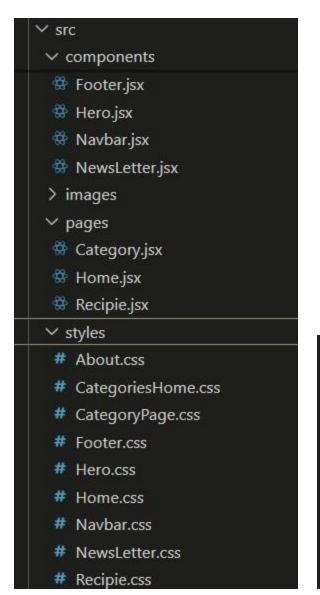


Client

The **client** folder (inside src/) contains the core files of the frontend application. It consists of:

- **Components:** Houses all reusable UI components such as buttons, cards, and the navigation bar.
- **Pages:** Contains full-page components, including the homepage, recipe details page, and category listings.
- Styles: Includes all CSS or SCSS files to style the application.
- Assets: Stores images, icons, and other static files used throughout the app.

Example structure inside src/:





RUNNING THE APPLICATION

To start the frontend server,run:npmstart

Then, open http://localhost:3000 in your browser.

COMPONENT DOCUMENTATION

KEY COMPONENTS

Below are the major components of the **CookBook** application, along with their purpose and props:

1. Navbar Component (Navbar.js)

Purpose:

- Provides site-wide navigation.
- Contains links to **Home**, **Categories**, and **Search**.

Props:

- logo (string): Path to the logo image.
- menuItems (array): List of menu items for navigation.

2. Hero Component (Hero.js)

Purpose:

- Displays an introduction to the application.
- Contains a call-to-action button to explore recipes.

Props:

- title (string): Main heading text.
- subtitle (string): Supporting description text.
- buttonText (string): Label for the action button.

3. Recipe Card Component (RecipeCard.js)

Purpose:

- Displays a brief summary of a recipe, including an image, title, and category.
- Redirects users to the detailed recipe page when clicked.

Props:

• recipe (object): Contains id, title, image, and category.

4. Category Component (Category.js)

Purpose:

- Displays different categories of meals.
- Allows users to filter recipes by category.

Props:

- categoryName (string): Name of the category.
- image (string): Category thumbnail.

5. Recipe Details Component (RecipeDetails.js)

Purpose:

• Displays a full recipe, including ingredients, instructions, and a demo video.

Props:

• recipeId (string): Unique ID to fetch the recipe details.

REUSABLE COMPONENTS

1. Search Bar Component (SearchBar.js)

Purpose:

Allows users to search for recipes using keywords.

Props:

• onSearch (function): Callback function for handling search queries.

2. Button Component (Button.js)

Purpose:

• A reusable button component with customizable styles.

Props:

- text (string): Button label.
- onClick (function): Click event handler.
- variant (string): Defines button styles (e.g., primary, secondary).

3. Loading Spinner Component (Loading.js)

Purpose:

• Displays a loading animation while fetching data.

Props:

• size (string): Size of the spinner (small, medium, large).

STATE MANAGEMENT

State management in the **CookBook** application ensures efficient data handling across different components. The project incorporates both **global state** for shared data and **local state** for component-specific interactions.

GLOBAL STATE

The application uses the React Context API to manage global state, allowing components to access shared data without prop drilling.

Global State Usage in CookBook:

- Recipe Data Storage: Stores recipe categories and details fetched from the MealsDB API.
- Navigation State: Manages active categories and filters for seamless user experience.
- User Preferences: Keeps track of saved or favorite recipes.

How global state flows across the application:

- 1. The RecipeContext.js file initializes and manages the global state.
- 2. The RecipeProvider component wraps the application to provide access to the global state.
- 3. Components like Category.js and RecipeDetails.js consume global state using useContext.
- 4. Any updates to the global state (e.g., fetching new recipes) automatically reflect across all dependent components.

LOCAL STATE

Local state is managed using the useState hook within individual components. It is used for handling temporary UI interactions that don't need to persist across multiple components.

Local State Usage in CookBook:

- Search Bar: Stores and updates the user's search input dynamically.
- Recipe Page: Keeps track of selected ingredients or active tabs.
- UI Components: Controls modals, dropdown menus, and loading states.

How Local State Works in Components:

- 1. The component initializes a state variable using useState().
- 2. State updates dynamically based on user interactions.

3. Changes to local state trigger a re-render of the specific component without affecting others.

USER INTERFACE

The Cook Book application features a modern and intuitive user interface, designed to provide a seamless experience for users exploring and managing recipes. Below are key UI elements along with their descriptions.

1. Home Page (Hero Section & Search)

Features:

- A welcome banner introducing the app.
- A search bar allowing users to quickly find recipes.
- A call-to-action button for exploring trending recipes.

2. Recipe Categories Page

Features:

- Displays various recipe categories fetched from the API.
- Each category card includes an image and title.
- Clicking a category leads to the list of dishes under it.

3. Recipe Details Page

Features:

- Shows recipe name, ingredients, instructions, and a demo video.
- Includes a save to favorites option.
- Responsive layout for mobile and desktop users.

4. Trending Recipes Section

Features:

- Displays popular and trending dishes.
- Each dish card includes an image, title, and quick view button.
- Clicking a recipe redirects to the detailed view.

5. Newsletter Subscription Form

Features:

- Users can subscribe to receive new recipes via email.
- Clean and simple input field with a submit button.

6. Responsive UI & Mobile View

Features: • The application is fully responsive across different

screen sizes.

• Mobile-friendly navigation menu and recipe cards.

STYLING

The Recipe Application is designed with a modern, responsive, and clean aesthetic using industry-standard styling techniques.

1. CSS Frameworks & Libraries Used

Bootstrap/Tailwind CSS:

- Bootstrap is a widely used CSS framework that provides a grid system, predefined styling components, and responsiveness without writing extensive custom CSS.
- Tailwind CSS is a utility-first framework that allows for highly customized and flexible styling, reducing the need for external stylesheets.
- The combination of these frameworks ensures:

Consistent layouts across all screen sizes (mobile, tablet, desktop).

Reusable components such as buttons, cards, modals, and forms.

Faster development due to pre-built styles.

React Icons:

- Used for UI elements such as search icons, navigation arrows, social media links, and buttons.
- Helps improve user navigation and interaction, making the interface more visually appealing.

2. Theming & Custom Design

Consistent Color Scheme:

- The application follows a uniform color palette for a clean and readable UI Colors are chosen to provide good contrast and accessibility.
- Example:
 - Primary Color: Used for buttons and highlights.
 - Secondary Color: Used for backgrounds and supporting elements.
 - Text Color: Optimized for readability.

Dark Mode & Light Mode:

- Dark Mode is implemented to provide a comfortable user experience, especially in low-light environments.
- Users can toggle between Light Mode (default) and Dark Mode, reducing eye strain.
- Future Enhancement: Saving user preference in local storage to persist across sessions. Custom CSS Modules & Styled Components:

CSS Modules:

• Ensures that styles are scoped to specific components, preventing unwanted global style conflicts.

Styled Components:

- Allows writing CSS directly within JavaScript files.
- Improves maintainability by keeping styles within relevant components.
- Enables dynamic styling based on **props** (e.g., different styles for different recipe categories).

3. Animations & Transitions

Smooth UI Interactions:

- CSS animations and React libraries (like Framer Motion) are used to create a seamless browsing experience.
- Examples:
- Hover effects on buttons & images to indicate interactivity.
- Fade-in animations for content appearing dynamically.
- Slide transitions when navigating between pages.

Performance Optimization:

- Avoiding excessive animations to keep the app lightweight.
- Using lazy loading for images and content to enhance page load speed.

TESTING

Ensuring the reliability and performance of the application is critical. The testing approach includes multiple testing strategies

1. Testing Strategy

Unit Testing:

- Used Jest and React Testing Library to test individual components.
 Ensured that components render correctly and respond to user actions appropriately.
- Tested UI components such as buttons, forms, and search functionality to verify their expected behavior.

Integration Testing:

- Verified if API calls fetch data correctly from MealsDB API and display recipes properly.
- Ensured that selecting a category updates the displayed recipe list dynamically.
- Tested data flow between different components to validate overall functionality.

End-to-End Testing:

- Used Cypress to simulate real user interactions and validate complete workflows.
- Automated tests covered:
 - i. Searching for a recipe and verifying relevant results. ii. Navigating from the home page to a specific recipe and checking content accuracy. iii. Subscribing to the newsletter and ensuring form validation works properly.

2. Code Coverage:

Jest Coverage Reports:

- Jest generates code coverage reports to ensure all critical components and functions are tested.
- The reports help identify untested parts of the code and improve test coverage.

Testing Goals:

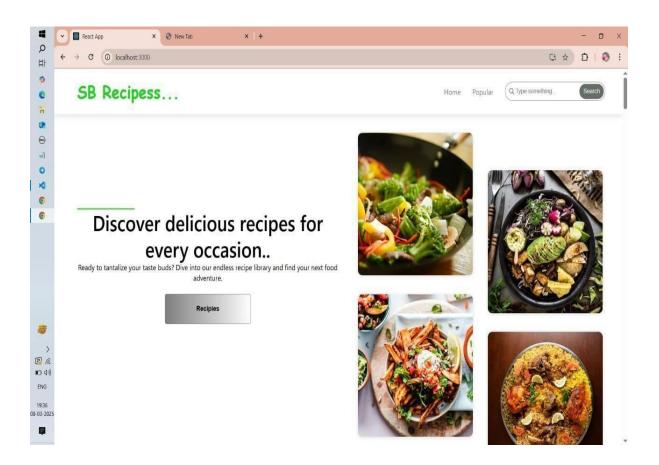
- Achieve 80%+ test coverage, focusing on critical functionalities such as:
- API calls for fetching recipes.
- UI rendering and user interactions.
- Navigation and form validation.

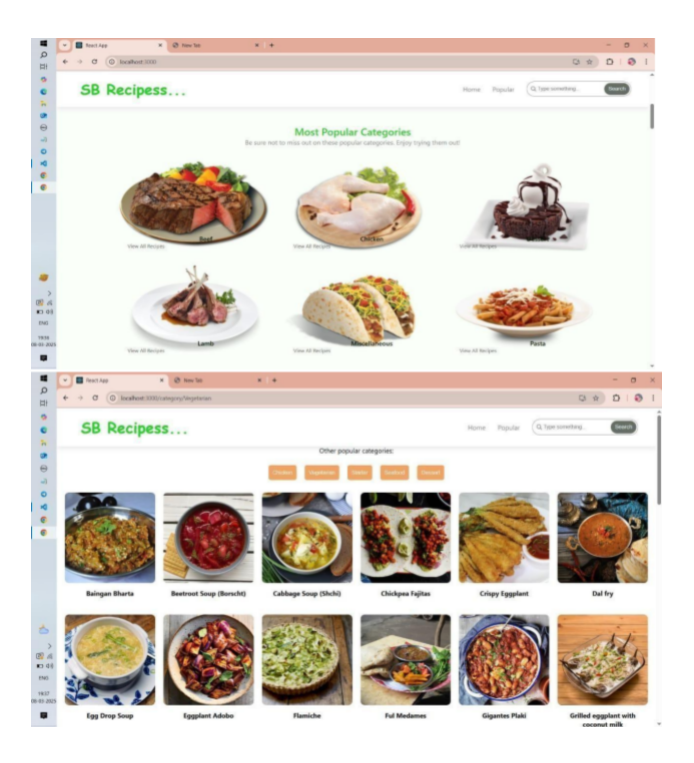
Continuous Testing:

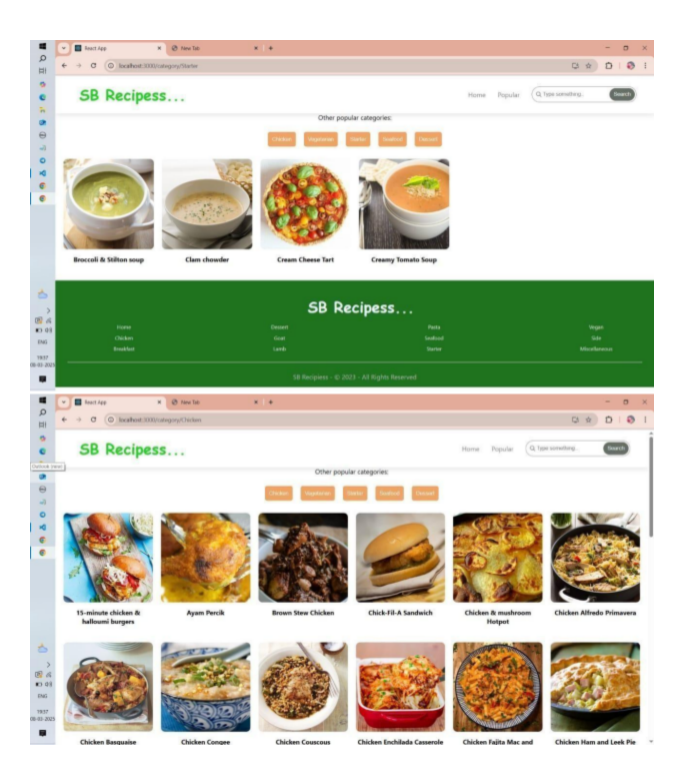
• Implement CI/CD pipelines to run tests automatically before deployment.

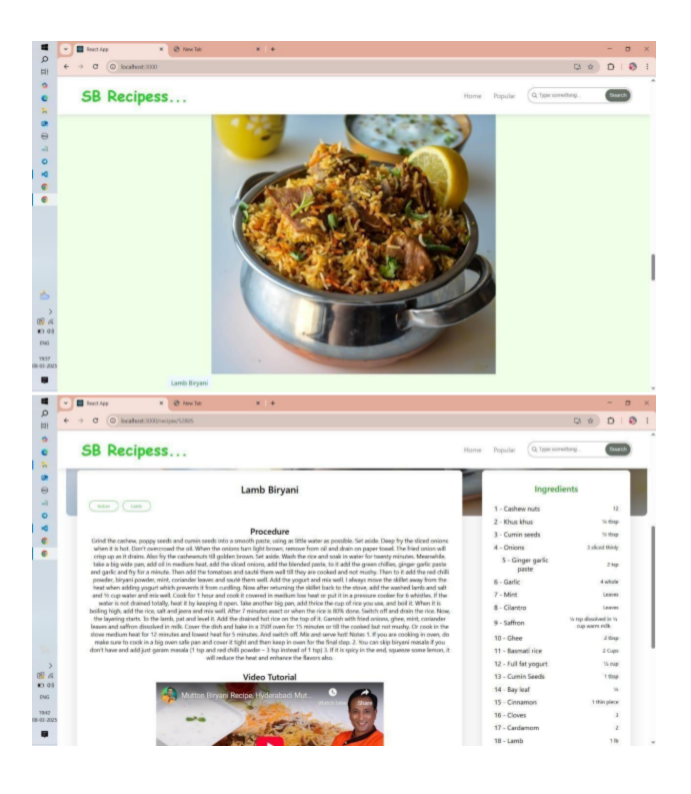
• Ensure new features do not break existing functionality.

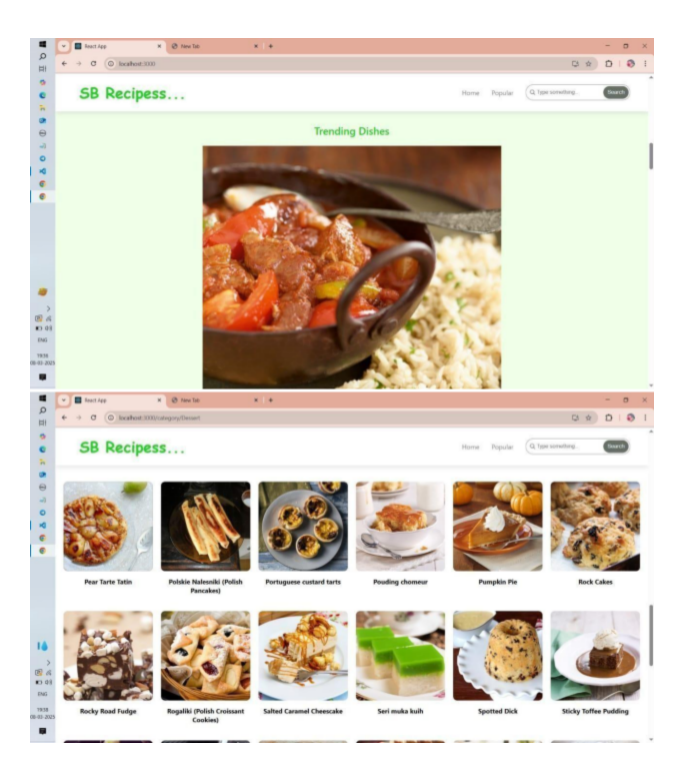
SCREENSHOTS OR DEMO

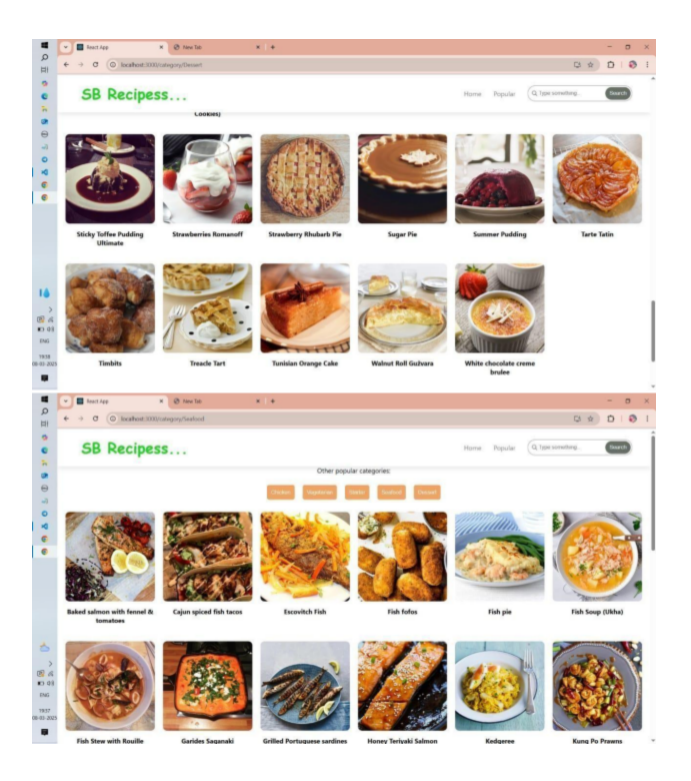














KNOWN ISSUES

Despite extensive testing, the CookBook application may have some known issues that could affect user experience. Below are some identified issues along with possible causes and solutions.

1. Slow API Response

Issue:

 Recipe data takes longer to load, especially when fetching from the MealsDB API.

Possible Cause:

• API rate limits or network latency.

X Potential Solution:

- Implement caching mechanisms to store previously fetched recipes.
- Show a loading spinner while waiting for the API response.

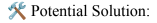
2. Search Function Case Sensitivity

Issue:

• The search feature does not return results if queries don't match exact case.

Possible Cause:

• The search logic is case-sensitive and does not normalize input.



• Convert both user input and recipe names to lowercase before comparison.

3. UI Overlapping on Mobile Screens

Issue:

• Some UI components (e.g., navbar, buttons) overlap on smaller screens.

Possible Cause:

• Missing proper media queries for responsive design.

X Potential Solution:

- Adjust CSS breakpoints for better mobile compatibility.
- Use flexbox and grid layouts for dynamic positioning.

4. Incorrect Category Filtering

Issue:

• Clicking on a category sometimes displays incorrect recipes.

Possible Cause:

- The selected category state is not updating correctly.
- **Potential Solution: Debug state management in Category.js to ensure proper updates.
 - Implement a useEffect() hook to trigger a new API call when the category changes.

5. No Feedback on Failed API Calls

Issue:

• When the API fails, users don't receive an error message.

Possible Cause:

- No error handling implemented in API calls.
- Potential Solution: Display error messages when API requests fail.
 - Implement try-catch blocks and show fallback UI.

These issues will be addressed in future updates to enhance the performance, usability, and reliability of the CookBook application.

FUTURE ENHANCEMENTS

The CookBook application is designed to provide a seamless experience for recipe discovery and management. Below are potential future enhancements to improve usability, features, and overall performance.

1. User Authentication & Profiles

Enhancement:

- Implement user sign-up and login functionality.
- Allow users to save favorite recipes to their profiles.

Benefits:

• Personalized experience where users can bookmark and organize recipes.

2. Shopping List Feature

Enhancement:

- Users can generate a shopping list from recipe ingredients.
- Option to add/remove items manually before shopping.

Benefits:

• Makes grocery planning easier by providing a ready-to-use ingredient list.

3. Meal Planner Integration

Enhancement:

- Allow users to schedule meals for the week.
- Provide caloric and nutritional breakdowns.

Benefits:

• Helps users plan meals in advance and track their diet.

4. Dark Mode Support

Enhancement:

• Implement a dark mode toggle for better user experience.

Benefits:

• Reduces eye strain, especially during night-time browsing.

5. Community Recipe Sharing

Enhancement: • Enable users to submit their own

recipes.

• Add a rating and review system for user-generated content.

Benefits:

• Encourages community engagement and a wider variety of recipes.

6. Offline Mode for Saved Recipes

Enhancement:

• Allow users to save recipes for offline access.

Benefits:

• Users can view recipes without an internet connection, especially useful for kitchen use.

7. Voice-Activated Cooking Assistant

Enhancement:

• Integrate voice commands for hands-free navigation.

Benefits:

• Helps users follow recipes without touching the screen, making cooking more convenient.

8. AI-Based Recipe Recommendations

Enhancement:

• Use AI to suggest recipes based on user preferences and available ingredients.

Benefits:

• Provides personalized recommendations to match user tastes and dietary needs.