**CookBook - Your Virtual Kitchen Assistant**

**Introduction**

Project Title: CookBook - Your Virtual Kitchen Assistant

**Team Members:**

* Shanmuga Priya P - Project Coordinator
* Seetha Lakshmi K – Project Executor/ Implementer
* Kavitha Shree S - Frontend Lead
* Vinothini A - Documentation and Content Head
* Vinodhini A - Backend Lead

**Purpose:**

CookBook is a web application designed to transform the way users discover, organize, and create recipes. It caters to both beginners and experienced chefs, providing an intuitive interface and a wide collection of recipes.

**Features**

* Access recipes from the MealsDB API, covering international cuisines.
* Visually explore recipes through curated image galleries.
* Intuitive and user-friendly interface.
* Search functionality for quick recipe discovery.
* Recipe detail pages including ingredients, instructions, and demo videos.
* Trending dishes and category-based browsing.
* Newsletter subscription for updates on new recipes.

**Architecture**

CookBook is built using React.js as the frontend framework. It interacts with an external API via Axios to fetch live recipe data. Routing is managed using React Router, and state management is handled with React's useState and useEffect hooks.

**Setup Instructions**

**Prerequisites:**

* Node.js and npm must be installed.
* Basic knowledge of HTML, CSS, and JavaScript is recommended.  A code editor like VS Code, WebStorm, or Sublime Text.

**Installation Steps:**

1. Clone the repository from the provided Google Drive link.
2. Navigate to the project directory using cd recipe-app-react.
3. Install dependencies using npm install.
4. Start the development server using npm start.
5. Open [http://localhost:3000](http://localhost:3000/) in a browser to view the application.

**Folder Structure**

* **Components:** Contains reusable UI components.
* **Pages:** Stores main application pages (Home, Category, Recipe details, etc.).  **Styles:** Contains CSS files for styling.

**Running the Application**

Run npm start in the project directory to start the application locally.

**Component Documentation**

**Key Components:**

* **Hero Section:** Displays an introduction and call-to-action button.
* **Popular Categories:** Lists major recipe categories fetched from the API.
* **Trending Dishes:** Highlights trending recipes.
* **Newsletter Subscription:** Allows users to subscribe for updates.
* **Recipe Page:** Displays full details of a selected recipe including images, ingredients, and instructions.

**State Management**

CookBook uses React's useState and useEffect hooks to manage state.

* **Global State:** Managed using React Context API or Redux.
* **Local State:** Managed within individual components for data fetching and UI interactions.

**Styling**

The application uses modern styling techniques:

* CSS frameworks: Bootstrap or Tailwind CSS for pre-built styles.
* Custom styles are managed in a dedicated styles folder.

**Testing**

CookBook is tested using Jest and React Testing Library for unit and integration testing.

Code coverage tools are used to ensure reliable functionality.

**Screenshots or Demo**

A demo of the project is available at the following link:

[https://drive.google.com/file/d/1khMJkccySgKyqRaEZgCpgDACHi572Llj/view?usp=sharin g](https://drive.google.com/file/d/1khMJkccySgKyqRaEZgCpgDACHi572Llj/view?usp=sharing)

**Known Issues**

There are no major known issues at the moment, but possible areas of improvement include:

* Performance optimization for API calls.
* UI responsiveness improvements for smaller screens.

**Future Enhancements**

Planned future enhancements include:

* Adding user authentication and personal recipe collections.
* Advanced filtering options for recipes.
* Enhanced UI animations and transitions.

**Enhanced Features** 1. **Access Recipes from MealsDB API**:

* + Retrieves live recipe data from MealsDB, ensuring a diverse and updated recipe collection.
  + Users can explore recipes from various cuisines, including Italian, Indian, Chinese, and more. o Example: Searching for "Pasta" will display a variety of pasta dishes with ingredients and cooking steps.

2. **Visually Explore Recipes Through Image Galleries**:

* + Each recipe includes high-quality images for better visualization.
  + Helps users choose recipes based on their appeal before reading instructions.

3. **Intuitive and User-Friendly Interface**:

* + Designed with React.js, ensuring fast loading and smooth navigation. o Simple navigation bar with categorized sections for quick access.

4. **Search and Filtering Options**:

* + Search bar allows keyword-based searches for easy discovery of specific dishes.
  + Filter by cuisine type, meal type (breakfast, lunch, dinner), and dietary preferences (vegan, gluten-free, etc.).

5. **Trending Dishes and Category-Based Browsing**:

* + A special section showcasing trending recipes based on user engagement and API data. o Recipes are organized into categories such as "Healthy Choices," "Quick Meals," and "Desserts."

**Architecture & Technology Stack**

1. **Frontend**: Built using React.js for a dynamic and responsive user experience.
2. **API Integration**: Uses Axios to fetch data from MealsDB API.
3. **State Management**:
   * useState for local state handling. o useEffect for API calls and data updates.
   * Global state management via Context API (possible future upgrade to Redux).
4. **Routing**: Managed using React Router for seamless page transitions.
5. **Styling**: Implemented with Tailwind CSS and custom CSS for a modern look.
6. **Hosting & Deployment**: The application can be deployed using platforms like Vercel or Netlify for free hosting.

**Future Enhancements & Next Steps**

1. **User Authentication & Personal Recipe Collections**:
   * Implement user registration & login using Firebase Authentication.
   * Allow users to save and organize their favorite recipes.
2. **Advanced Filtering & AI-Powered Recommendations**:
   * Use machine learning to suggest recipes based on user preferences and search history.
3. **Social Sharing & Community Features**:
   * Allow users to share their favorite recipes on social media platforms.
   * Enable a comment section where users can leave reviews and modifications.
4. **Voice-Activated Recipe Search**:
   * Integrate a voice assistant that allows users to search for recipes using voice commands.
5. **Grocery List & Meal Planning Feature**:
   * Generate a shopping list based on selected recipes. o Provide meal-planning suggestions for an entire week.