**Recipe Application Using MEAL DB API**

**Application Use Case:** This application is used to find recipes by searching with ingredients. Once you find the recipe then you can find the recipe instructions, ingredients, category, and a YouTube tutorial for preparation.

**Live Website Link:** https://recipe-app-react-rishi.netlify.app/

**Tools & Technologies:** HTML, CSS, JavaScript, React, VS Code, Chrome.

**Instructions to Run Application:**

* Download the folder present in the below GitHub repository link below.
* Download Node js and npm modules to run react application.
* Download VS Code (Any editor) and open the project folder in VS Code.
* In VS Code terminal run “npm install”
* Then run “npm start”.
* GitHub Repository Link: https://github.com/Rishikesh1159/recipe-app-react-rishi

**Summary of Application Functionality:**

* **Home Page (Page I):** This is the landing page of application. This page contains search bar where user cam search for recipes with ingredient name and control goes to Recipe List (Page II).
* **Recipe List Page (Page II):** This page is displayed when user searches for a ingredient in search bar, it display list of recipes with matching ingredient. User can select details each individual recipe and controls goes to Individual Recipe Details (Page III).
* **Recipe Details (Page III):** This page display details of selected recipe item. It contains details of recipe like ingredients, video, image, instructions, category.

**Application Flow:**

**MEAL DB API**

Home Page with Search Bar

**(PAGE-I)**

Individual Recipe Details (image, instructions, ingredient, Video.)

**(PAGE-III)**

List of Recipes with link to individual Recipe and Search Bar

**(PAGE-II)**