

Create An Account In Nutrition API

Date	05 NOV 2022
Team ID	PNT2022TMID54436
Project Name	Nutrition assistant application

Nutrition API:

The Recipe - Food - Nutrition API gives you access to thousands of recipes, store bought packaged foods, and chain restaurant menu items. Our food ontology and semantic recipe search engine makes it possible to search for recipes using natural language queries, such as “gluten free brownies without sugar” or “low fat vegan cupcakes.” You can automatically calculate the nutritional information for any recipe, estimate recipe costs, visualise ingredient lists, find recipes for what's in your fridge, find recipes based on special diets, nutritional requirements, or favourite ingredients, classify recipes into types and cuisines, convert ingredient amounts, or even compute an entire meal plan. With our powerful API, you can create many kinds of food and nutrition apps.

Account:

The screenshot displays the RapidAPI interface for the Spoonacular Recipe-Food-Nutrition API. The interface is divided into three main sections:

- Left Sidebar:** Lists various endpoints under the 'Recipes' category, including 'Search Recipes', 'Search Recipes (Deprecated)', 'Search Recipes Complex (Deprecated)', 'Search Recipes by Nutrients', 'Search Recipes by Ingredients', 'Get Recipe Information', 'Get Recipe Information Bulk', 'Get Similar Recipes', 'Get Random Recipes', 'Autocomplete Recipe Search', 'Taste by ID', 'Equipment by ID', 'Price Breakdown by ID', 'Ingredients by ID', 'Nutrition by ID', 'Get Analyzed Recipe Instructions', 'Extract Recipe from Website', 'Analyze Recipe', and 'Summarize Recipe'.
- Main Panel:** Shows the configuration for a 'Personal Account' (19EUEC117 RISHYUGAN S). It includes fields for 'RapidAPI App' (default-application_6832884), 'Request URL' (rapidapi.com), 'X-RapidAPI-Key' (0c52f5d88cmsh6bcadce3f00e733p107420jnd6ee5661b271), and 'X-RapidAPI-Host' (spoonacular-recipe-food-nutrition-v1.p.rapidapi.com). Below these are sections for 'Header Parameters', 'Required Parameters' (query: pasta), and 'Optional Parameters'.
- Right Panel:** Displays a code snippet for a GET request using the (Node.js) Axios library. The code sets the method to 'GET', the URL to 'https://spoonacular-recipe-food-nutrition-v1.p.rapidapi.com/recipes/complexsearch', and the query parameter to 'pasta'. It also includes a 'copy' button and a 'Copy Code' link.

At the bottom right, the rating is shown as 'Rating: 3.8 - Votes: 19'.