

NUTRITION API

In IBM Project workspace there is a website link is there to create an account in the Nutrition API using those resources we have created an account in Nutrition API.

Short Note About Nutrition API (From Resources):

The spoonacular Nutrition, Recipe, and food API allows you to access over 365,000 recipes and 86,000 Food products. 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, analyze recipe costs, visualize 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 especially nutrition apps. Special diets/dietary requirements currently available include: vegan, vegetarian, pescetarian, gluten free, grain free, dairy free, high protein, low sodium, low carb, Paleo, Primal, ketogenic, FODMAP, and Whole 30.

Here is the Screenshot given Below:

The screenshot displays the Spoonacular Recipe - Food - Nutrition API documentation page. At the top, the API is identified as 'Recipe - Food - Nutrition' with a 'PREMIUM' badge and a 'Verified' status. It is attributed to 'David' and updated 13 days ago. Performance metrics are shown: Popularity 9.8 / 10, Latency 702ms, and Service Level 100%. Navigation links for Endpoints, About, Tutorials, Discussions, and Pricing are provided. The main heading is 'Recipe - Food - Nutrition API Documentation', followed by a descriptive paragraph about the API's capabilities. A list of special diets/dietary requirements is also provided. The interface includes a search bar for endpoints, a list of endpoints (GET Search Recipes, GET Search Recipes (Deprecated), GET Search Recipes Complex (Deprecated)), and a 'Subscribe to Test' button. The 'GET Search Recipes' endpoint is selected, showing its parameters: 'includeIngredients' (STRING, optional) with a value of 'tomato,cheese'. A code snippet for using the API with (Node.js) Axios is displayed, showing the method 'GET' and the URL 'https://spoonacular-recipe-food-nutrition-v1.p.rapidapi...'.