

# SETTING UP APPLICATION ENVIRONMENT

## CREATE AN ACCOUNT IN NUTRITION API

DATE	18/11/2022
TEAM ID	PNT2022TMID12404
PROJECT NAME	Nutrition Assistant Application

**Recipe - Food - Nutrition** PREMIUM Verified

By David | Updated 18 days ago | Food | Featured in Food & Restaurant

Popularity: 9.9 / 10 | Latency: 664ms | Service Level: 100%

[Endpoints](#) [About](#) [Tutorials](#) [Discussions](#) [Pricing](#)

### Recipe - Food - Nutrition API Documentation

The spoonacular Recipe - Food - Nutrition API gives you to access to thousands of recipes, storebought 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, visualize ingredient lists, find recipes for what's in your fridge, find recipes based on special diets, nutritional requirements, or favorite 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.

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, and more.

**GET Search Recipes** Subscribe to Test

Search through thousands of recipes using advanced filtering and ranking. NOTE: Since this method combines searching by query, by ingredients, and by nutrients into one endpoint, each request counts as 3 requests.

**Personal Account**  
Lavanya S

RapidAPI App: default-application\_6873339  
REQUIRED

**Code Snippets** Copy Code

```
(Node.js) Axios
{
  "minFolicAcid": "0",
  "maxFolicAcid": "100",
  "minIodine": "0",
  "maxIodine": "100",
  "minIron": "0",
  "maxIron": "100",
  "minMagnesium": "0",
  "maxMagnesium": "100",
  "minManganese": "0",
  "maxManganese": "100",
  "minPhosphorus": "0",
  "maxPhosphorus": "100"
}
```