

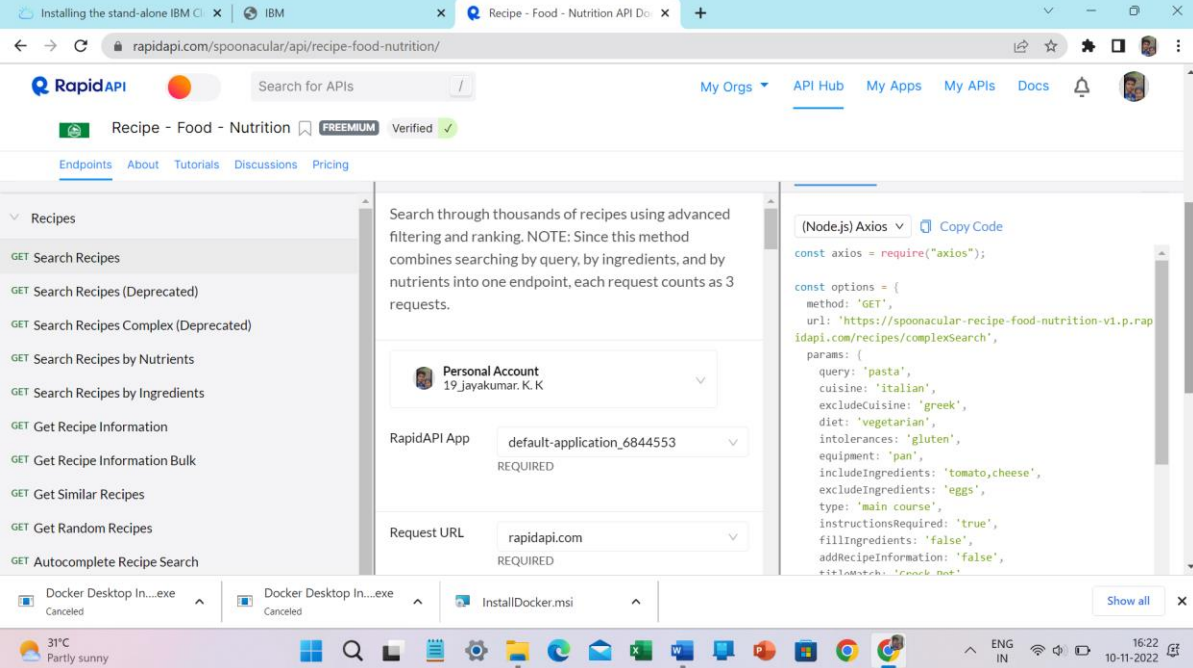
Create An Account In Nutrition API

| | |
|--------------|---------------------------------|
| Date | 05 NOV 2022 |
| Team ID | PNT2022TMID32256 |
| Project Name | Nutrition assistant application |

Nutrition API:

The spoonacular 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 shows the RapidAPI website interface for the 'Recipe - Food - Nutrition' API. The top navigation bar includes 'My Orgs', 'API Hub', 'My Apps', 'My APIs', and 'Docs'. The main content area is divided into three sections:

- Left Sidebar (Endpoints):** Lists various endpoints under the 'Recipes' category, including 'GET Search Recipes', 'GET Search Recipes (Deprecated)', 'GET Search Recipes Complex (Deprecated)', 'GET Search Recipes by Nutrients', 'GET Search Recipes by Ingredients', 'GET Get Recipe Information', 'GET Get Recipe Information Bulk', 'GET Get Similar Recipes', 'GET Get Random Recipes', and 'GET Autocomplete Recipe Search'.
- Main Content Area:** Contains a search bar and a 'Personal Account' section. The 'Personal Account' section shows the user's name '19_jayakumar. K. K' and the 'RapidAPI App' 'default-application_6844553'. Below this, there is a 'Request URL' field with the value 'rapidapi.com'.
- Right Sidebar (Code Editor):** Displays a code editor with an Axios request example. The code is as follows:

```
(Node.js) Axios
const axios = require("axios");

const options = {
  method: 'GET',
  url: 'https://spoonacular-recipe-food-nutrition-v1.p.rapidapi.com/recipes/complexSearch',
  params: {
    query: 'pasta',
    cuisine: 'italian',
    excludeCuisine: 'greek',
    diet: 'vegetarian',
    intolerances: 'gluten',
    equipment: 'pan',
    includeIngredients: 'tomato,cheese',
    excludeIngredients: 'eggs',
    type: 'main course',
    instructionsRequired: 'true',
    fillIngredients: 'false',
    addRecipeInformation: 'false',
    titleMatch: 'exact'
  }
}
```

The bottom of the screenshot shows a Windows taskbar with various application icons and a system tray displaying the date and time as '10-11-2022 16:22'.