

## Setting up environment

### ACCOUNT IN NUTRITION API

The screenshot shows the RapidAPI website interface for the 'Recipe - Food - Nutrition' API. The browser's address bar shows the URL: `rapidapi.com/spoonacular/api/recipe-food-nutrition/`. The page header includes the RapidAPI logo, a search bar, and navigation links like 'My Orgs', 'API Hub', 'My Apps', 'My APIs', and 'Docs'. The API details section shows the API name 'Recipe - Food - Nutrition' with a 'FREEMIUM' badge and a 'Verified' status. It lists the popularity as '9.8 / 10' and the latency as '695ms'. The user's profile 'alrijwana' is visible in the top right corner, with the email 'alrijwanarju02@gmail.com'. Below the API details, there is a section for 'Recipe - Food - Nutrition API Documentation' which describes the API's capabilities, such as searching for recipes, estimating costs, and visualizing ingredient lists. The 'Endpoints' section is expanded, showing a list of endpoints under the 'Recipes' category: 'GET Search Recipes', 'GET Search Recipes (Deprecated)', and 'GET Search Recipes Complex (Deprecated)'. The 'GET Search Recipes' endpoint is selected, and its details are shown, including a description: '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.' To the right of the endpoint details, there is a 'Code Snippets' section with a 'Copy Code' button and a code snippet for using the API with Node.js and Axios. The code snippet is as follows: 

```
const axios = require("axios");

const options = {
  method: 'GET',
  url: 'https://spoonacular-recipe-food-nutrition-v1.p.rapidapi.com/recipes/complexSearch',
```