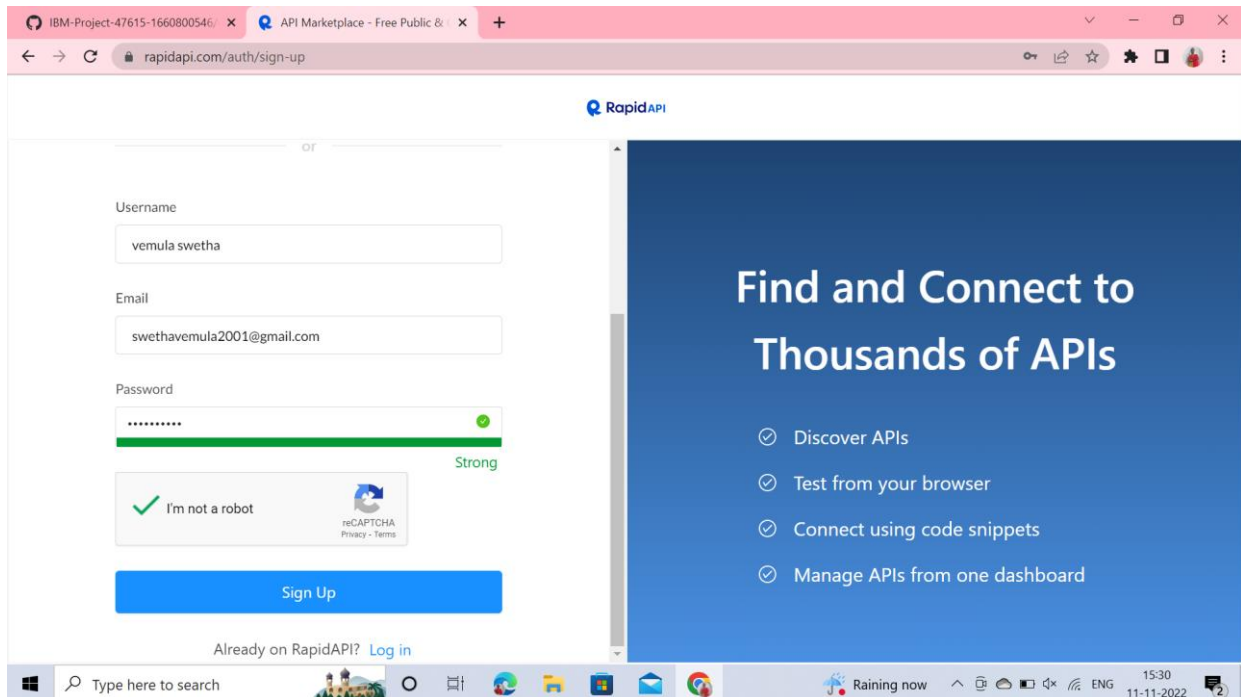


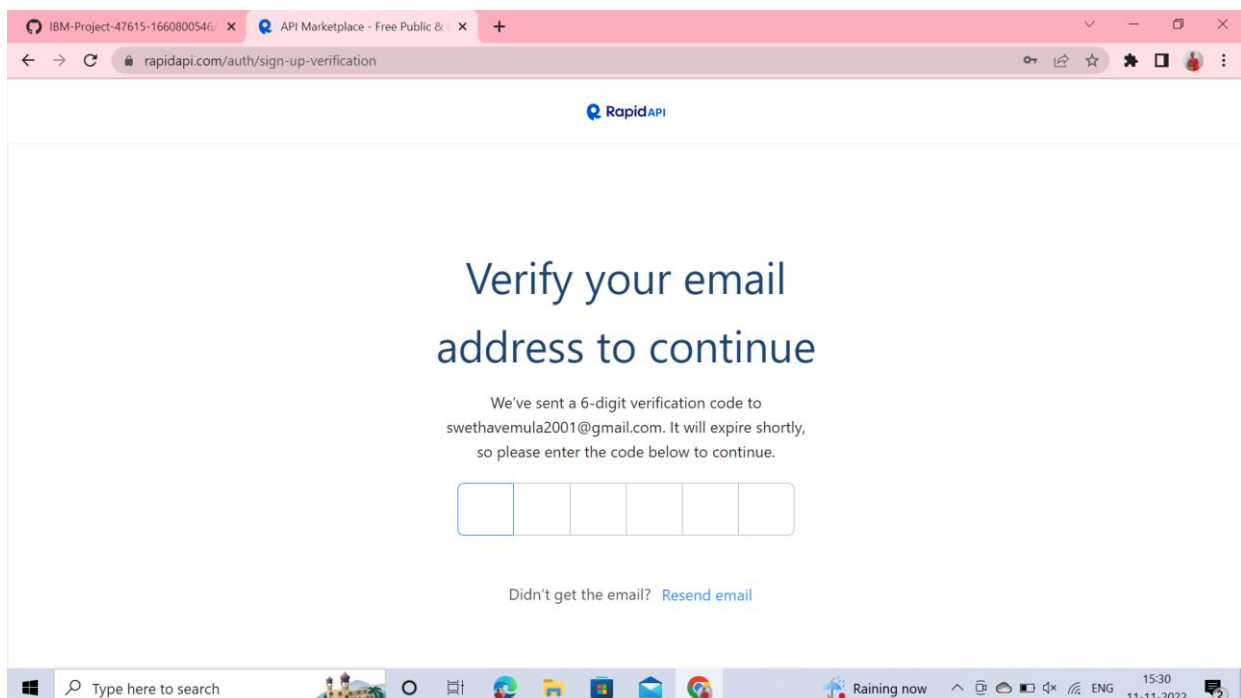
# Nutrition API

## 1. Creating an account using username, email id, password.



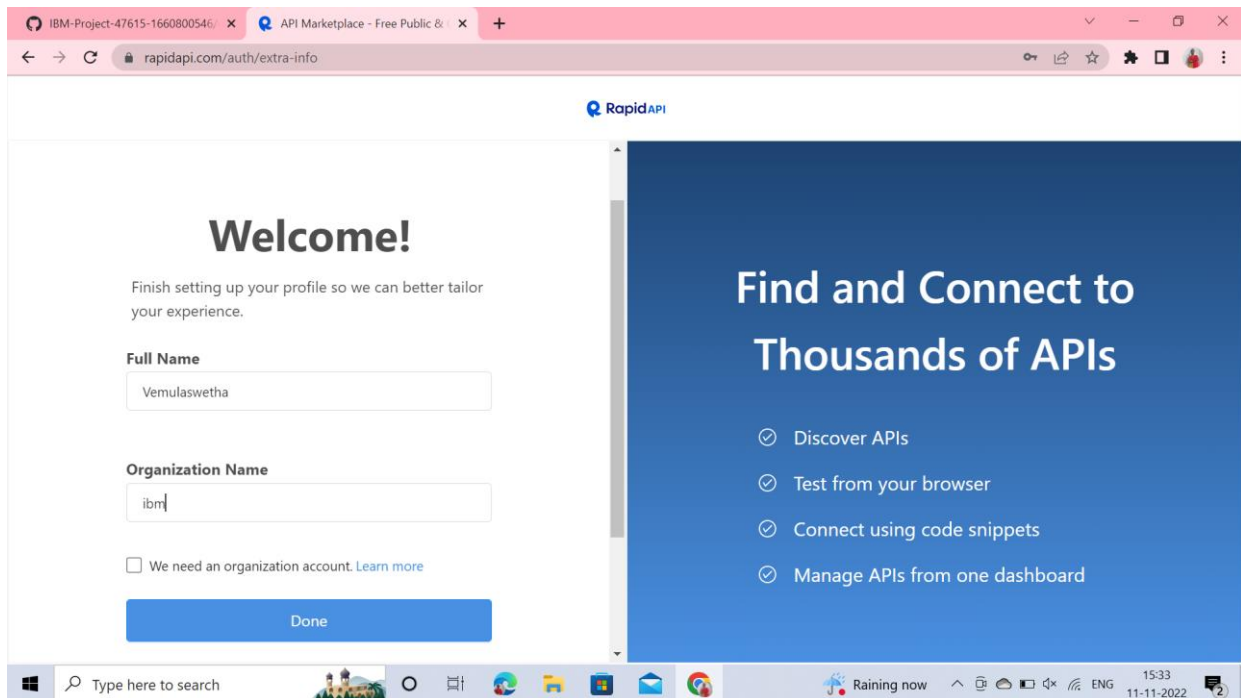
The screenshot shows the RapidAPI sign-up page in a web browser. The browser's address bar displays 'rapidapi.com/auth/sign-up'. The page features a sign-up form on the left and a promotional banner on the right. The form includes fields for 'Username' (filled with 'vemula swetha'), 'Email' (filled with 'swethavemula2001@gmail.com'), and 'Password' (filled with masked characters and marked as 'Strong'). Below the password field is a reCAPTCHA 'I'm not a robot' checkbox and a 'Sign Up' button. A link for 'Log in' is located below the 'Sign Up' button. The promotional banner on the right has a blue background and white text that reads 'Find and Connect to Thousands of APIs', followed by a list of features: 'Discover APIs', 'Test from your browser', 'Connect using code snippets', and 'Manage APIs from one dashboard'. The browser's taskbar at the bottom shows the Windows logo, a search bar, and various application icons, along with system status icons and the date '11-11-2022'.

## 2. By entering verification code will tends to perform further steps.

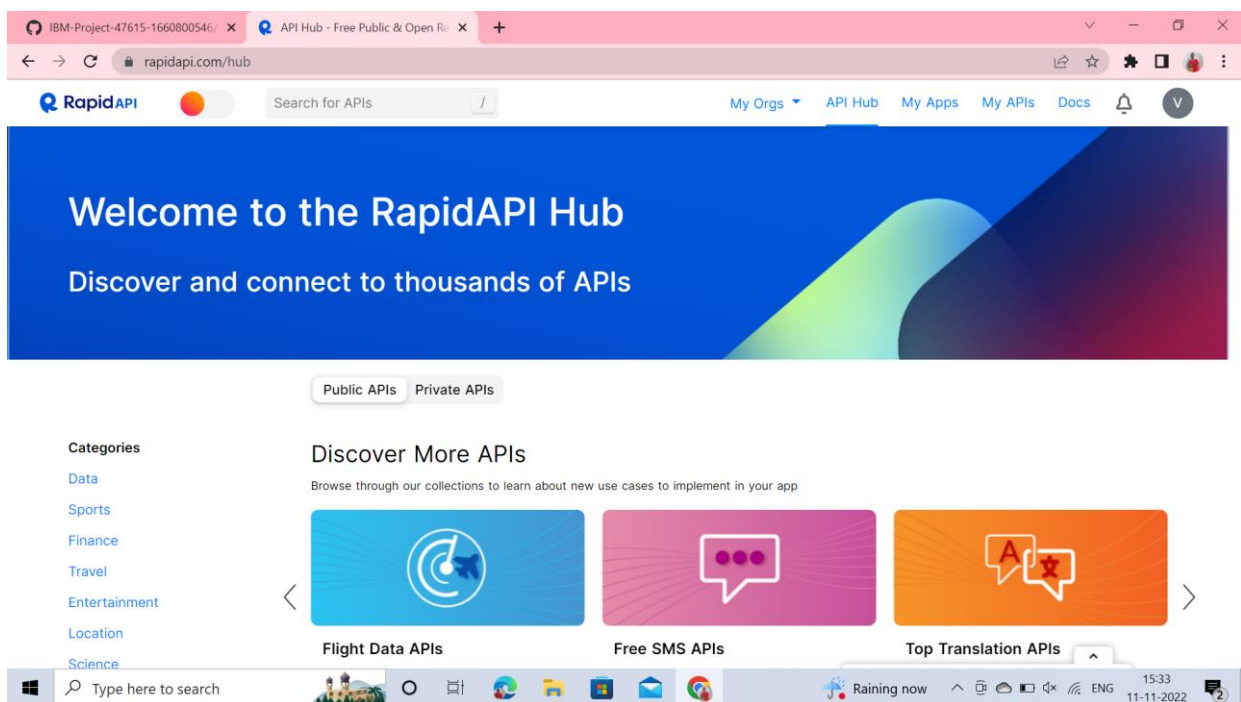


The screenshot shows the RapidAPI email verification page in a web browser. The browser's address bar displays 'rapidapi.com/auth/sign-up-verification'. The page has a white background with the heading 'Verify your email address to continue'. Below the heading, a message states: 'We've sent a 6-digit verification code to swethavemula2001@gmail.com. It will expire shortly, so please enter the code below to continue.' Below this message is a row of six empty input boxes for the verification code. At the bottom of the page, there is a link that says 'Didn't get the email? Resend email'. The browser's taskbar at the bottom is identical to the one in the first screenshot, showing the Windows logo, search bar, application icons, system status icons, and the date '11-11-2022'.

### 3. Also provide the required details



### 4. This is the main page after you login



## 5. The Nutrition API Page

The screenshot displays the RapidAPI interface for the 'Recipe - Food - Nutrition' API. The left sidebar lists several endpoints, 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', 'GET Autocomplete Recipe Search', and 'GET Taste by ID'. The main content area shows the 'Search Recipes' endpoint details, 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.' Below the description are fields for 'Personal Account' (vemulaswetha), 'RapidAPI App' (default-application\_6847901), and 'Request URL' (rapidapi.com). The right sidebar shows a JSON response example for the 'Search Recipes' endpoint, listing various nutrient levels.

```
{
  "minIodine": "0",
  "maxIodine": "100",
  "minIron": "0",
  "maxIron": "100",
  "minMagnesium": "0",
  "maxMagnesium": "100",
  "minManganese": "0",
  "maxManganese": "100",
  "minPhosphorus": "0",
  "maxPhosphorus": "100",
  "minPotassium": "0",
  "maxPotassium": "100",
  "minSelenium": "0",
  "maxSelenium": "100",
  "minSodium": "0",
  "maxSodium": "100",
  "minSugar": "0",
  "maxSugar": "100",
  "minZinc": "0",
  "maxZinc": "100",
  "offset": "0",
  "number": "10",
}
```