

5 FREE



Backend APIs to Practice Frontend Development



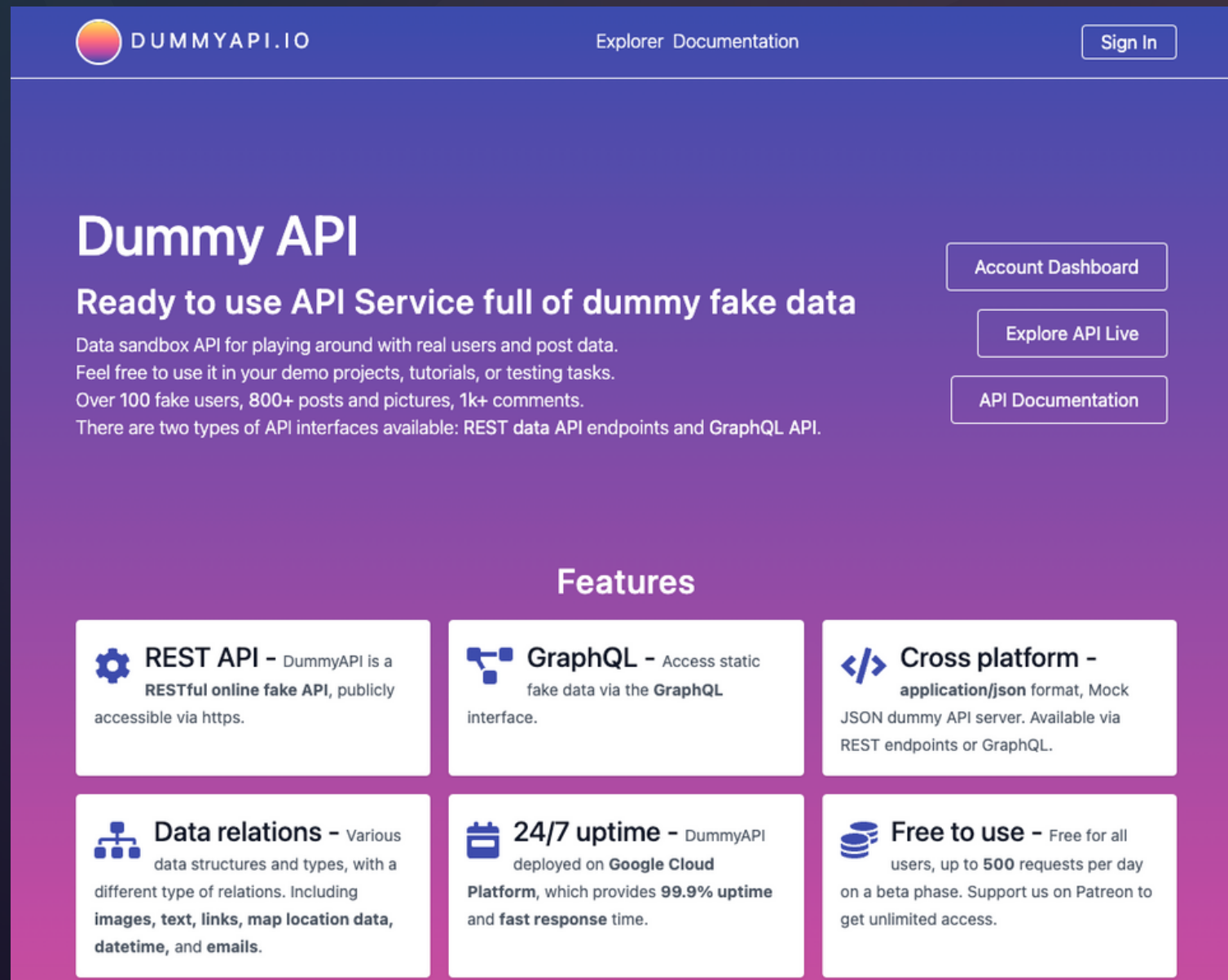
1. Dummy API

Create a simple image blog application using this free API.

Posts can have a small title, image, tags, comments and likes.

API to filter posts by a user and tag is also available.

Link: <https://dummyapi.io/>



The screenshot shows the homepage of the Dummy API. At the top, there's a navigation bar with a circular logo containing a colorful gradient, the text "DUMMYAPI.IO", "Explorer Documentation", and a "Sign In" button. Below the navigation, the page has a blue-to-pink gradient background. The main heading "Dummy API" is in large white font. Below it, a sub-heading "Ready to use API Service full of dummy fake data" is in bold white font. To the right, there are three white rectangular buttons with rounded corners: "Account Dashboard", "Explore API Live", and "API Documentation". In the center, the text "Data sandbox API for playing around with real users and post data. Feel free to use it in your demo projects, tutorials, or testing tasks. Over 100 fake users, 800+ posts and pictures, 1k+ comments. There are two types of API interfaces available: REST data API endpoints and GraphQL API." is displayed in white. At the bottom, there are six white rectangular boxes arranged in a grid, each containing a blue icon and text: "REST API - DummyAPI is a RESTful online fake API, publicly accessible via https.", "GraphQL - Access static fake data via the GraphQL interface.", "Cross platform - application/json format, Mock JSON dummy API server. Available via REST endpoints or GraphQL.", "Data relations - Various data structures and types, with a different type of relations. Including images, text, links, map location data, datetime, and emails.", "24/7 uptime - DummyAPI deployed on Google Cloud Platform, which provides 99.9% uptime and fast response time.", and "Free to use - Free for all users, up to 500 requests per day on a beta phase. Support us on Patreon to get unlimited access."

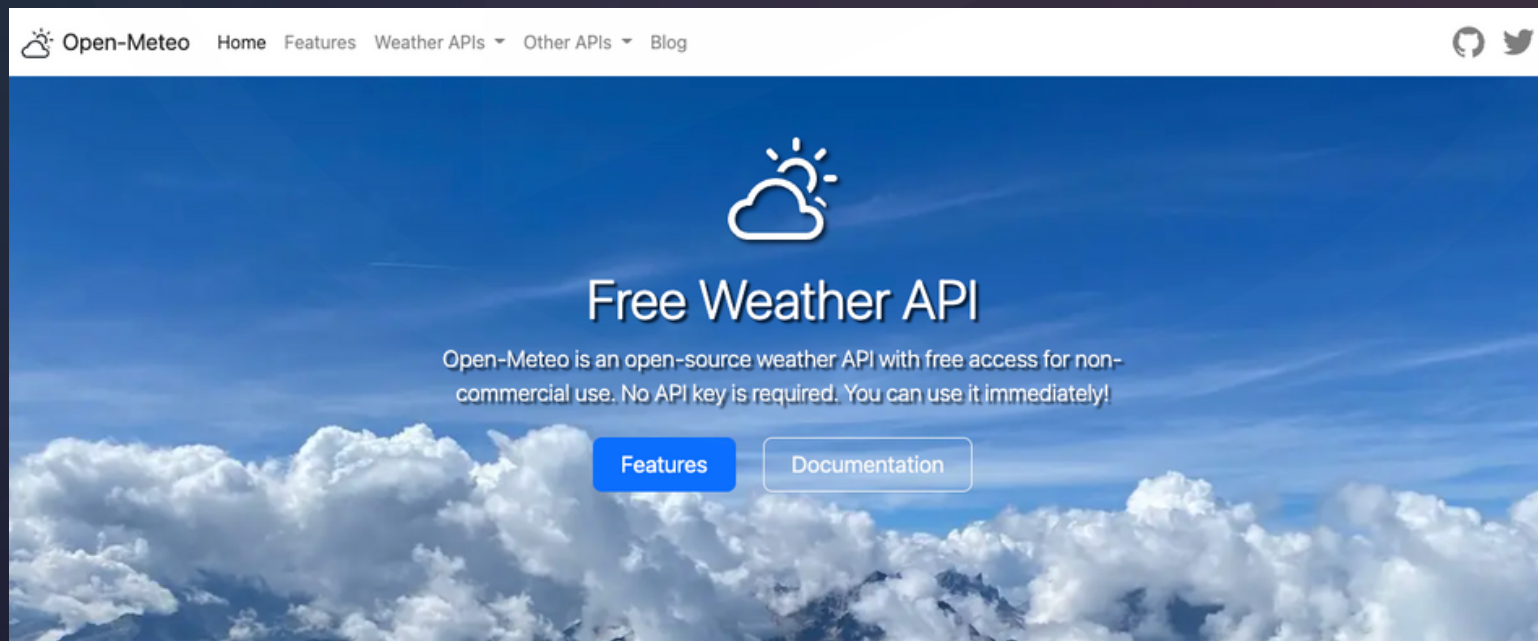
2. Open-Meteo API

Create a beautiful weather app using this open-source free weather API.

It provides 7 days hourly forecast of a lot of weather variables.

It also provides historical weather data for the past 60 years!

Link: <https://open-meteo.com/en>



The screenshot shows the homepage of the Open-Meteo website. The header includes a logo, navigation links for Home, Features, Weather APIs, Other APIs, and Blog, and social media icons for GitHub and Twitter. The main background is a blue sky with white clouds. In the center, there's a weather icon of a sun partially hidden by a cloud. Below it, the text "Free Weather API" is displayed. A subtext explains: "Open-Meteo is an open-source weather API with free access for non-commercial use. No API key is required. You can use it immediately!" At the bottom of the main section are two buttons: "Features" (blue) and "Documentation" (white). The footer contains sections for "Hourly 7-day forecast worldwide" (with a brief description), "Forecast & Current", "Last 10 days", and "Historical data". It also includes a code snippet for a curl command to fetch data and a JSON preview of the API response.

Hourly 7-day forecast worldwide

Open-Meteo collaborates with national weather services providing open data with 1 to 11 km resolution. Our APIs select the best weather models for your location and provide data as a simple JSON API.

Super easy. Enter a location, select weather variables and get a 7-day weather forecast. 60 years historical weather data, dozens of weather variables, and multiple weather models built-in.

Forecast & Current Last 10 days Historical data

```
$ curl "https://api.open-meteo.com/v1/forecast?latitude=52.52&longitude=13.41&current_weather=true&hourly=temperature_2m,relativehumidity_2m,windspeed_10m"
{
  "current_weather": {
    "time": "2022-01-01T15:00",
    "temperature": 2.4,
    "weathercode": 3,
    "windspeed": 11.9,
    "winddirection": 95.0,
  },
  "last_10_hours": [
    {
      "time": "2022-01-01T15:00",
      "temperature": 2.4,
      "weathercode": 3,
      "windspeed": 11.9,
      "winddirection": 95.0
    },
    ...
  ]
}
```

3. The Movie DB

Create a website similar to IMDB using this API.

It provides a lot of movie/shows related data with various endpoints.

Explore their website to see all things you can develop.

Link: <https://www.themoviedb.org/>



The screenshot shows the official TMDB website homepage. At the top, there's a navigation bar with links for "Movies", "TV Shows", "People", and "More". On the right side of the top bar are buttons for "EN", "Login", "Join TMDB", and a search icon. Below the navigation is a large, atmospheric banner image featuring a horse and several faces. Overlaid on the banner is the text "Welcome." and "Millions of movies, TV shows and people to discover. Explore now.". A search bar with the placeholder "Search for a movie, tv show, person....." and a "Search" button are positioned below the banner. The main content area features a "What's Popular" section with a grid of movie cards. The cards include "Rick and Morty" (87), "Disenchanted" (72), "Lesson Plan" (61), "Willow" (62), "Bhagya Lakshmi" (23), "The Lord of the Rings: The Rings of Power" (75), "Lost Bullet 2" (66), and "Yellow" (81). Each card displays the movie title, its rating, and its release date.

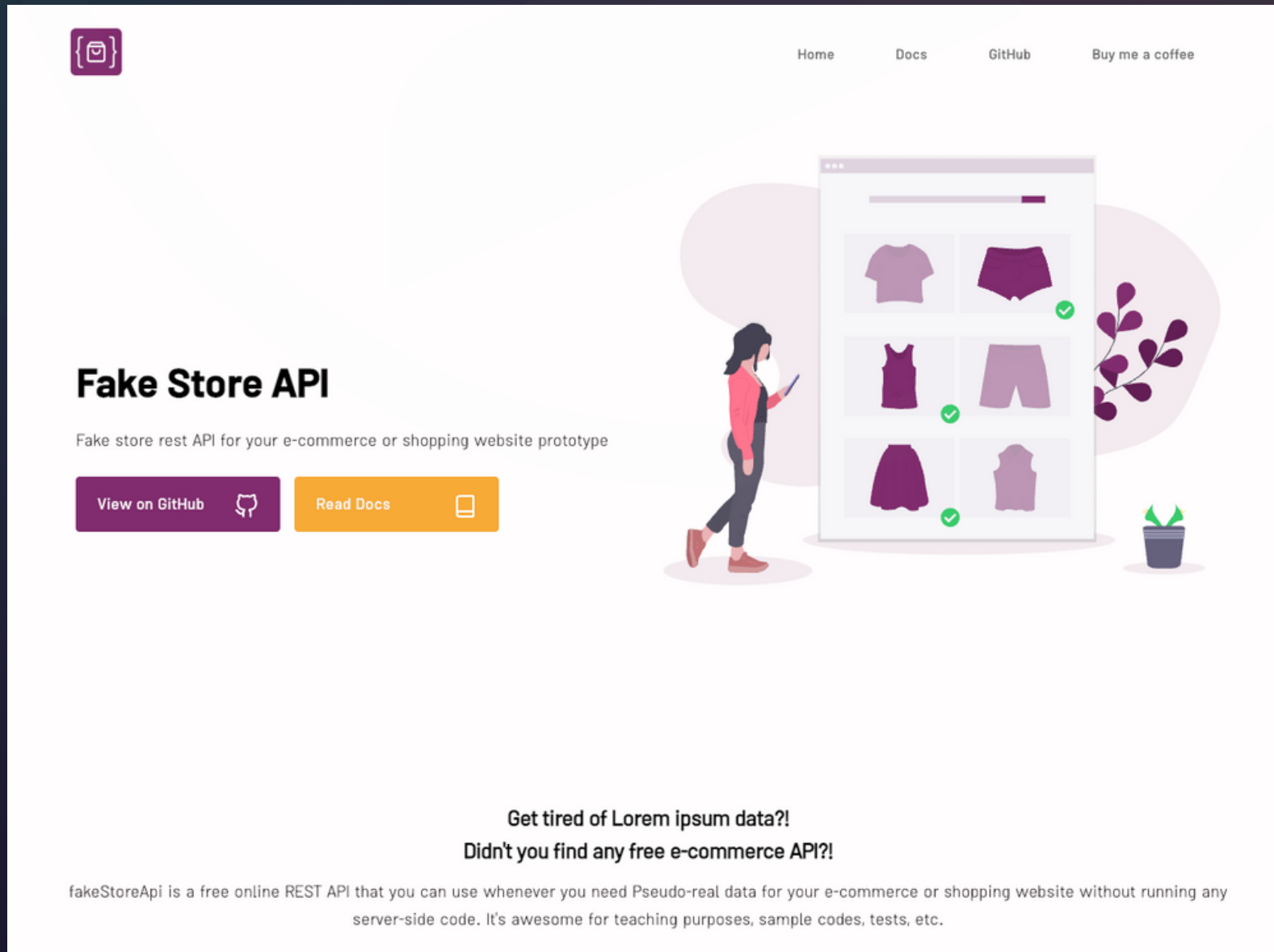
Movie	Rating	Release Date
Rick and Morty	87	02 Dec 2013
Disenchanted	72	16 Nov 2022
Lesson Plan	61	23 Nov 2022
Willow	62	30 Nov 2022
Bhagya Lakshmi	23	03 Aug 2021
The Lord of the Rings: The Rings of Power	75	01 Sep 2022
Lost Bullet 2	66	10 Nov 2022
Yellow	81	20 Jun 2022

4. Fake Store API

Create a basic e-commerce web app using this API.

It provides features such as login, creating product listing, adding products to a cart etc.

Link: <https://fakestoreapi.com/>



The screenshot shows the homepage of the Fake Store API. At the top, there's a navigation bar with links for Home, Docs, GitHub, and a "Buy me a coffee" button. On the left, there's a sidebar with a QR code icon. The main content area features a large illustration of a woman walking past a giant smartphone displaying a grid of clothing items like shirts and shorts. Below the illustration, there's a heading "Fake Store API" and a subtext "Fake store rest API for your e-commerce or shopping website prototype". There are two buttons: "View on GitHub" and "Read Docs". At the bottom, there's a section with the text "Get tired of Lorem ipsum data?! Didn't you find any free e-commerce API?!" and a explanatory paragraph about the API being a free online REST API for teaching purposes.

Home Docs GitHub Buy me a coffee

{QR}

Fake Store API

Fake store rest API for your e-commerce or shopping website prototype

[View on GitHub](#) [Read Docs](#)

Get tired of Lorem ipsum data?!

Didn't you find any free e-commerce API?!

fakeStoreApi is a free online REST API that you can use whenever you need Pseudo-real data for your e-commerce or shopping website without running any server-side code. It's awesome for teaching purposes, sample codes, tests, etc.

5. Quote Garden

Create a beautiful quote listing web app using this API.

It provides API endpoints to list all authors, genres and filter quotes by author and genre.

Link: <https://pprathameshmore.github.io/QuoteGarden/>

QuoteGarden

Quote Garden

A REST API for quotes.

I originally built this for [Achieve Chrome Extension](#) project and decided to publish for others to use as well. The database currently includes more than 75000 quotes

build error maintained no! (as of 2020) javascript 98.9% license not specified last commit january 2021

Install NPM package

```
npm install @pprathameshmore/quotegarden npm@1.1.0
```

Documentation for NPM package

Table of Contents

- [Get a random quote.](#)
- [Get all quotes](#)
- [Get all genres.](#)
- [Get all authors.](#)

API Documentation

Please do upgrade to V3. Older versions stopped supporting

Get a random quote

Returns a single random quote from the server.

The logo consists of a stylized 'S' icon inside a circle, followed by the text "CODE WITH SHRIPAL" in a bold, sans-serif font.

CODE WITH
SHRIPAL

Do you find it helpful?

If yes, then please don't forget to
Like & Share

Follow me to get daily content about
web development