



Russ
@russcodes

7 Great APIs to practice with





Hi, guys!

With APIs, we can practice our programming skills by creating applications that use those APIs.

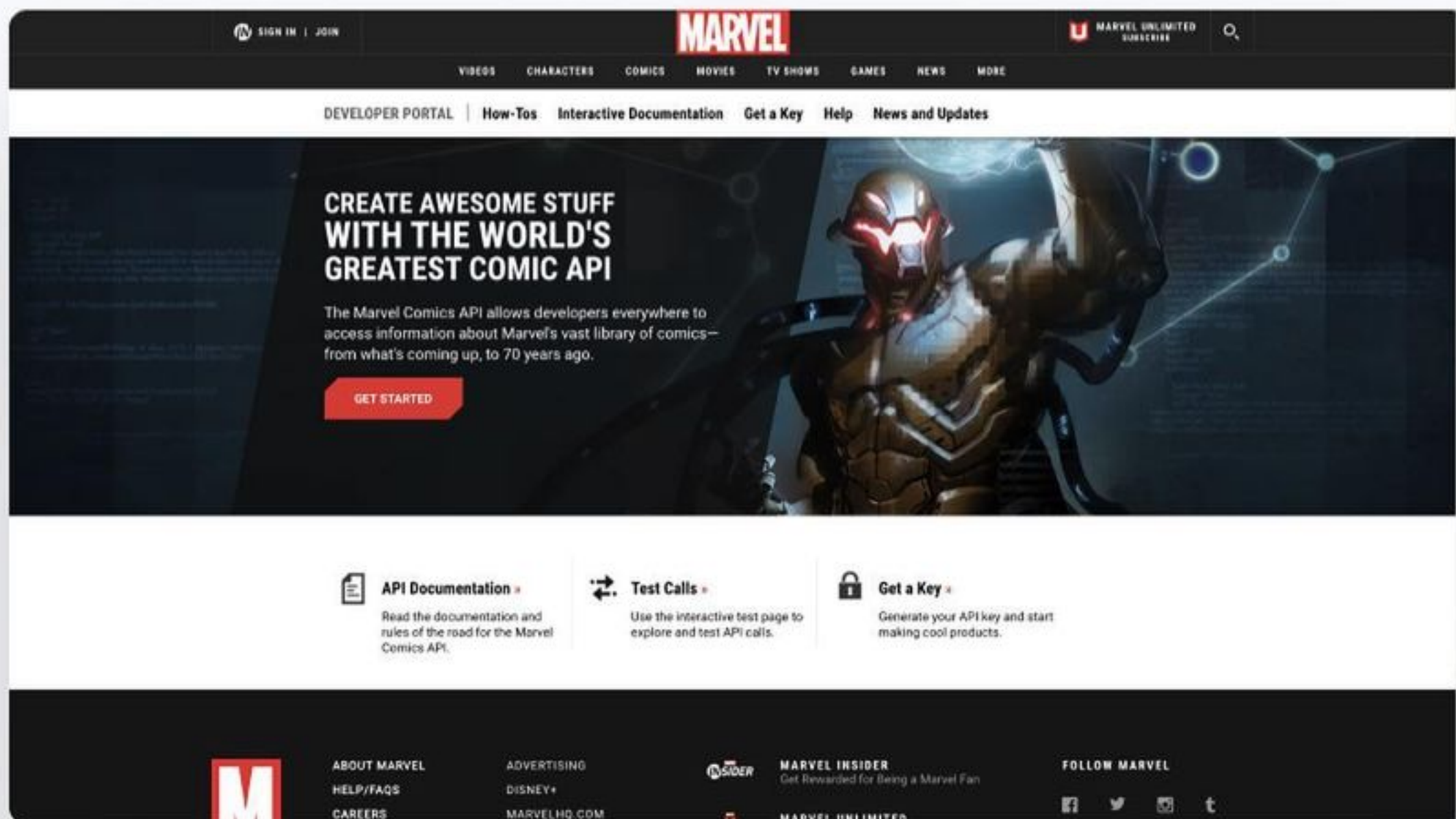
Thus, I decided to share some of the most interesting ones (imho) with you!

← Ok Russ, show me!

#1

Marvel

This API allows developers everywhere to access information about Marvel's vast library of comics – from what's coming up, to 70 years ago.



#2

API-Football

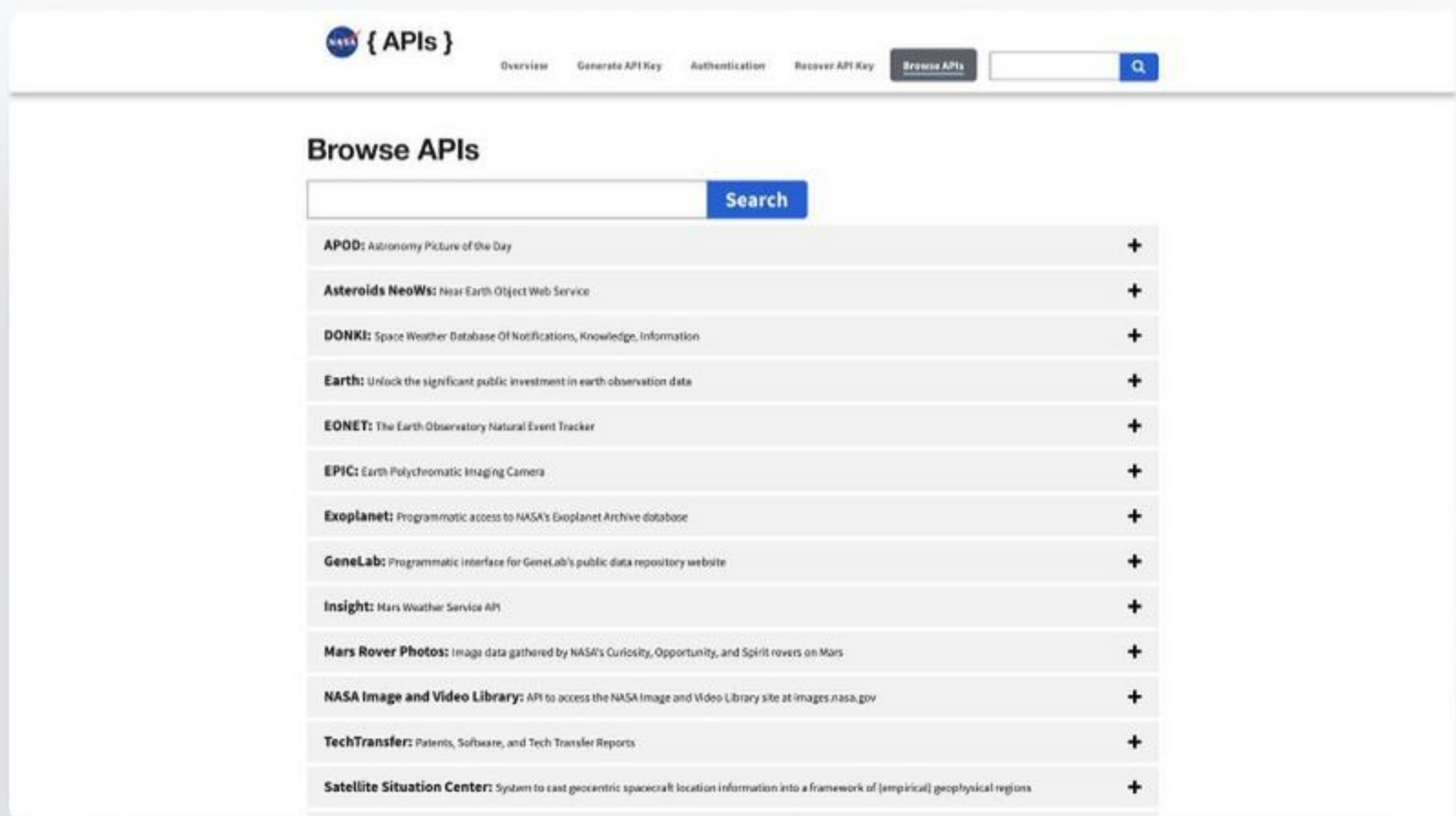
You can use the API-Football to access all API endpoints, which can get information about Football Leagues & Cups using many different languages.



#3

Nasa API

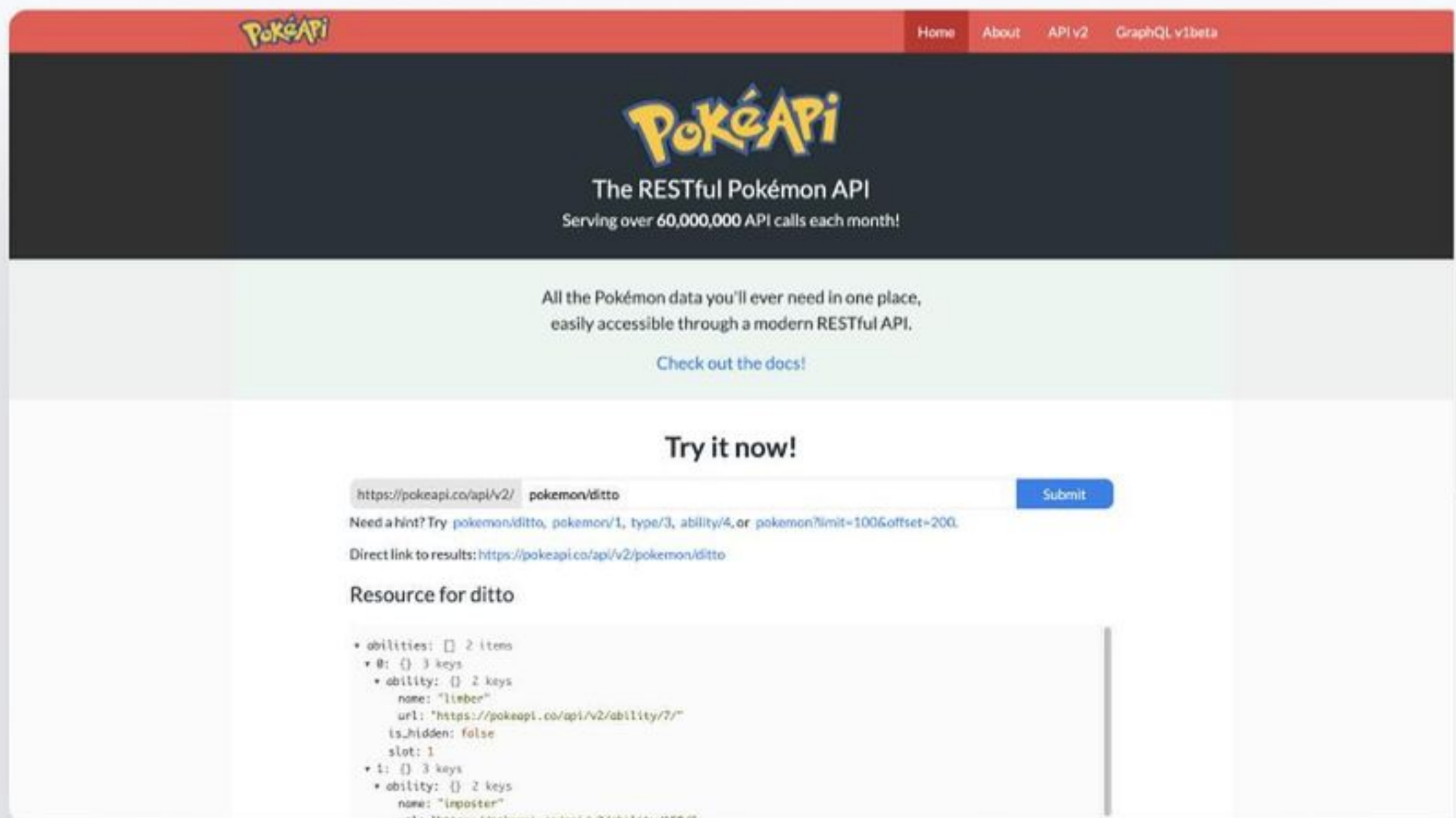
Very useful API for anyone who wants to work with space data, including imagery, eminently accessible to application developers.



#4

Poke API

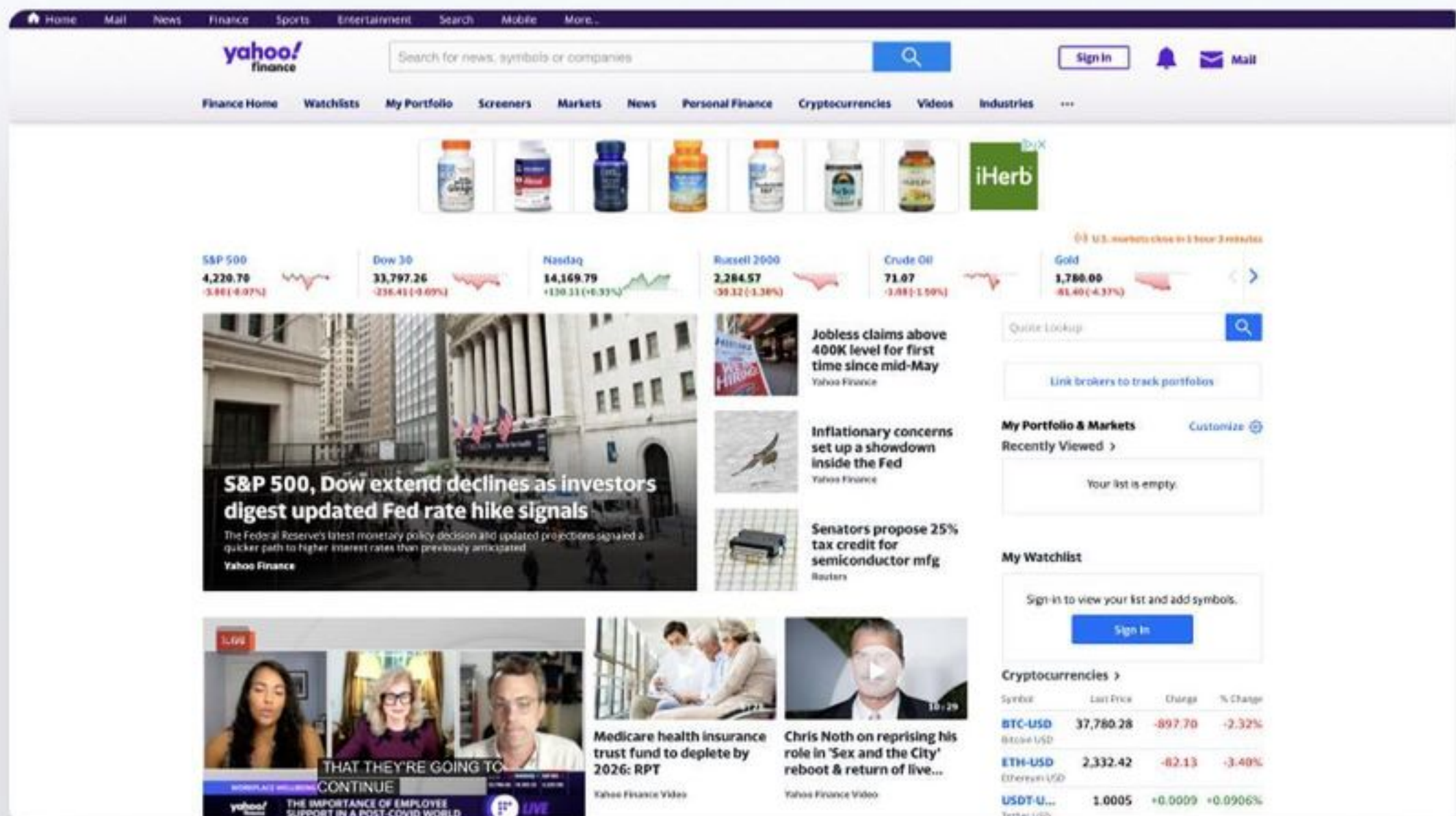
All the Pokémon data you'll ever need in one place, easily accessible through a modern RESTful API. Don't miss a chance to try it!



#5

Yahoo Finance API

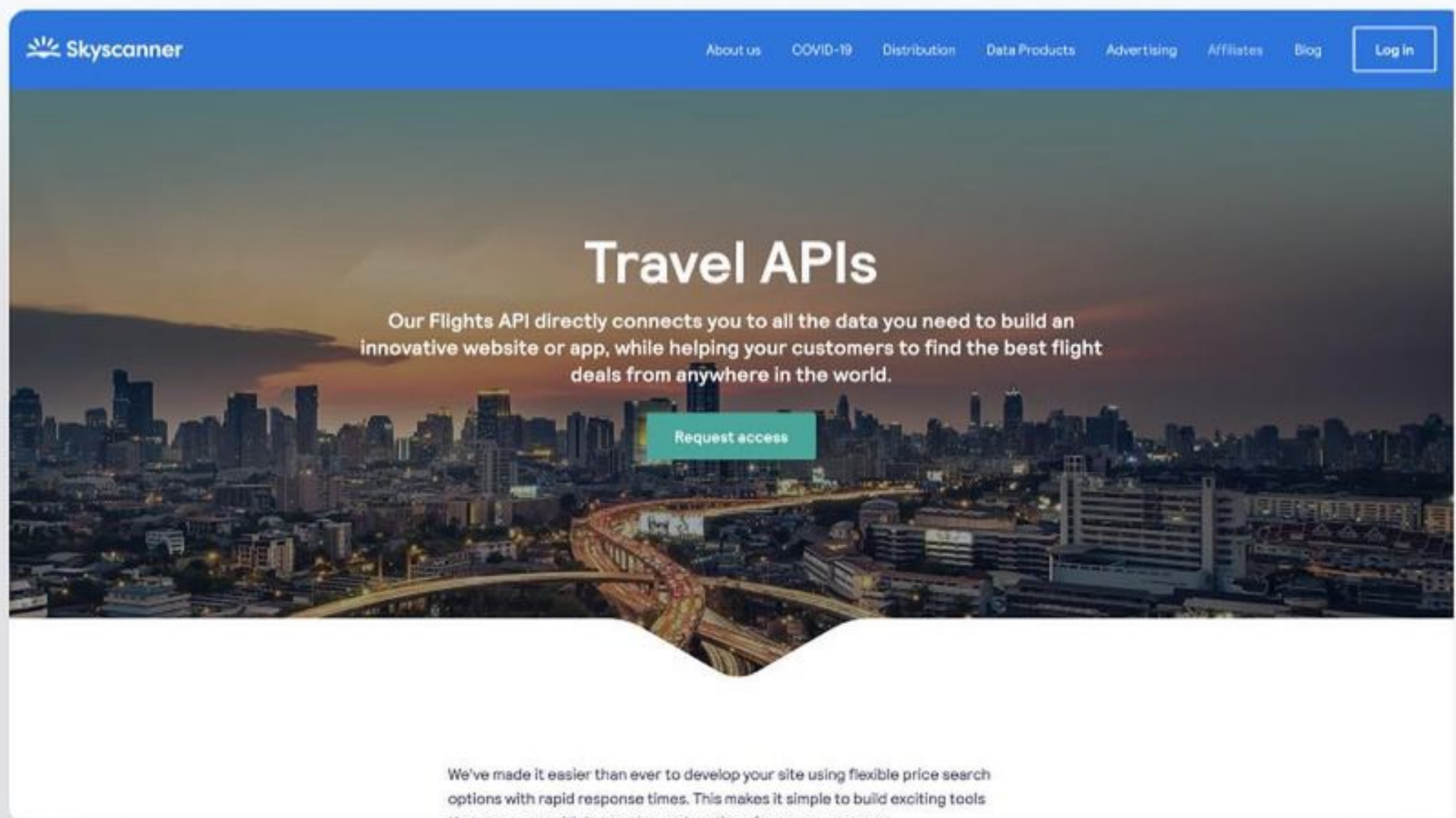
Yahoo Finance API helps to query for all information about finance summary, stocks, quotes, movers, etc... as on official website.



#6

Skyscanner API

It lets you search for flights & get flight prices from Skyscanner's database of prices, as well as get live quotes directly from ticketing agencies.



#7

OpenWeather API

Powered by convolutional machine learning solutions, it delivers all the weather info necessary for decision-making for any location on the globe.

The screenshot displays the OpenWeather API website. The header includes the OpenWeather logo, a search bar with the text "Weather in your city", and navigation links: Guide, API, Pricing, Maps, Our Initiatives, Partners, Blog, Marketplace, Sign in, and Support. The main heading is "Weather API" with a breadcrumb trail "Home > Weather API". Below this, a paragraph explains that users can sign up for free APIs, with links to "sign up", "subscription plans", and "How to Start" guide. A section titled "Current & Forecast weather data collection" lists six API services, each with an "API doc" link, a "Subscribe" button, and a list of features:

- Current Weather Data**
 - Access current weather data for any location including over 200,000 cities
 - We collect and process weather data from different sources such as global and local weather models, satellites, radars and a vast network of weather stations
 - JSON, XML, and HTML formats
 - Included in both free and paid subscriptions
- Hourly Forecast 4 days**
 - Hourly forecast is available for 4 days
 - Forecast weather data for 96 timestamps
 - JSON and XML formats
 - Included in the Developer, Professional and Enterprise subscription plans
- One Call API**
 - Make one API call and get current, forecast and historical weather data
 - Minute forecast for 1 hour
 - Hourly forecast for 48 hours
 - Daily forecast for 7 days
 - Historical data for 5 previous days
 - National weather alerts
 - JSON format
 - Included in both free and paid subscriptions
- Daily Forecast 16 days**
 - 16 days forecast is available for any location or city
 - 1-day step for 16 days
 - JSON and XML formats
 - Included in all paid subscription plans
- Climatic Forecast 30 days**
 - Forecast weather data for 30 days
 - JSON format
 - Included in the Developer, Professional and Enterprise subscription plans
- Bulk Downloading**
 - You may request current weather and forecasts in bulk with a variable data granulation
 - Current weather bulk is available for 209,000+ cities
 - Variety of hourly and daily forecast bulks depends on the frequency of data updating



Russ

@russcodes

Thank you!

Did you find
this post helpful?

Share your thoughts below!



Share



Save for later