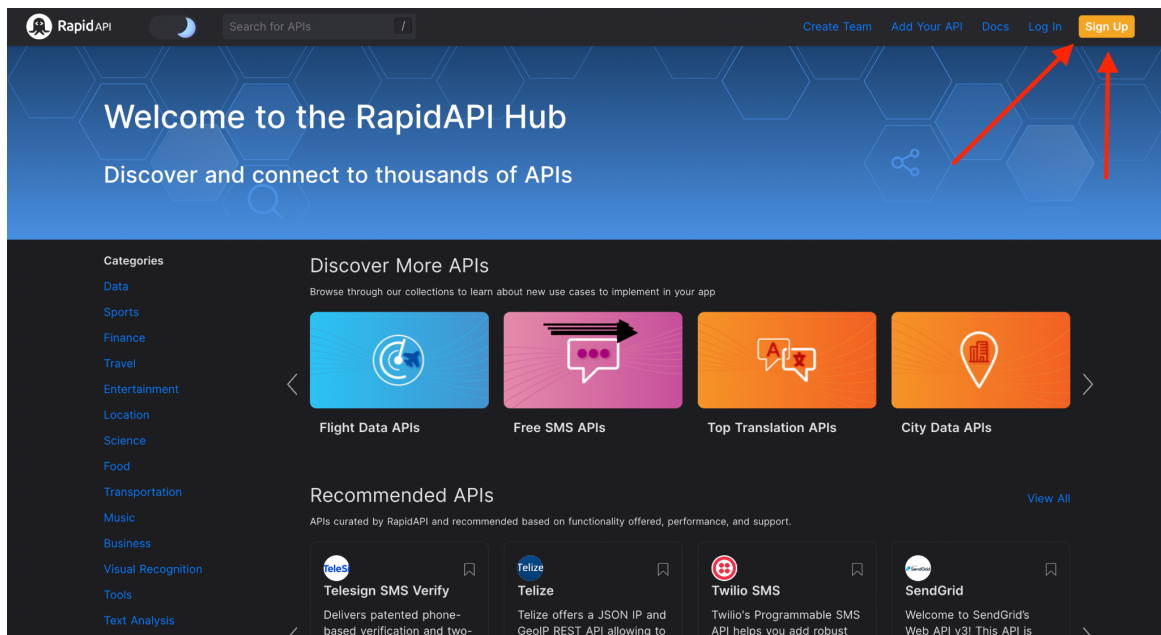


EasyLink

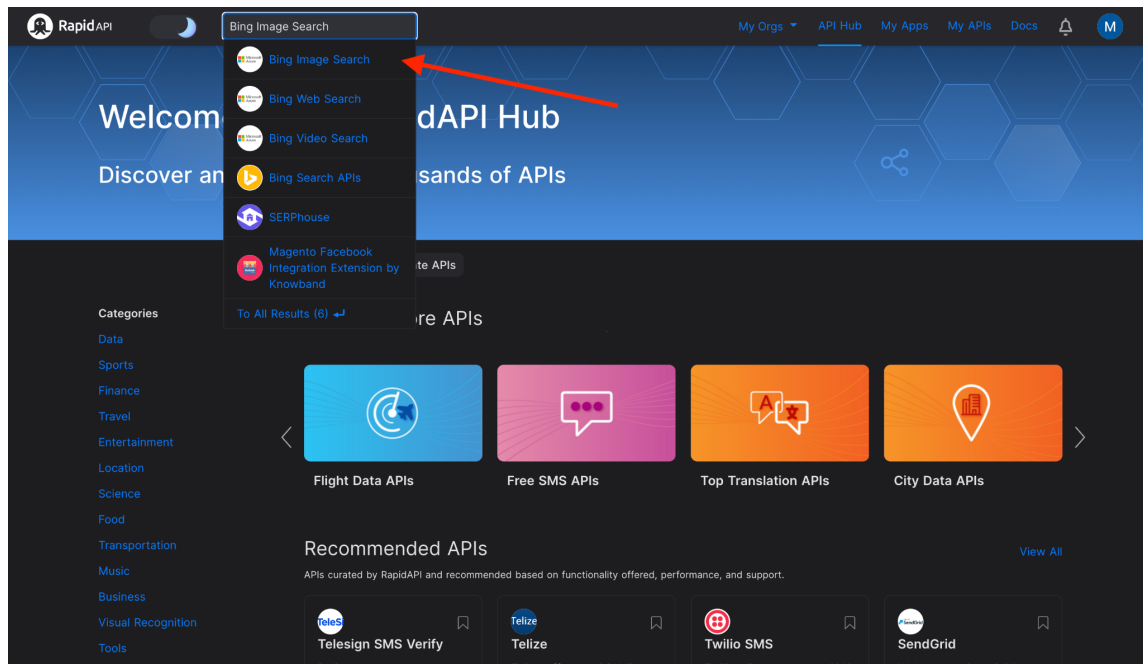
EasyLink helps you to keep your social network links in one place like a visit card. You store your links and it gives you one url, you can use this url in your profile bio, portfolio contact section etc.

Its main function is once you insert your social network url (ex: twitter.com) , EasyLink tries to find its main color and paint your url button with that color. Process is done automatically. The secret of this function is using the api of the search engine. It gives requests to the internet about your url (ex: twitter.com) for image types. Given images are scanned for its color and the most dominant 8 colors are mixed and made into one color. Search engine gives plenty of image results but we take only 8.

First thing you should do is to create your profile in [RapidApi](#) :



After you successfully signed up search for “Bing Image Search” and click:



Then go to “Pricing” section and choose any plan you want and press “subscribe”:

The screenshot shows the 'Bing Image Search' API page on RapidAPI. The 'Pricing' tab is selected and circled in red. The page displays the API's popularity (9.7 / 10), latency (388ms), and service level (100%). Below this, there's a section titled 'Choose the Right Plan For You' with a table of pricing plans. The table has columns for 'Basic', 'Pro', 'Ultra', and 'Mega'. The 'Basic' plan is currently selected. Below the table, there's a 'Frequently Asked Questions' section.

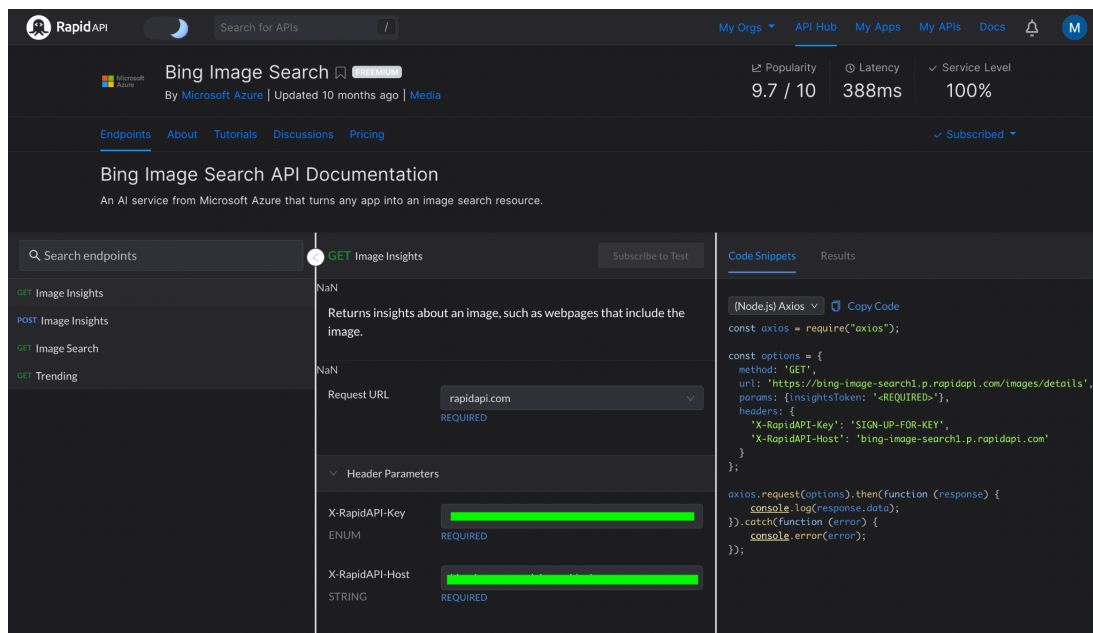
	Basic	Pro	Ultra	Mega
Objects	\$0.00 / mo Currently Subscribed Manage And View Usage	\$7.00 / mo Change Plan	\$28.00 / mo Change Plan	\$70.00 / mo Change Plan
Requests	1,000 / month Hard Limit	1,000 / month Hard Limit	4,000 / month Hard Limit	10,000 / month Hard Limit
Rate Limit	3 requests per second	100 requests per second	100 requests per second	100 requests per second

Frequently Asked Questions

Is my payment information secure?
Credit cards are processed through a PCI compliant banking partner.

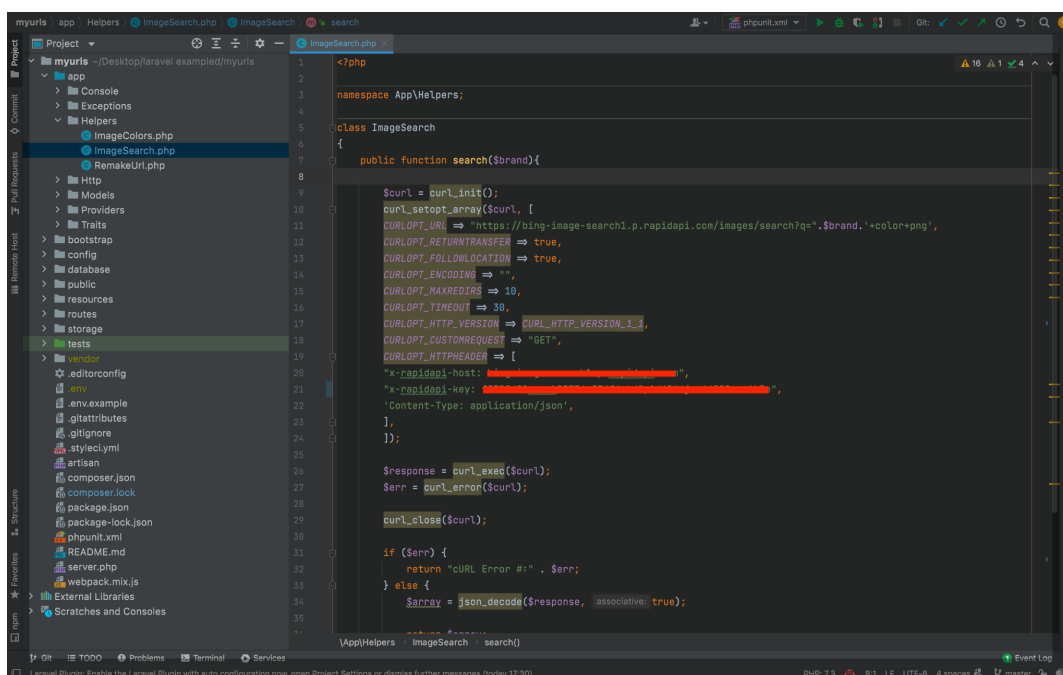
Why do you require a credit card for a freemium API?

Once you subscribed go back to “Endpoints” section then copy X-RapidAPI-Key and X-RapidAPI-Host which are marked by green color in the picture:



The screenshot shows the RapidAPI interface for the Bing Image Search API. The 'Endpoints' section is active, displaying a search bar and a list of endpoints. The 'GET Image Insights' endpoint is selected. The 'Request URL' is 'rapidapi.com'. The 'Header Parameters' section shows 'X-RapidAPI-Key' and 'X-RapidAPI-Host' fields, both of which are highlighted with a green box. The 'Code Snippets' section shows a JavaScript code snippet using axios to make a GET request to the API.

Open EasyLink project directory and move to **app/Helpers/ImageSearch.php**
And paste your credentials in red marked places:



The screenshot shows a code editor with the file 'app/Helpers/ImageSearch.php' open. The code defines a class 'ImageSearch' with a public method 'search(\$brand)'. The method uses cURL to make a GET request to the Bing Image Search API. The 'X-RapidAPI-Host' and 'X-RapidAPI-Key' headers are set, and the values are highlighted with a red box. The code also includes error handling and JSON decoding.

Done! Now the project is complete!

We use Socialite package for Google authorization. Configuration location is
config\services.php

```
<?php

return [

    /*
    |-----
    | Third Party Services
    |-----
    |
    | This file is for storing the credentials for third party services such
    | as Mailgun, Postmark, AWS and more. This file provides the de facto
    | location for this type of information, allowing packages to have
    | a conventional file to locate the various service credentials.
    |
    */
    'google' => [
        'client_id' => '', // CLIENT ID HERE
        'client_secret' => '', // CLIENT SECRET HERE
        'redirect' => 'http://127.0.0.1:8000/auth/google/callback',
    ],

    'mailgun' => [
        'domain' => env( key: 'MAILGUN_DOMAIN'),
        'secret' => env( key: 'MAILGUN_SECRET'),
        'endpoint' => env( key: 'MAILGUN_ENDPOINT', default: 'api.mailgun.net'),
    ],
];
```