

# BUILD A CMS WITH LARAVEL AND VUE - PART 3: BUILDING AN API

Neo Ighodaro

October 2nd, 2018

Basic knowledge of Laravel and Vue will be helpful.

In the [previous part of this series](#), we initialized the posts resource and started building the frontend of the CMS. We designed the front page that shows all the posts and the single post page using Laravel's templating engine, Blade.

In this part of the series, we will start building the API for the application. We will create an API for CRUD operations that an admin will perform on posts and we will test the endpoints using Postman.

The source code for this project is available [here](#) on GitHub.

## Prerequisites

To follow along with this series, a few things are required:

- Basic knowledge of PHP.
- Basic knowledge of the [Laravel](#) framework.
- Basic knowledge of JavaScript (ES6 syntax).
- Basic knowledge of [Vue](#).
- [Postman](#) installed on your machine.

## Building the API using Laravel's API resources

The Laravel framework makes it very easy to build APIs. It has an [API resources](#) feature that we can easily adopt in our project. You can think of API resources as a transformation layer between Eloquent models and the JSON responses that will be sent back by our API.

## Allowing mass assignment on specified fields

Since we are going to be performing CRUD operations on the posts in the application, we have to explicitly specify that it's permitted for some fields to be mass-assigned data. For security reasons, Laravel [prevents mass assignment](#) of data to model fields by default.

Open the `Post.php` file and include this line of code:

```
// File: ./app/Post.php
protected $fillable = ['user_id', 'title', 'body', 'image'];
```

## Defining API routes

We will use the `apiResource()` method to generate only API routes. Open the `routes/api.php` file and add the following code:

```
// File: ./routes/api.php
Route::apiResource('posts', 'PostController');
```

Because we will be handling the API requests on the `/posts` URL using the `PostController`, we will have to include some additional action methods in our post controller.

## Creating the Post resource

At the beginning of this section, we already talked about what Laravel's API resources are. Here, we create a resource class for our `Post` model. This will enable us to retrieve `Post` data and return formatted JSON format.

To create a resource class for our `Post` model run the following command in your

terminal:

```
$ php artisan make:resource PostResource
```

A new `PostResource.php` file will be available in the `app/Http/Resources` directory of our application. Open up the `PostResource.php` file and replace the `toArray()` method with the following:

```
// File: ./app/Http/Resources/PostResource.php
public function toArray($request)
{
    return [
        'id' => $this->id,
        'title' => $this->title,
        'body' => $this->body,
        'image' => $this->image,
        'created_at' => (string) $this->created_at,
        'updated_at' => (string) $this->updated_at,
    ];
}
```

The job of this `toArray()` method is to convert our `Post` resource into an array. As seen above, we have specified the fields on our `Post` model, which we want to be returned as JSON when we make a request for posts.

We are also explicitly casting the dates, `created_at` and `updated_at`, to strings so that they would be returned as date strings. The dates are normally an instance of [Carbon](#).

Now that we have created a resource class for our `Post` model, we can start building the API's action methods in our `PostController` and return instances of the `PostResource` where we want.

## Adding the action methods to the Post controller

The usual actions performed on a post include the following:

1. Create - the process of creating a new post.
2. Read - the process of reading one or more posts.
3. Update - the process of updating an already published post.
4. Delete - the process of deleting a post.

In the last article, we already implemented a kind of 'Read' functionality when we defined the `all` and `single` methods. These methods allow users to browse through posts on the homepage.

In this section, we will define the methods that will resolve our API requests for creating, reading, updating and deleting posts.

The first thing we want to do is import the `PostResource` class at the top of the `PostController.php` file:

```
// File: ./app/Http/Controllers/PostController.php
use App\Http\Resources\PostResource;
```

Because we created the `PostController` as a resource controller, we already have the resource action methods included for us in the `PostController.php` file, we will be updating them with fitting snippets of code.

## Building the handler action for the create operation

In the `PostController` update the `store()` action method with the code snippet below. It will allow us to validate and create a new post:

```
// File: ./app/Http/Controllers/PostController.php
public function store(Request $request)
{
    $this->validate($request, [
        'title' => 'required',
        'body' => 'required',
        'user_id' => 'required',
        'image' => 'required|mimes:jpeg,png,jpg,gif,svg',
    ]);

    $post = new Post;

    if ($request->hasFile('image')) {
        $image = $request->file('image');
        $name = str_slug($request->title).'.'.$image->getClientOriginalExtension();
        $destinationPath = public_path('/uploads/posts');
        $imagePath = $destinationPath."/".$name;
        $image->move($imagePath);
    }

    $post->title = $request->title;
    $post->body = $request->body;
    $post->user_id = $request->user_id;
    $post->save();

    return $this->response($post);
}
```

```

        $imagePath = $destinationPath . "/" . $name;
        $image->move($destinationPath, $name);
        $post->image = $name;
    }

    $post->user_id = $request->user_id;
    $post->title = $request->title;
    $post->body = $request->body;
    $post->save();

    return new PostResource($post);
}

```

Here's a breakdown of what this method does:

1. Receives a new request.
2. Validates the request.
3. Creates a new post.
4. Returns the post as a `PostResource`, which in turn returns a JSON formatted response.

## Building the handler action for the read operations

What we want here is to be able to read all the created posts or a single post. This is possible because the `apiResource()` method defines the API routes using standard REST rules.

This means that a `GET` request to this address, <http://127.0.0.1:8000/api/posts>, should be resolved by the `index()` action method. Let's update the `index` method with the following code:

```

// File: ./app/Http/Controllers/PostController.php
public function index()
{
    return PostResource::collection(Post::latest()->paginate(5));
}

```

This method will allow us to return a JSON formatted collection of all of the stored posts. We also want to paginate the response as this will allow us to create a better view on the admin dashboard.

Following the RESTful conventions as we discussed above, a `GET` request to this address <http://127.0.0.1:8000/api/posts/id> should be resolved by the `show()` action

address, <http://127.0.0.1:8000/api/posts/id>, should be resolved by the `show()` action method. Let's update the method with the fitting snippet:

```
// File: ./app/Http/Controllers/PostController.php
public function show(Post $post)
{
    return new PostResource($post);
}
```

Awesome, now this method will return a single instance of a post resource upon API query.

## Building the handler action for the update operation

Next, let's update the `update()` method in the `PostController` class. It will allow us to modify an existing post:

```
// File: ./app/Http/Controllers/PostController.php
public function update(Request $request, Post $post)
{
    $this->validate($request, [
        'title' => 'required',
        'body' => 'required',
    ]);

    $post->update($request->only(['title', 'body']));

    return new PostResource($post);
}
```

This method receives a request and a post `id` as parameters, then we use route model binding to resolve the `id` into an instance of a `Post`. First, we validate the `$request` attributes, then we update the title and body fields of the resolved post.

## Building the handler action for the delete operation

Let's update the `destroy()` method in the `PostController` class. This method will allow us to remove an existing post:

```
// File: ./app/Http/Controllers/PostController.php
public function destroy(Post $post)
{

```

```
$post->delete();

return response()->json(null, 204);
}
```

In this method, we resolve the `$post` instance, then delete it and return a 204 response code.

Our methods are complete. We have a method to handle our CRUD operations, however, we haven't built the frontend for the admin dashboard.

At the end of the second article, we defined the `HomeController@index()` action method like this:

```
public function index(Request $request)
{
    if ($request->user()->hasRole('user')) {
        return view('home');
    }

    if ($request->user()->hasRole('admin')) {
        return redirect('/admin/dashboard');
    }
}
```

This allowed us to redirect regular users to the view `home`, and admin users to the URL `/admin/dashboard`. At this point in this series, a visit to `/admin/dashboard` will fail because we have neither defined it as a route with a handler Controller nor built a view for it.

Let's create the `AdminController` with this command:

```
$ php artisan make:controller AdminController
```

We will add the `/admin/` route to our `routes/web.php` file:

```
Route::get('/admin/{any}', 'AdminController@index')->where('any', '.*');
```

Note that we wrote `/admin/{any}` here because we intend to serve

every page of the admin dashboard using the Vue router. When we start building the admin dashboard in the next article, we will let Vue handle all the routes of the `/admin` pages.

Let's update the `AdminController.php` file to use the auth middleware and include an `index()` action method:

```
// File: ./app/Http/Controllers/AdminController.php
<?php

namespace App\Http\Controllers;

class AdminController extends Controller
{
    public function __construct()
    {
        $this->middleware('auth');
    }

    public function index()
    {
        if (request()->user()->hasRole('admin')) {
            return view('admin.dashboard');
        }

        if (request()->user()->hasRole('user')) {
            return redirect('/home');
        }
    }
}
```

In the `index()` action method, we included a snippet that will ensure that only admin users can visit the admin dashboard and perform CRUD operations on posts.

We will not start building the admin dashboard in this article but will test that our API works properly. We will use Postman to make requests to the application.

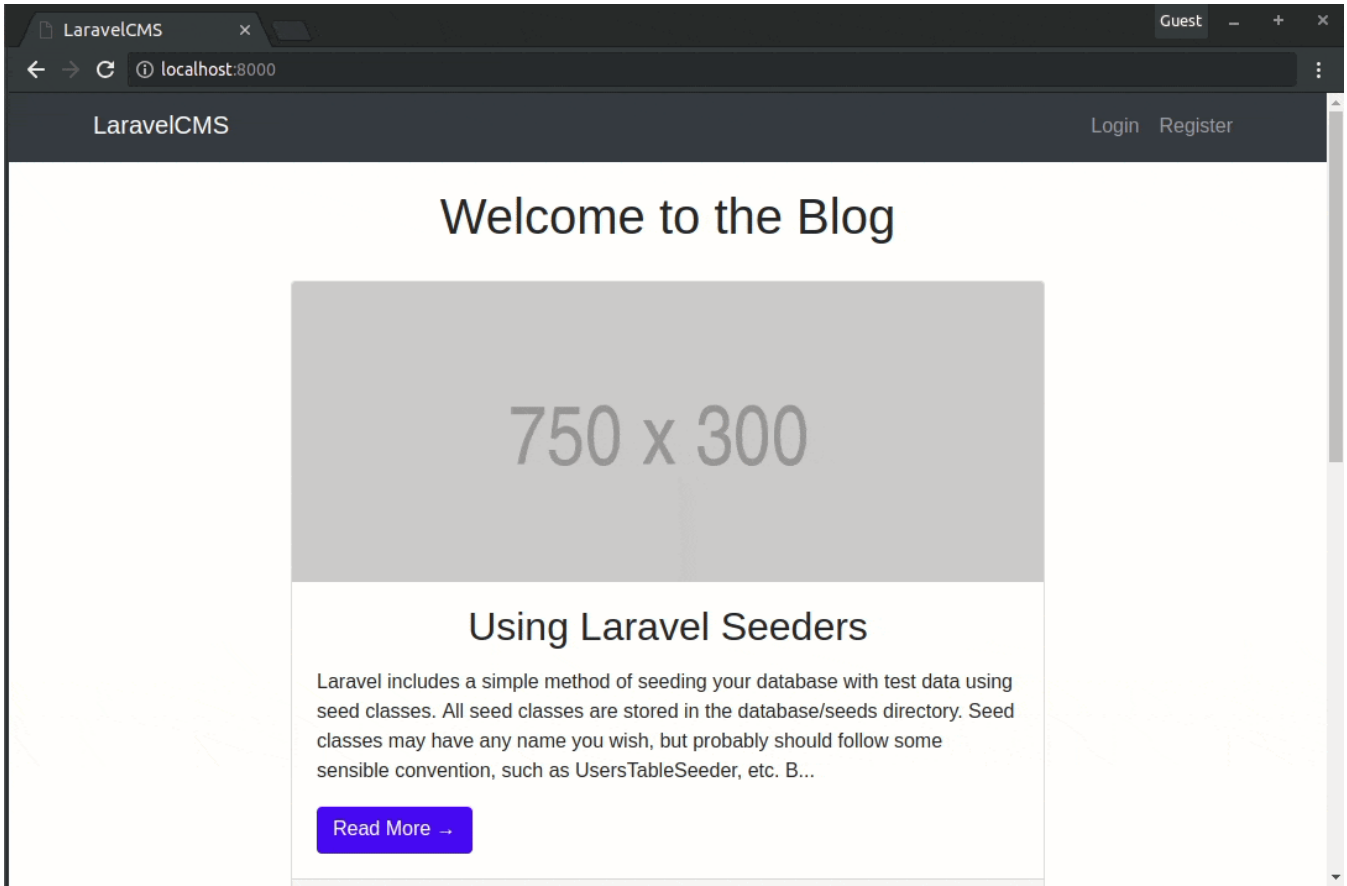
## Testing the application

Let's test that our API works as expected. We will, first of all, serve the application using this command:



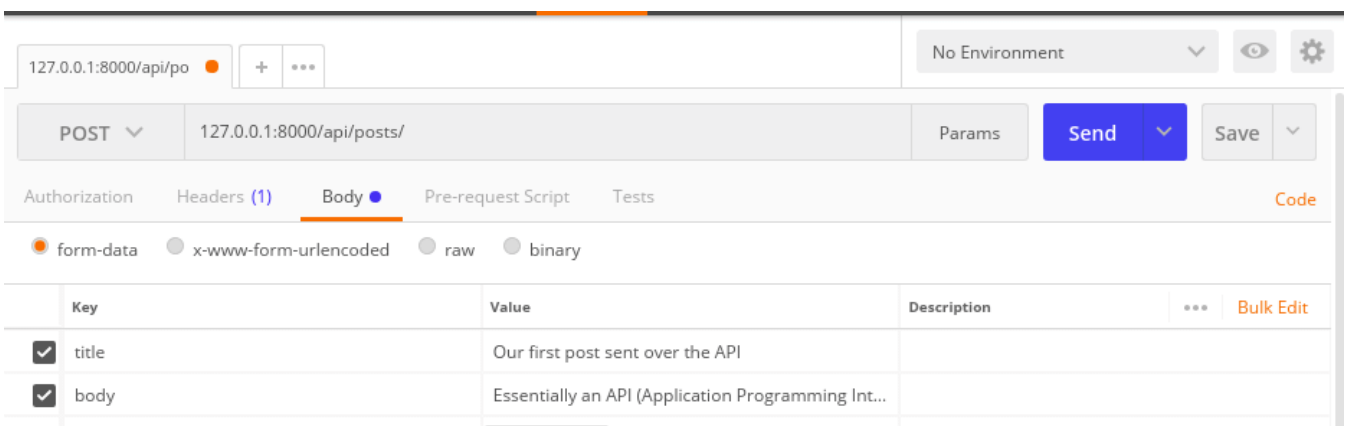
```
$ php artisan serve
```

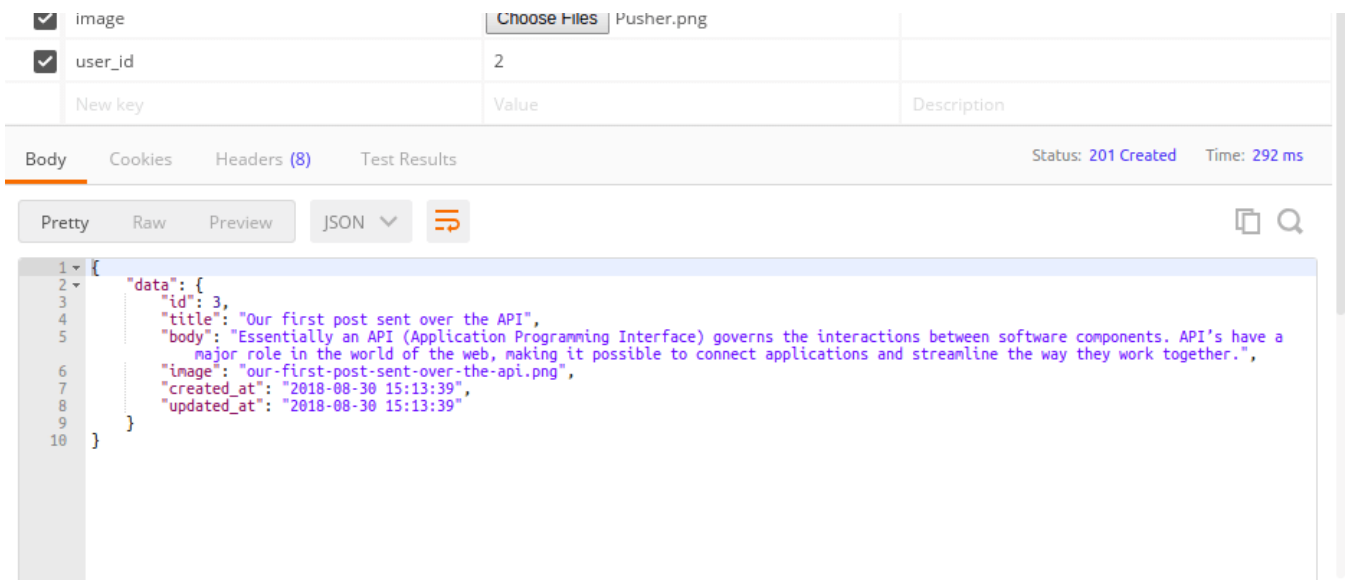
We can visit <http://localhost:8000> to see our application and there should be exactly two posts available; these are the posts we seeded into the database during the migration:



When testing with Postman always set the `Content-Type` header to `application/json`.

Now let's create a new post over the API interface using Postman. Send a `POST` request as seen below:





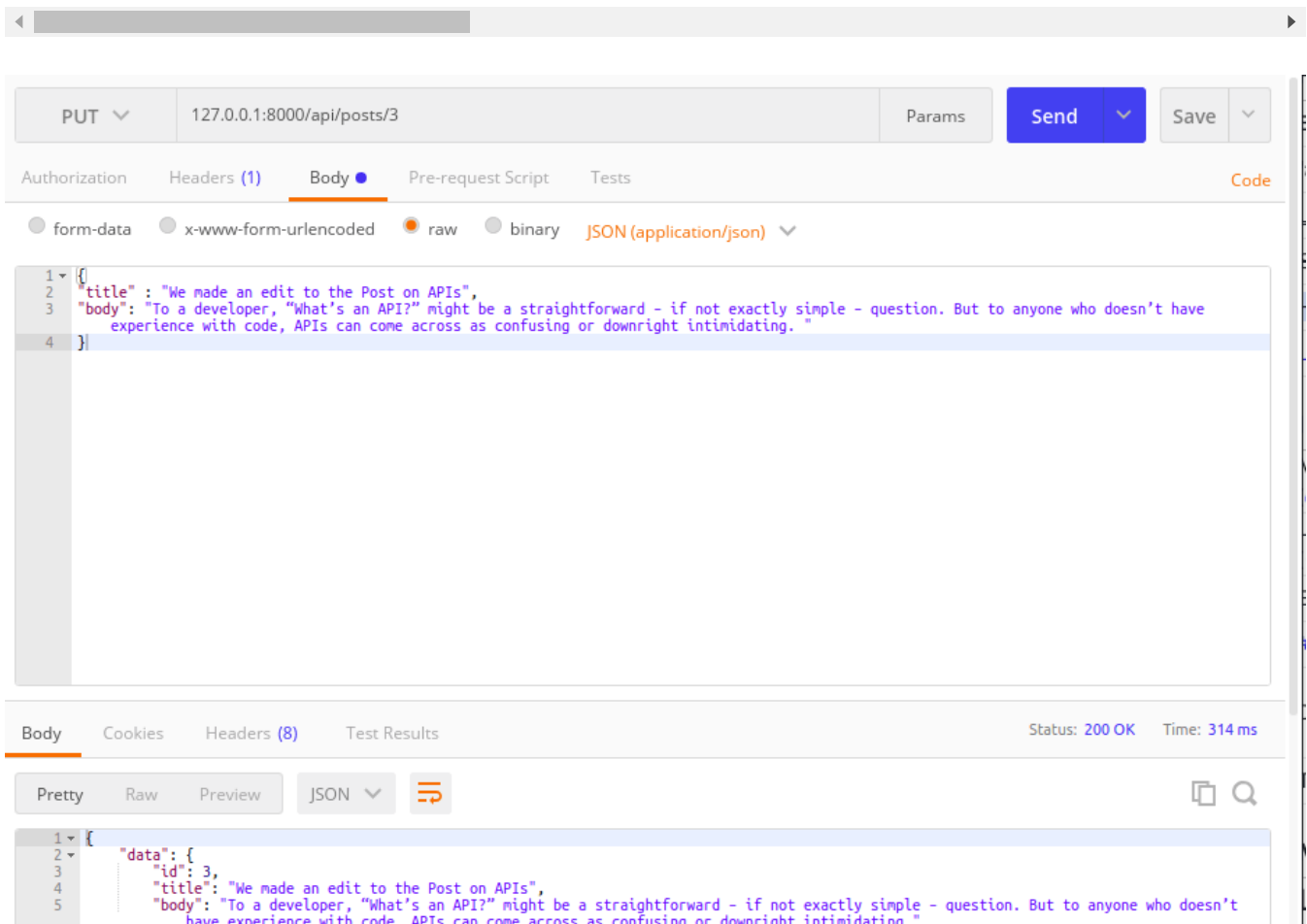
Now let's update this post we just created. In Postman, we will pass only the `title` and `body` fields to a `PUT` request.

To make it easy, you can just copy the payload below and use the **raw** request data type for the **Body**:

```

{
  "title": "We made an edit to the Post on APIs",
  "body": "To a developer, 'What's an API?' might be a straightforward - if not exactly simple - question. But to anyone who doesn't have
  experience with code, APIs can come across as confusing or downright intimidating."
}

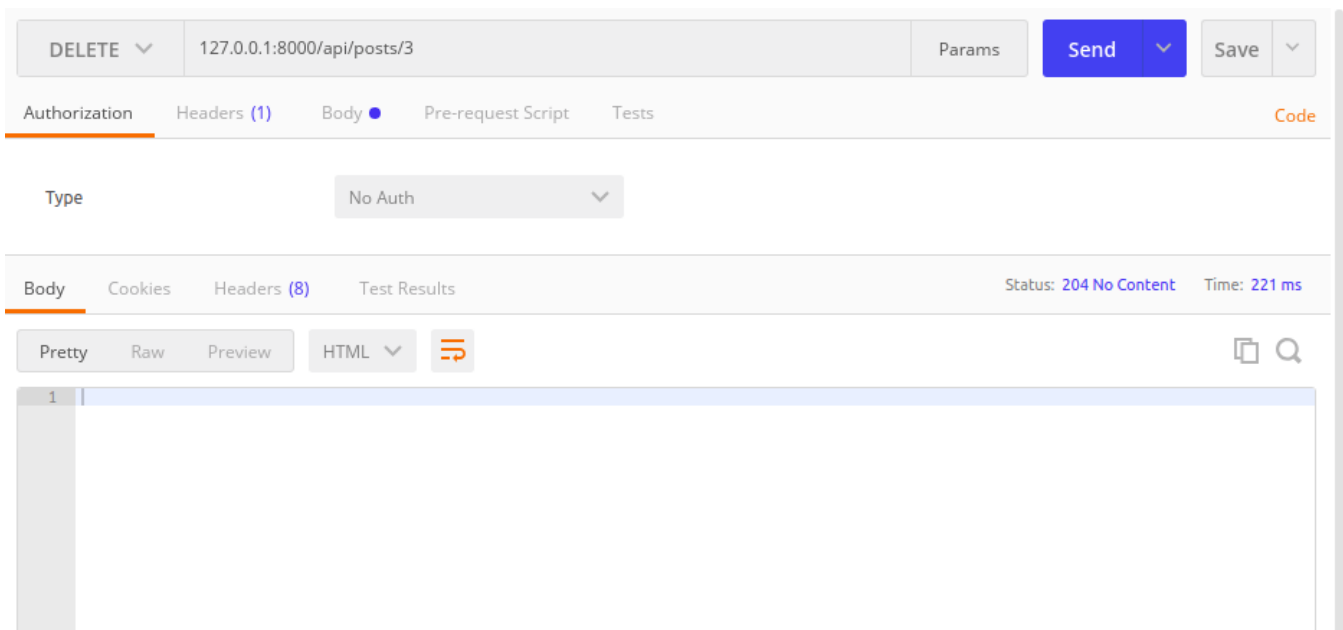
```



```
6     "image": null,  
7     "created_at": "2018-08-22 10:45:09",  
8     "updated_at": "2018-08-22 10:48:53",  
9 }  
10 }
```

We could have used the PATCH method to make this update, the PUT and PATCH HTTP verbs both work well for editing an already existing item.

Finally, let's delete the post using Postman:



We are sure the post is deleted because the response status is 204 No Content as we specified in the `PostController`.

## Conclusion

In this chapter, we learned about Laravel's API resources and we created a resource class for the Post model. We also used the `apiResources()` method to generate API only routes for our application. We wrote the methods to handle the API operations and tested them using Postman.

In the next part, we will build the admin dashboard and develop the logic that will enable the admin user to manage posts over the API.

The source code for this project is available [here](#) on Github.

JAVASCRIPT

LARAVEL

PHP

VUE.JS

NO PUSHER TECH

Products

- Channels
- Chatkit
- Beams

Developers

- Docs
- Tutorials
- Status
- Support
- Sessions

Company

- Contact Sales
- Terms & Conditions
- Security
- Careers
- Blog

Connect

- Twitter
- Medium
- YouTube
- LinkedIn
- GitHub

© 2019 Pusher Ltd. All rights reserved.

Pusher Limited is a company registered in England and Wales (No. 07489873) whose registered office is at 160 Old Street, London, EC1V 9BW.