

# CRUD App using Vue.js and Django

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## DJANGO VUE JS

In this tutorial you will learn how to make a simple CRUD application using Vue.js 2.x and Django 2.0.2. Vue.js is progressive framework for building user interfaces while Django is a high level python Development framework that encourages rapid Development.

Follow this steps to make a CRUD app using Vue.js and Django

- Installing Django
- Making the Django-project and app
- Creating Models and Migrations
- Installing Django-rest-framework
- Creating Serializer, Viewset and Routers
- Configuring Vue.js with Django

## Installing Django

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Make sure you have python 3, pip, virtualenv installed on you pc (Django 2.0 version have removed the support of python 2.x version). You can skip the steps till create-project if you already installed django installed on your system.

Create a project folder and run the command from terminal inside the folder

```
virtualenv venv -p $( python3)
```

*Virtualenv gives the virtual environment for python packages so that it won't harm your global packages version*

Then activate this virtualenv.

```
venv/bin/activate
```

You will see the (venv) written in the beginning of the command if it is activated. Now installing Django

```
pip install
```

## Making the Django-project and app

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Now we have installed the latest version of django in our virtualenv now make a project inside the same folder

```
django-admin startproject myproject
```

A myproject folder is created having a manage.py file and myproject folder containing settings.py which containing all the settings of your project. In django everything is break down into small apps so we would create a app. Come inside the myproject folder containing the manage.py and run the following command

```
python manage startapp
```

This will create a folder article having files models.py admin.py tests.py views.py admin.py apps.py and migrations folder.

Models contain the database models, admin contains the configuration of the admin interface generated by the django and tests is for writing the tests for you app and views contain the controller function to interact with templates and models and migration folder contain the database migrations generated generated by our models. Before moving further mention the app name in the settings file in side the myproject directory /myproject/myproject/settings.py in the installed apps section so that our project can access the app.

```
= [ 'django.contrib.admin', 'django.contrib.auth', 'django.contrib.contenttypes',  
'django.contrib.sessions', 'django.contrib.messages',  
'django.contrib.staticfiles', 'article']
```

## Create Models and Migrations

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Models are the database models or you could say the database fields. Django orm is highly customized it could make database structure and database migrations from models.

Creating article model in the models.py inside the article app

```
# Create your models here.class (models):    article_id = models.(primary_key=True)    article_heading = models.(max_length=)    article_body = models.()
```

| *To get more info of the django models. Refer to this link*

Now make migrations for the model. Go to the base myproject folder containing manage.py and run

```
python manage. makemigrations
```

You will get the following outputs mentioning that your migration is created in the migrations folder

```
': // -
```

Now migrate this file to create a database structure for this.

```
python manage. migrate
```

After running you will see a lot of migrations going , there are of the user system (default given by the django )which you could use in your app.In the list you will also found the above migration.

## Installing Django-rest-framework

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Now we would install django rest framework. Django rest framework is a library built over the django to make rest api's. You make api's using custom function using django but you will miss some security exception or some status or base issues.Django rest framework has already accounted these issues.So there is no worry before using. For new in Django, [best django tutorials](#) list is a great way to learn about django.

| *Get more info about django-rest-framework at*

Installing django rest framework

```
pip install.djangorestframework
```

Update the settings.py file for the rest framework

```
= [ 'django.contrib.admin', 'django.contrib.auth', 'django.contrib.contenttypes', 'django.contrib.sessions', 'django.contrib.messages', 'django.contrib.staticfiles', 'article', 'rest_framework']
```

Finally yay!! you are almost done with 70% work for creating api's. Now just move to create viewsets and routers.

## Creating Serializer, Viewset and Routers

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Inside the article create a file **serializers.py** it contains serializers for you api. Serializers allow complex data such as querysets and model instances to be converted to native Python datatypes that can then be easily rendered into **JSON**, **XML** or other content types. Let's make serializers.

```
from rest_framework import serializers
from .models import Article

class ArticleSerializer(serializers.ModelSerializer):
    class Meta:
        model = Article
        fields = '__all__'
```

First of all we import the serializers class from the rest framework library and then import the model whose data we have to structure. Define a class for our serializers having the base class as a rest framework serializer. In the meta description mention the models and it's fields

| *Get more info about serializer here:*

Now Let's create Viewsets. Create a **viewsets.py** inside the same folder.

Django REST framework allows you to combine the logic for a set of related views in a single class, called a **ViewSet**. In other frameworks you may also find conceptually similar implementations named something like 'Resources' or 'Controllers'.

```
from rest_framework import viewsets
from .models import Article
from .serializers import ArticleSerializer

class ArticleViewSet(viewsets.ModelViewSet):
    queryset = Article.objects.all()
    serializer_class = ArticleSerializer
```

first we import the viewsets class and then our model and serializers(which we created in previous step). Now define the viewset class ArticleViewSet i which we define the **queryset** the data we got in when we query and then the **serializer\_class** to serialize that data.

| *Get more info about viewsets here:*

Now creating a router one step behind creating rest api's in the django. Some Web frameworks such as Rails provide functionality for automatically determining how the URLs for an application should be mapped to the logic that deals with handling incoming requests. Router automatically create such request on it's own. Moreover create a common file for all the routers for various apps to handle api's easily.

Create a file **routers.py** inside the myproject folder where there is **settings.py** and **urls.py** file is present.

```
from django.conf.urls import include, url
from rest_framework import routers

router = routers.DefaultRouter()
router.register('article', ArticleViewSet)

urlpatterns = router.urls
```

First as we import the routers from the `rest_framework` and then import our viewset and then we define the function router where we later enter our viewset for various urls, now api would be somewhat like **/article** linked to `ArticleViewSet`.

| *Get more info about viewsets here:*

Now we import this routers file inside the `urls.py` which contain all the url routes of our app.

```
django. admin django. path, include . routerurlpatterns = [ ('admin/',
admin.), ('api/', (router.))]
```

We have imported our router file to include all urls built inside the routers file. We have added the `api/` keyword just to separate the api urls now they will be called from **/api/article**.

Now you are completed with your api part

You got the following api's

**GET:** `/api/article/`

This will give all articles

**POST:** `/api/article`

This will help to add new article

**DELETE:** `/api/article/{article_id}/`

This will help to delete the article

**GET:** `/api/article/{article_id}/`

This will return particular article

**PUT:** `/api/article/{article_id}/`

This will help to update all the fields of a particular article

**PATCH:** `/api/article/{article_id}/`

This will help to make a patch inside the article

## Configuring Vue.js with Django

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Now let's integrate these api's inside our templates. Create a folder **templates** inside the article folder and inside the templates folder make a file **index.html**

```

<!DOCTYPE >
< ==>
<>
< ==>
<>Vue-js | Django | Crud App</>
< == == ==>
< == == " ">< == == , , ">
  <! - bootstrap ->
< == " == ==>
  <! - bootstrap css -></><><! - bootstrap js files ->
< == " == ==></>
< == " == ==></>
< == " == ==></>

    <! - vue.js files ->

```

Inside the file you will see i have the added the bootstrap css and js cdn links for design. Then I have added the vue.js links. vue.js is the main **vue js** library and then there is **vue-resource** library for calling rest api's.

Also update the urls.py file

```

django. admin django. path, include . router django.. = [ (, admin..),
(, (router.)), (, .(template_name=)),]

```

Below this we will create a vue js instance inside script tag

```

[,{,}] { [, , {, , { , }, } {} {}

```

Now understading this vue instance, the el is the id or the class of the divison(div in the body where the vue js instance gonna run, delimiters are the tags which we apply around the vue js variables to display data in html file, data contain all the data inside the vue js library, mounted is the function which runs before the mounting of the vue js instance, before that there is methods contain all the functions which gonna run in the vue instance.

First of all we gonna add following methods

- getArticles → which give all the articles
- getArticle → which give the particular article
- addArticle → which will add a new article
- updateArticle → which will update a article
- deleteArticle → which will delete a article

```
mounted: function() { .getArticles();},methods: { getArticles: function() {
.loading = ; $.http('/api/article/') .then((response) => { .articles
= response.; .loading = ; }) .((err) => { .loading = ;
console.log(err); }) }, getArticle: function(id) { .loading = ; $.http.
('/api/article/${id}/') .then((response) => { .currentArticle =
response.; .loading = ; }) .((err) => { .loading = ;
console.log(err); }) }, addArticle: function() { .loading = ;
$.http.post('/api/article/',.newArticle) .then((response) => {
.loading = ; .getArticles(); }) .((err) => { .loading = ;
console.log(err); }) }, updateArticle: function() { .loading = ;
$.http.put('/api/article/${.currentArticle.article_id}/', .currentArticle)
.then((response) => { .loading = ; .currentArticle = response.;
.getArticles(); }) .((err) => { .loading = ;
console.log(err); }) }, deleteArticle: function(id) { .loading = ;
$.http.delete('/api/article/${id}/' ) .then((response) => { .loading =
; .getArticles(); }) .((err) => { .loading = ;
console.log(err); }) } }
```

In the mounted function we have run the method `getArticles` to get all the articles when the page loads. There after in the `getArticles` we have loading variable this helps to show page loading when the api is loading. There after we have vue resource code to call the api and to handle it's response. Which is mostly same for the every function in the

```
..('api_url',payload) .( { }) .( { })
```

Now try to implement these functions in html file.

	List of Articles	ADD ARTICLE
#	Heading	Action
<code>\${article.article_id}</code>	<code>\${article.article_heading}</code>	
Edit	Delete	
Loading		

This is the base structure of our html body in this we have displayed the articles using the `v-for` tag which will loop through the articles array. Then we have displayed the vue.js data. You will notice vue.js data is enclosed in these tags `${}` these the delimiters which have set in the vue instance. Same if you see the bold div. You will see the `id="starting"` the same we have mentioned in the vue instance. Now work on more detailing.

First add Article pop-up. Make following changes in the index.html file

```
<button type= = -toggle= -target=>ADD ARTICLE</button>
```

Now we gonna add the `addArticle` Modal below the table tag

	ADD ARTICLE
Article Heading	
Article Body	
Close	Save changes
Loading	

In this modal you will see v-on:submit.prevent function to submit form. Each input of the form is holded by the v-model attribute which is mapped with the data in the vue js instance. Moreover there is v-if clause which will run the api is loading. It will show a loader on the screen when the api request is loading. Some css classes are written for it. Please check in below github repo.



Add Article Window

### **Now the Edit Part and View**

When you click on the Edit you will see the same form having the current click article info which you can edit.

```
<button v-on:click=>Edit</button>
```

This function we have already defined and also mentioned for each article in the view. We will little update the vue.js function to view the edit Modal.



```

: () {
response.;
.( {
      . = ;
      $(()).();
      .(err);
    }
  }
}

```

Now we gonna add the edit modal code below the add modal code

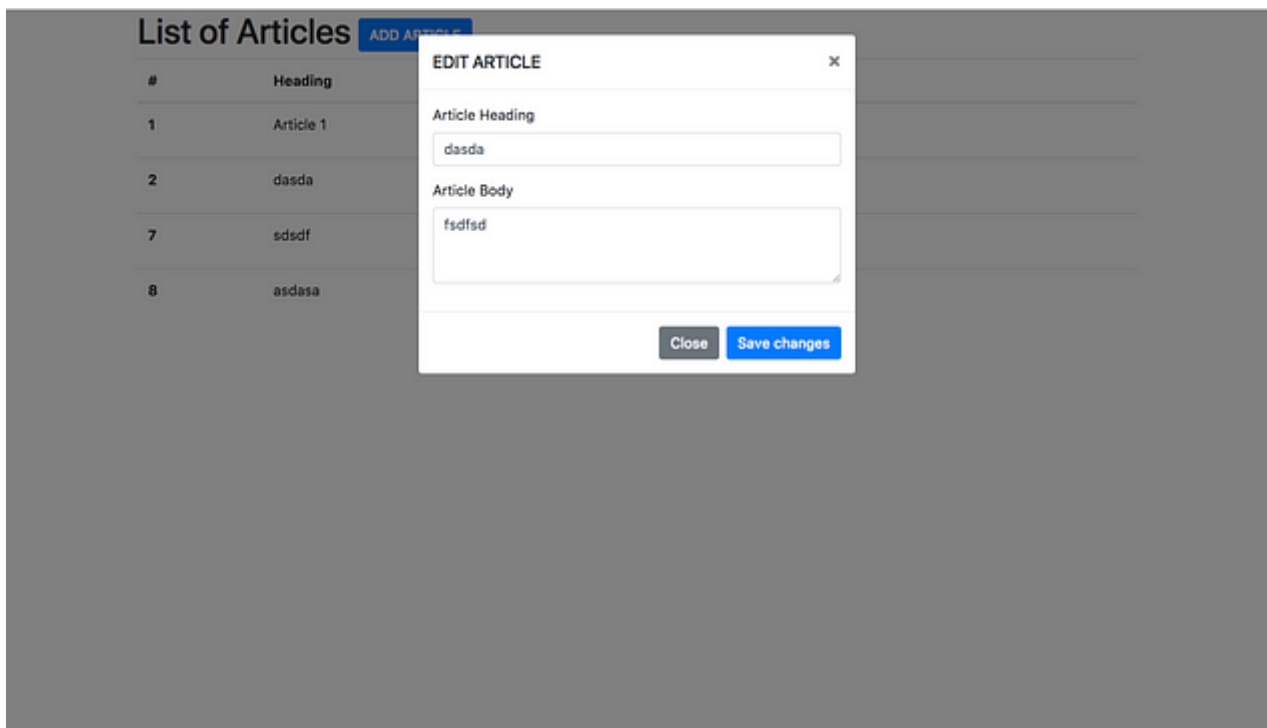
EDIT ARTICLE

```

Article Heading
Article Body
Close
Loading
Save changes

```

It is almost similar only the variables are changed.



EDIT ARTICLE

## Now Delete Part

We have already done the delete part if you will observe

Delete

Yayyy!! You have completed the tutorial. Now you can make crud app using django and learn vue.js. Just do one thing. hit

```
python manage. runserver
```

and then browser the

```
http://127.0.0.1:8000/article
```

you will see your crud app working, add article, edit article, delete article.

