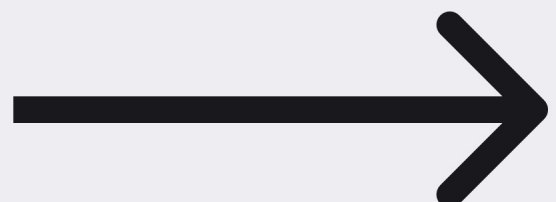


How to

Integrate CKEditor In Django Application



#pythonworld



Introduction...

A **django-ckeditor** is a django package that Provides a RichTextField, RichTextUploadingField, CKEditorWidget and CKEditorUploadingWidget utilizing CKEditor with image uploading and browsing support included.

Let's install the package

We need to install **django-ckeditor** package by just hitting this command in terminal.

```
pip install django-ckeditor
```

Add to INSTALLED_APPS

We need to add `ckeditor` to
`INSTALLED_APPS` in `settings.py` for
your project:



settings.py

```
INSTALLED_APPS = [  
    ...  
    "ckeditor"  
    ...  
]
```

Let's create a model

open **models.py** file and add this

RichTextField() to your model.



models.py

```
from django.db import models
from ckeditor.fields import RichTextField

class Post(models.Model):
    content = RichTextField()
```

Register your model

Open `admin.py` file and register
your Post model



`admin.py`

`admin.site.register(Post)`

CKEditor

Add post

Content:

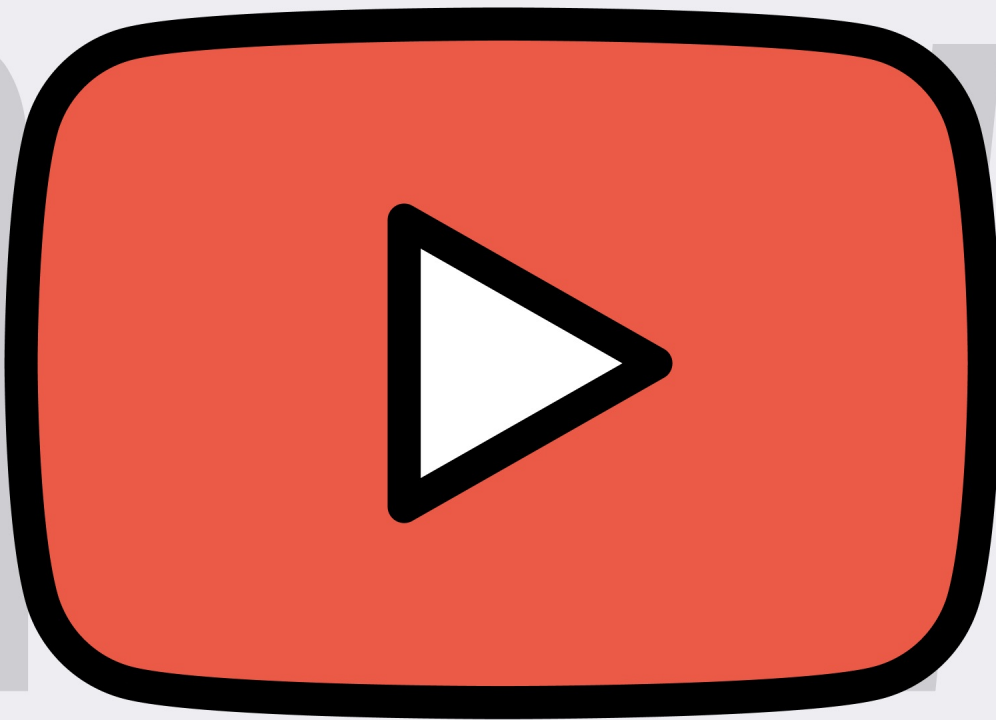
Styles ▾ | Normal ▾ | **B** *I* U ~~S~~ ← → | | | | | Source

body p

SAVE Save and add another Save and continue editing

For more django related content

Subscribe To My Youtube Channel



Link in bio

Did You
Find This
Helpful?

Follow for more

#pythonworld