

How to add

tinymce Editor

**In Django
Application**



Introduction...

django-tinymce is a Django package that contains a widget to render a form field as a TinyMCE editor.



Let's install the package

We need to install `django-tinymce` package by just hitting this command in terminal.

```
pip install django-tinymce
```

Add to INSTALLED_APPS

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



settings.py

```
INSTALLED_APPS = (  
    ...  
    'tinymce',  
)
```

Add to tinymce.urls

Add `tinymce.urls` to `urls.py`
for your project:



urls.py

```
urlpatterns = [  
    ...  
    path('tinymce/', include('tinymce.urls')),  
]
```

Let's create a model

open `models.py` file and add this `HTMLField()` to your model.



models.py

```
from django.db import models
from tinymce.models import HTMLField

class MyModel(models.Model):
    content = HTMLField()
```


Register your model

open `admin.py` file register the model.



admin.py

```
@admin.register(MyModel)
class BlogAdmin(admin.ModelAdmin):
    list_display = ["id", "content"]
```

tinymce Editor


Change blog





Blog object (1)





Content:



← →


Heading 1 ▾

B *I*  ▾


 ▾  ▾  



This is Heading 1

H1 » STRONG

4 WORDS POWERED BY TINY 

SAVE

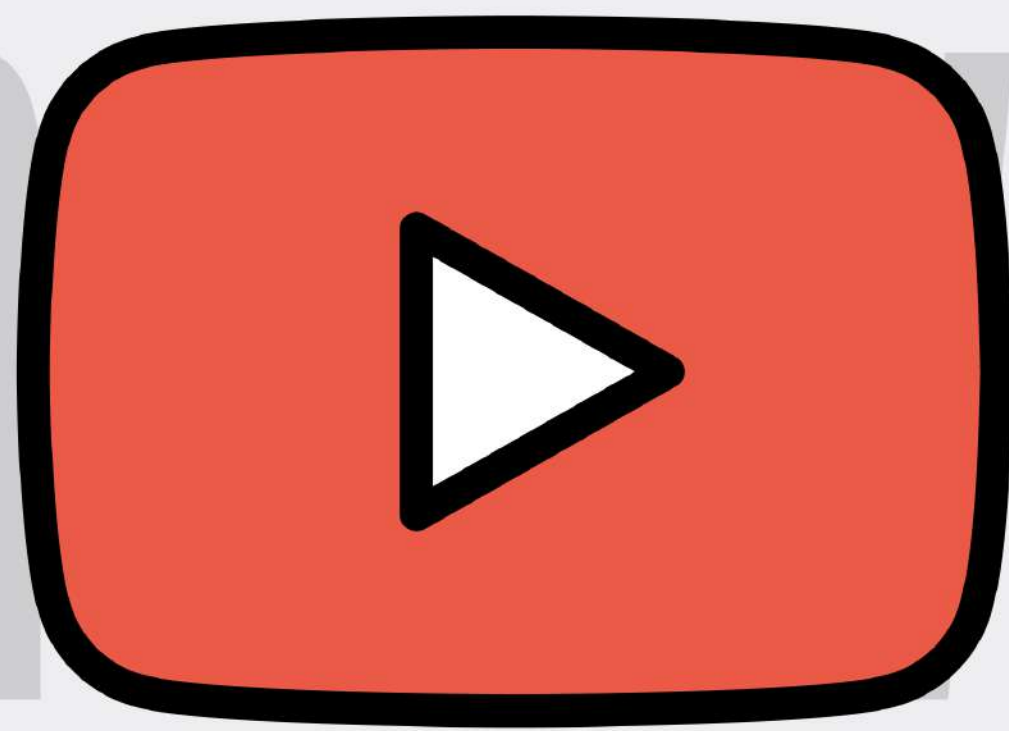
Save and add another

Save and continue editing

Delete

For more django related content

Subscribe To My Youtube Channel



Link in bio

Did You Find This

Helpful?

Follow for more