**Django Rest API Course in Hindi**

<https://youtu.be/DNFTUtZf1Zc>

<https://www.django-rest-framework.org/>

pip install django

django-admin startproject companyapi

python manage.py runserver

python manage.py startapp api

pip install djangorestframework

python manage.py runserver

Any global settings for a REST framework API are kept in a single configuration dictionary named REST\_FRAMEWORK. Start off by adding the following to your settings.py module:

REST\_FRAMEWORK = {

# Use Django's standard `django.contrib.auth` permissions,

# or allow read-only access for unauthenticated users.

'DEFAULT\_PERMISSION\_CLASSES': [

'rest\_framework.permissions.DjangoModelPermissionsOrAnonReadOnly'

]

}

JSONRenderer

'DEFAULT\_RENDERER\_CLASSES': (

        'rest\_framework.renderers.JSONRenderer',

    )

Django admin login

<http://127.0.0.1:8000/admin/login/?next=/admin/>

**create super user**

python manage.py createsuperuser

Username (leave blank to use 'hp'): pappu

Email address: swapnilpacharane8@gmail.com

Password: Pappu@123

Password (again):Pappu@123

The password is too similar to the username.

Bypass password validation and create user anyway? [y/N]: y

Superuser created successfully.

<https://gist.github.com/mindplace/b4b094157d7a3be6afd2c96370d39fad>

<https://github.com/>

<https://www.youtube.com/watch?v=0v75Ze7Ukm8>

https://github.com/swapnil-gitc/RESTAPI