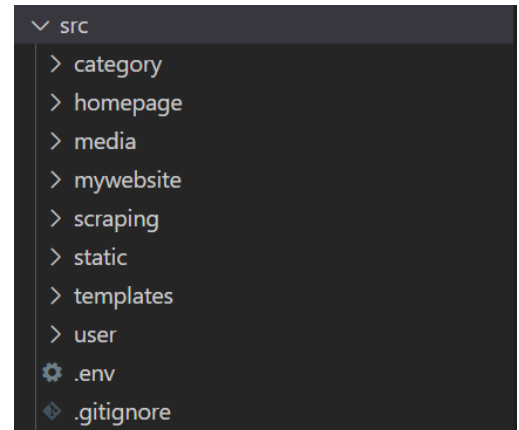


Email Adding for sending email verification for Testing

1. *Pip Install -r requirements.txt (install package first)*
2. Create **.env** file inside **src** folder
3. Create **.gitignore** inside **src** folder



-----In the **.env** file put code below

```
# Secret Key
SECRET_KEY = 'django-insecure-sztl#wi8mxd+-__gc!trsw@44cennz*4463f8-!!p_*1uv*g9'
# Email Settings

EMAIL_BACKEND=django.core.mail.backends.smtp.EmailBackend
EMAIL_HOST=sandbox.smtp.mailtrap.io
EMAIL_PORT=587
EMAIL_HOST_USER=a7d4deb84d835f
EMAIL_HOST_PASSWORD=7be2218ced679e
EMAIL_USE_TLS=True
```

-----Change email info according to your Mailtrap account

NOTE: Since in settings.py, the info has already been updated. You can just run the code to test if the email verification is working or not

```
settings.py X
src > mywebsite > settings.py > ...
10 https://docs.djangoproject.com/en/4.2/ref/settings/
11 """
12
13 from pathlib import Path
14 import os
15 from dotenv import load_dotenv
16
17 load_dotenv()
18 |
19 EMAIL_BACKEND = os.environ.get('EMAIL_BACKEND')
20 EMAIL_HOST = os.environ.get('EMAIL_HOST')
21 EMAIL_PORT = int(os.environ.get('EMAIL_PORT', 0))
22 EMAIL_HOST_USER = os.environ.get('EMAIL_HOST_USER')
23 EMAIL_HOST_PASSWORD = os.environ.get('EMAIL_HOST_PASSWORD')
24 EMAIL_USE_TLS = os.environ.get('EMAIL_USE_TLS', '').lower() == 'true'
25
26
```

**** no need to type in settings.py**