To store all images,css and js files we have to create one static folder in main project directory.

Project\_folder\ staticfiles\css -: it will store all the css files.

Project\_folder\ staticfiles\images -: store all the images which have to use in site.

To use it we have to use some configuration in our settings.py file, to let it know about the static files added.

At the end of settings.py file ->

STATIC\_URL = '/staticfiles/' staicfiles is the folder name which holds all css and images.

STATICFILES\_DIRS = [

    os.path.join(BASE\_DIR, 'staticfiles')

]

STATICFILES\_DIRS is used basically to go out from root folder and check out for staticfiles

We are using the dynamic data/files so we have to load that in html files, called as jinja.

So use {% load static %} inside html file, to reference to the dynamic files.

<link rel="stylesheet" type="text/css" href="{% static '/css/main.css' %}">

This link is used to connect with css which is having the file path.

**Now How to add images -:**

Open settings.py and add media url after that static\_url.

Which uses to store all the media file and told Django that all the media files are stored in that folder…

MEDIA\_URL  = '/images/'

How to add Bootstrap -:

Use the cdn/ add cdn in our html file to load the boostrap automatically.

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">