

GitHub

Steps:-

- 1) Create account on Github
- 2) Create Repository
 - * Repo name
 - * Select Repository Visibility
 - * Then turn on README.md Option
 - * More option according to Choice
- 3) Clone repo through Git Bash
 - * Edit in files
 - * Then open file in git bash where file is located
 - * Check Git status using command:- git status
 - * Then add :- git add .
 - * Then commit :- git commit -m "message"
 - * Finally push our repo:- git push
- 4) Run project
 - * open the cmd where files
 - * check python --version
 - * create virtual env : python -m venv env
 - * activate venv : env\Scripts\activate.bat
 - * Install all python packages :
 - * python -m pip install -r requirements.txt
 - * Run server : python manage.py runserver

EC2

Steps:-

- 1) Create AWS account
- 2) Then search EC2 in search area
- 3) Then, click on ec2 in output after search
- 4) Click on launch instance
 - * Give Instance name
 - * Select OS
 - * Select machine Image
 - * Select instance type
 - * Select key pair :- select in dropdown or create new
- 1) Click on create new key pair
- 2) Now give key pair name
- 3) Then select key pair type: RSA
- 4) Select private key file format:- .pem
 - * Firmware security
 - * Turn on HTTPS, HTTP
 - * Finally click on launch instance

EC2 is ready for connect

CI/CD pipeline

Steps:-

- 1) We have to push our local development code to github repo
- 2) Then, we have to configure the secrets in setting in the github
- 3) After making our machine now we need to upload our secrets on our repo's repository secret
- 4) We need to create 3 files in our repo
 - * EC2_USER:- username
 - * EC2_HOST :- public ip address in EC2
 - * SSH_KEY:- .pem content copy and past in SSH_KEY

6) After doing this we need to upload the public ip of our machine in the host, we need to upload the content of the pem file in the key and we need to upload our username of the machine in the user

7) After creating the secrets the yaml file will help to run the CI/CD pipeline

8) After doing this we need to run `sudo apt update`

9) `sudo apt install` and `python3-venv -y`

10) On our ec2 machine and the actions will be updated to our github repo

Documentation