* Python --version
* Pip install pipenv or python -m pip install pipenv
* Python -m pipenv shell
* Pip install django
* Pipenv --venv
* Python manage.py runserver
* Pip install mysqlclient
* pip install django-allauth
* Create database Python
* Python manage.py makemigrations
* Python manage.py migrate
* Python manage.py createsuperuser
* pip install django-jazzmin

Ec2-Instance --> ubuntu

1 mysql

2 apt install mysql-client-core-8.0

3 mysql

4 python

5 apt install python3

6 python3

7 ls

8 apt install git

9 git

10 git clone https://github.com/susmitha789257/jobportal.git

11 ls

12 cd jobportal

13 ls

14 cd python

15 cd PYTHON/

16 ls

17 python manage.py runserver

18 python3 manage.py runserver

19 python --version

20 python3 --version

21 alias

22 alias python=python3

23 python --version

24 pip

25 apt install python3-pip

26 apt install update

27 apt-get update

28 apt install python3-pip

29 django

30 pip install django

31 systemctl status pip

32 Python -m pipenv shell

33 python -m pipenv shell

34 python manage.py runserver

35 python3 -m django --version

36 pip install django

37 python3 -m venv venv

38 apt install python3-django -y

39 sudo apt install python3-venv -y

40 python3 -m venv venv

41 source venv/bin/activate

42 pip install django

43 python manage.py runserver 0.0.0.0:8000

44 pip install django-jazzmin

45 history