

# CLOUD NATION

Lets Conquer The Sky...

---

Launch two instance one in mumbai and one in North virginia

Instance: Amazon Linux 2 AMI (HVM) - free tier

Login to mumbai by putty and run below commands

```
###Login with ec2-user
```

```
sudo su -
```

```
yum update -y
```

```
yum install git -y
```

```
which git
```

```
git --version
```

```
git config --global user.name "mumbai_CloudNation"
```

```
git config --global user.email "cloudnation46@gmail.com"
```



-----

```
###open GitHub
```

```
###create an account
```

```
###create repository
```

---

```
###Login to mumbai EC2 instance
mkdir baba_dish
cd baba_dish
git init
git status
touch devops_cloudnation
vi devops_cloudnation >> add code
git status
git add .
git status
git commit -m "1st commit from mumbai cloudnation"
git status
git log
git show <commit ID>
git remote add origin <github repo url>
git push -u origin master (enter username and password)
```

```
###go to Github and check the repository
```

---

Login to North virginia by putty and run below commands

###Login with ec2-user

sudo su -

yum update -y

yum install git -y

which git

git --version

git config --global user.name "Nvirginia\_CloudNation"

git config --global user.email "cloudnation46@gmail.com"

###Now go to North virginia EC2 instance

mkdir baba\_shafi

cd baba\_shafi

git init

git status

git log

git remote add origin <github repo url>

git pull origin master

git log

###Now add some code to the file

git status

git add .

git status



```
git commit -m "Nvirginia_cloudnation update 1"
```

```
git status
```

```
git log
```

```
git show <commit ID>
```

```
git push origin master
```

###Now go to Github and check the repository

---

###To ignore some files while committing

###create a hidden file as below

```
vi .gitignore
```

###insert the file format which you want to ignore

```
*.css
```

```
*.java
```

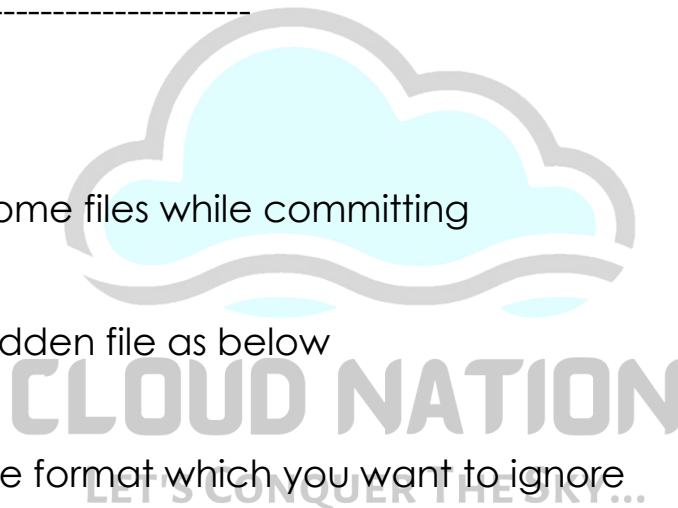
```
git add .gitignore
```

```
git commit -m "latest update exclude css"
```

```
git status
```

###create some sample files

```
mkdir devops1.css
```



```
mkdir devops2.txt  
mkdir devops3.txt  
mkdir devops4.java
```

```
ls  
git status  
git add  
git status  
git commit -m "my txt files only"
```

