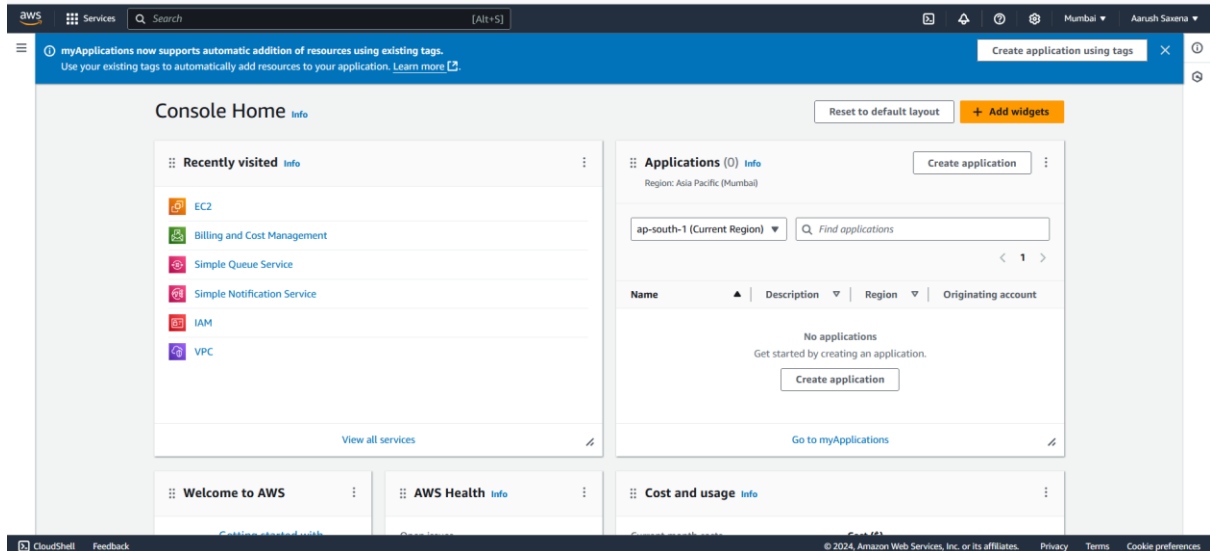
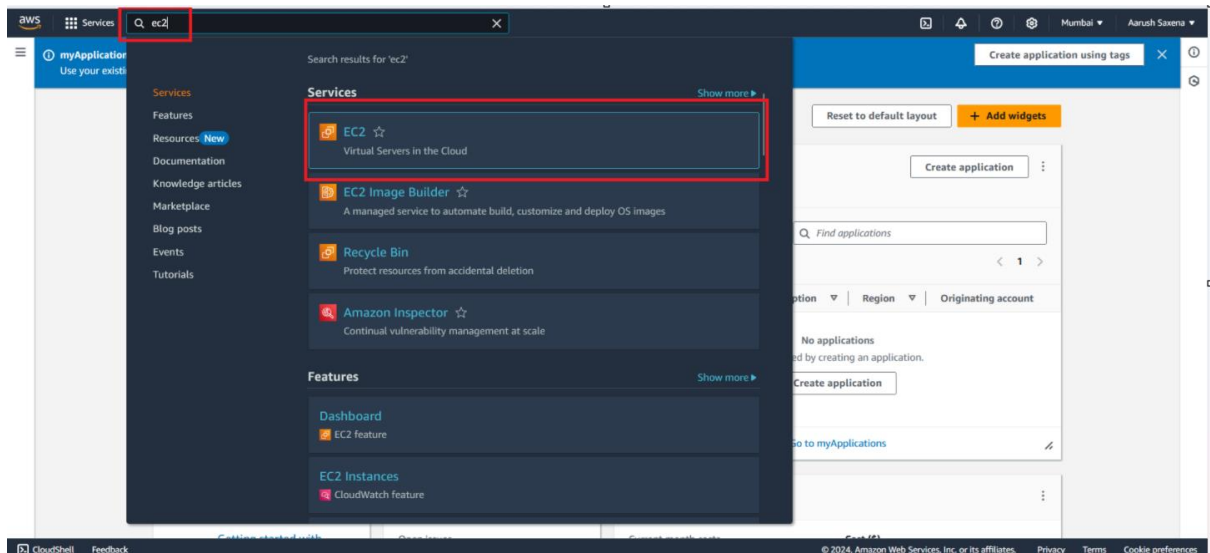


# Window Instance

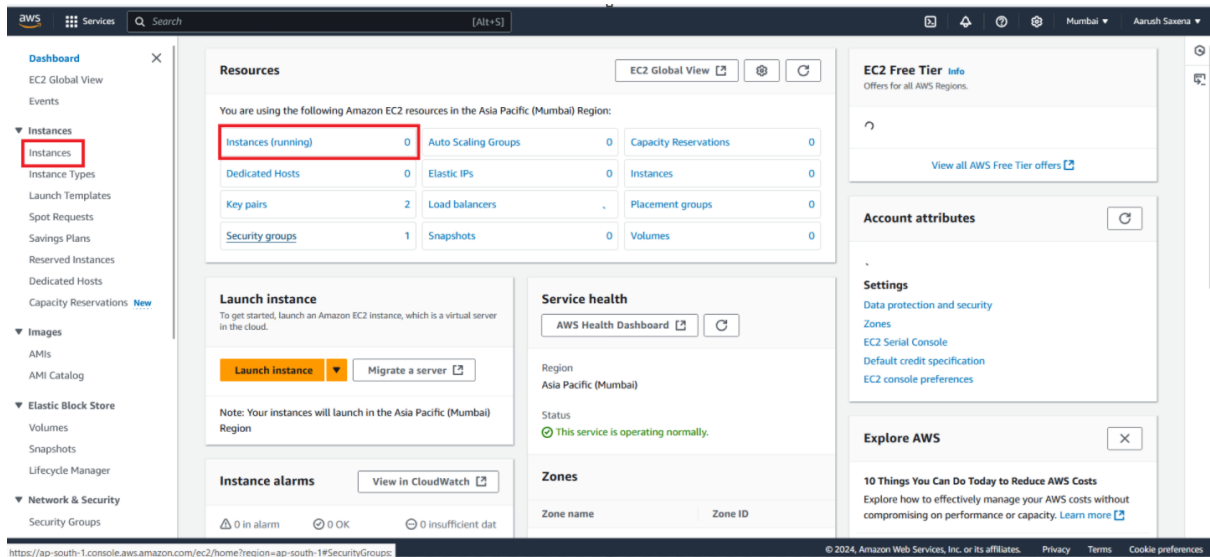
Log-in to your aws management console account it will appear like this



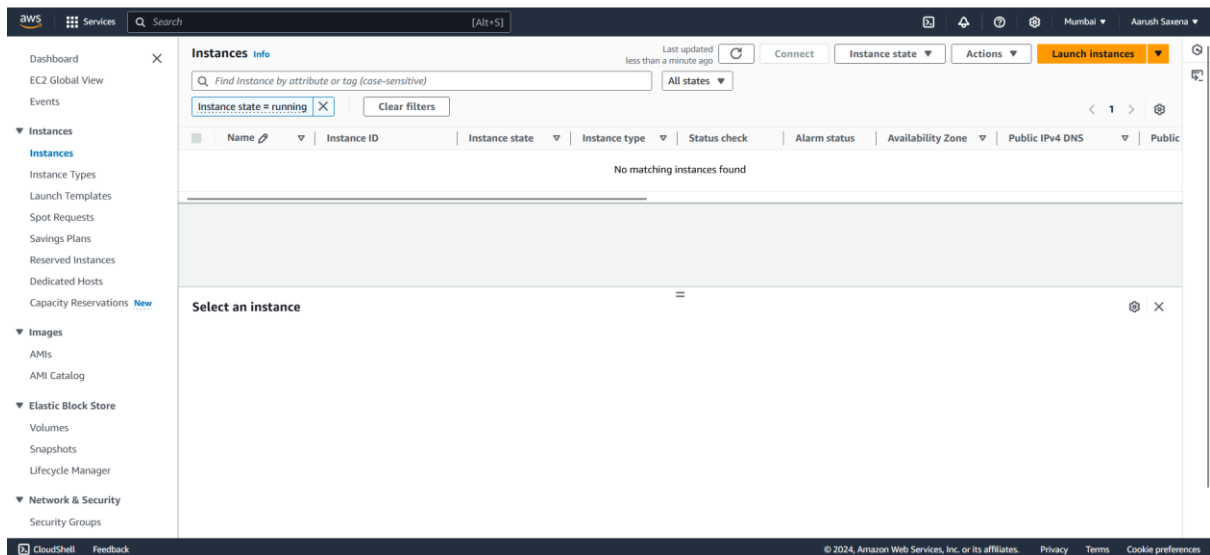
Now on search button type EC2(elastic compute cloud) and click enter



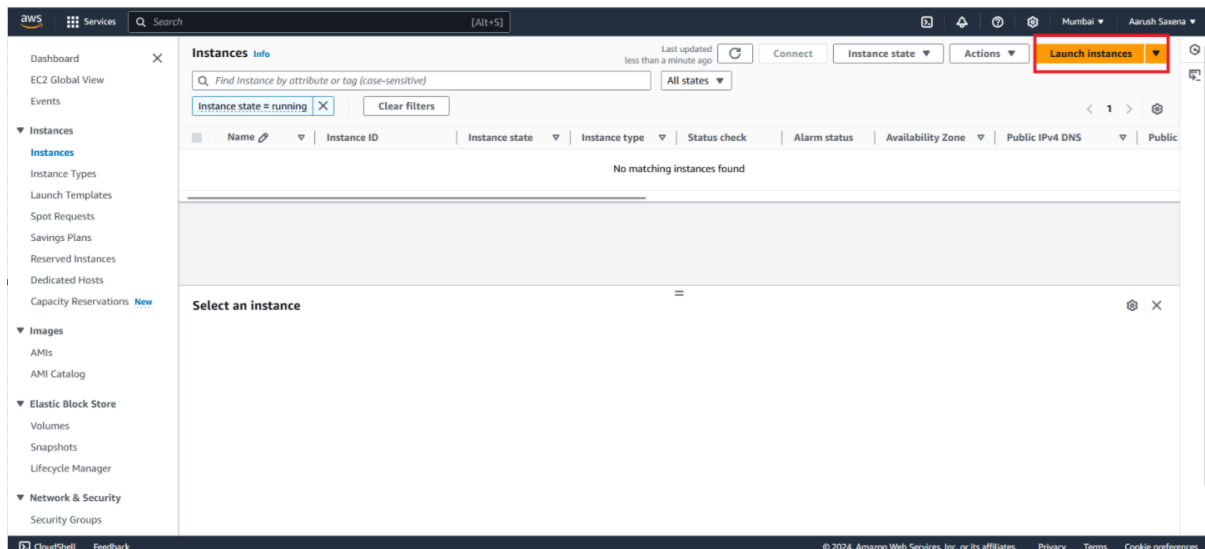
After clicking on it a window will appear like in image shown below  
Click on Instances to create instance



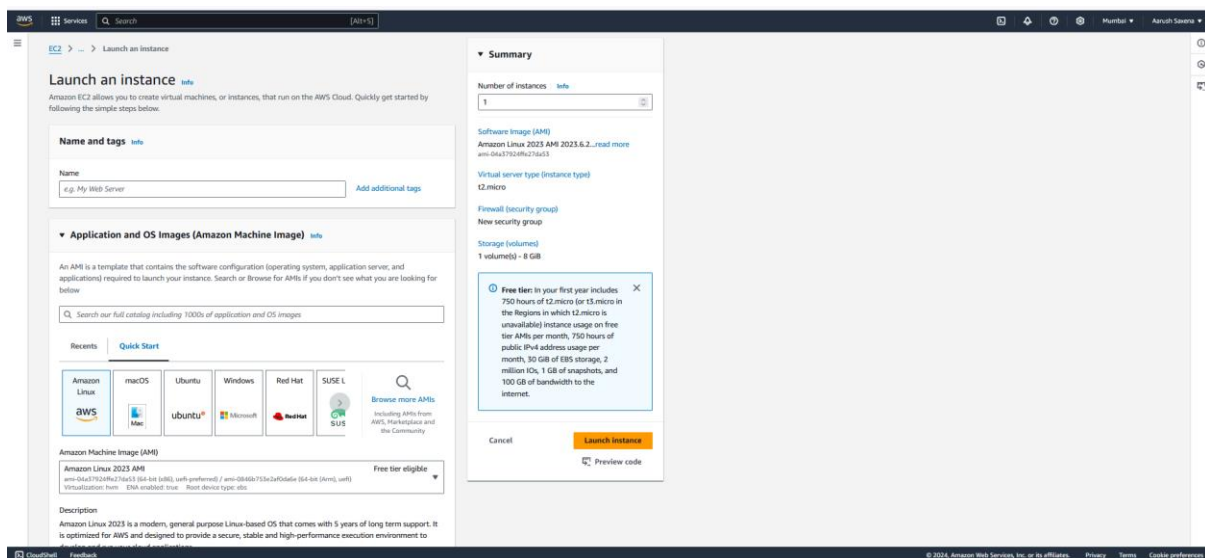
On first time window will appear like this



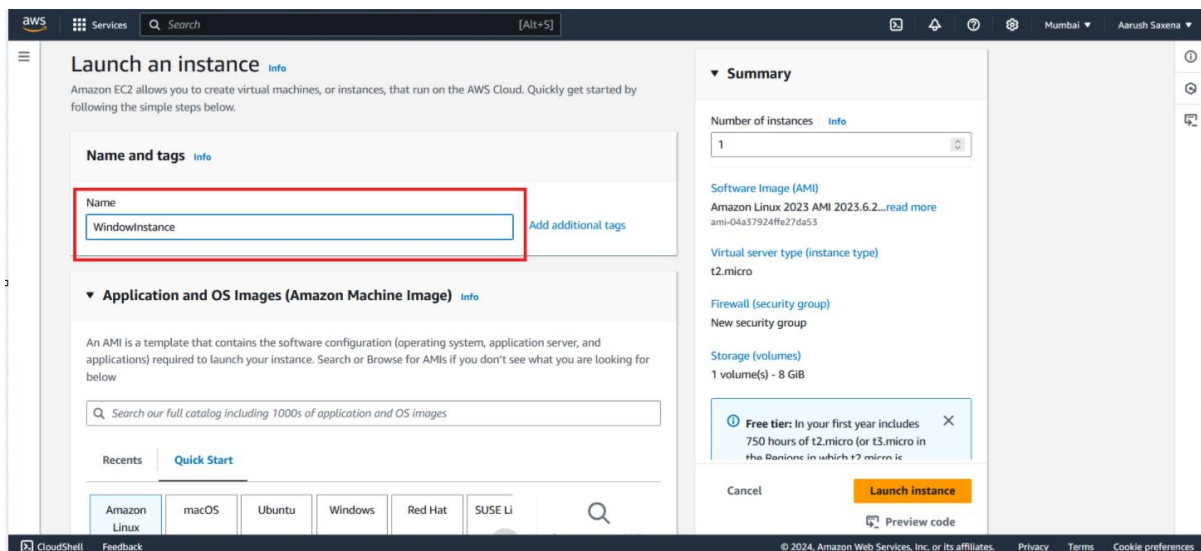
Now click on Launch Instances as shown in image given below



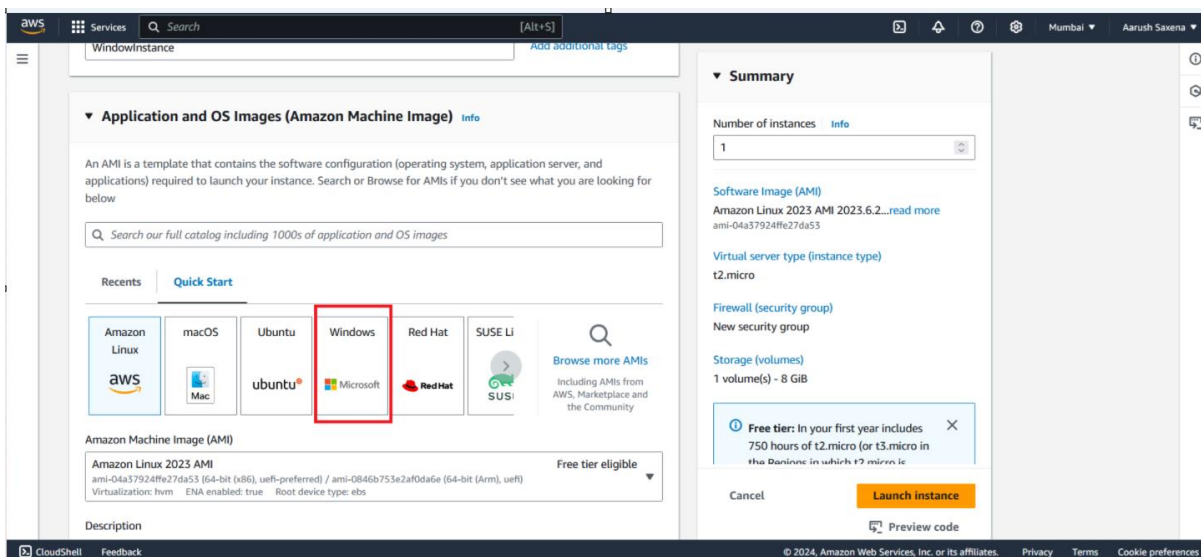
Again a window will appear as shown in image given below



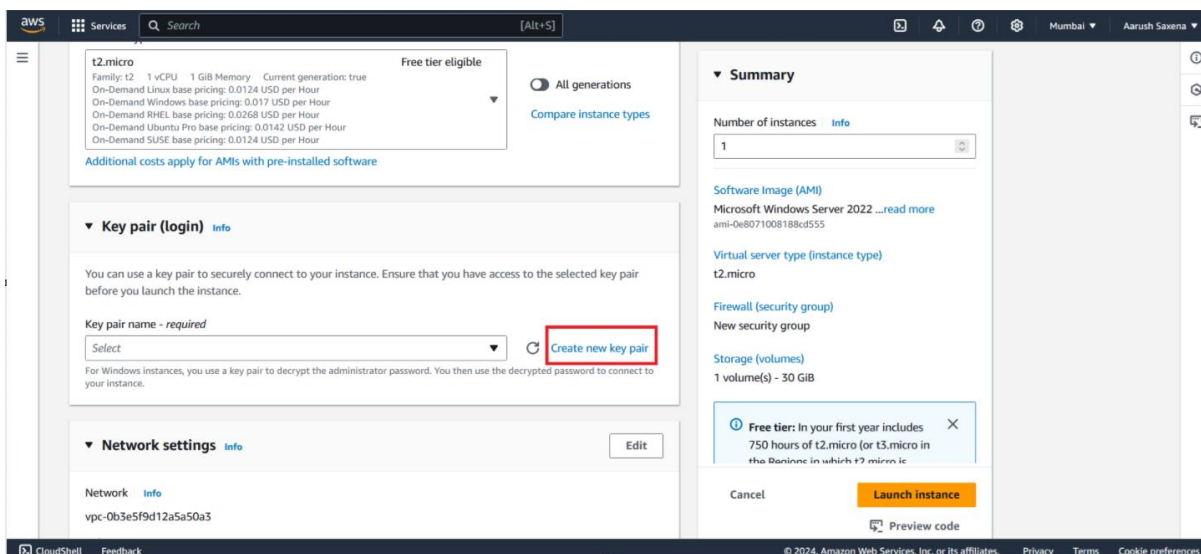
Give a Name to your instance and select your applications operating system I am giving my instance name as WindowInstance as shown in image given below



And now select and click on windows



Scroll down and create a key pair by clicking on it



When you click on it a window will appear on it give a name to your keypair so you can identify your key pair easily and click on create key pari.

### Create key pair

Key pair name

Key pairs allow you to connect to your instance securely.

keyPairForWindows

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ RSA  
RSA encrypted private and public key pair

☐ ED25519  
ED25519 encrypted private and public key pair (Not supported for Windows instances)

Private key file format

☒ .pem  
For use with OpenSSH

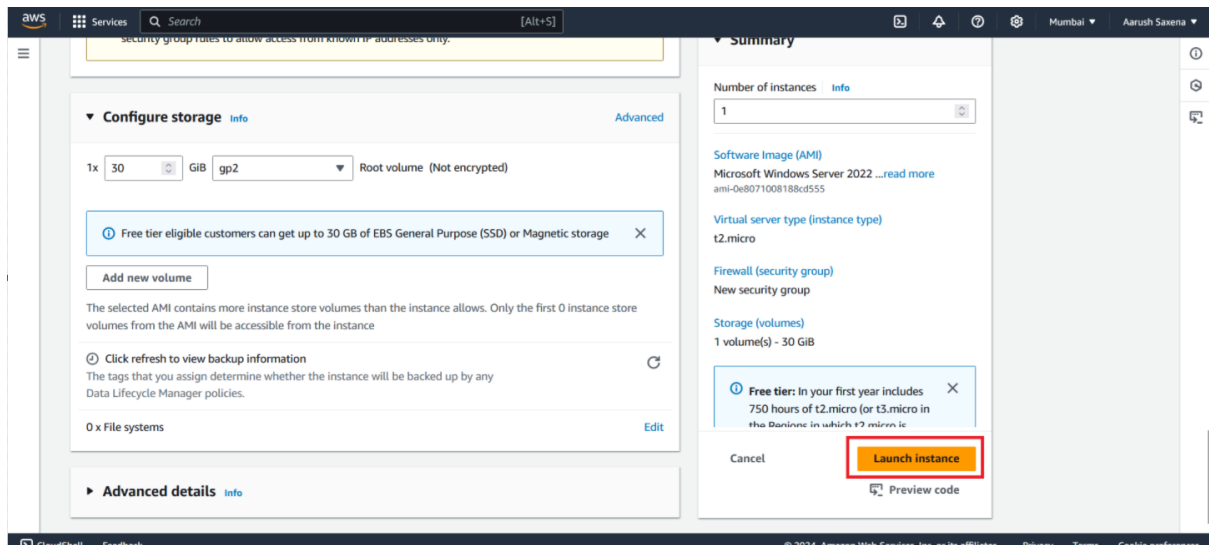
☐ .ppk  
For use with PuTTY

⚠ When prompted, store the private key in a secure and accessible location on your computer. **You will need it later to connect to your instance.** [Learn more](#)

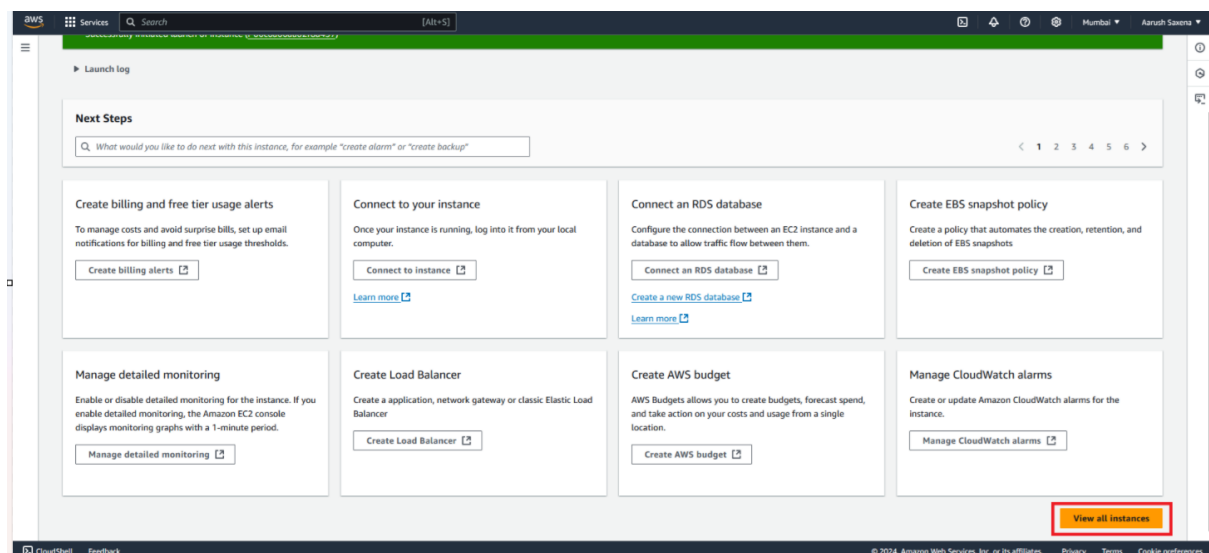
Cancel

Create key pair

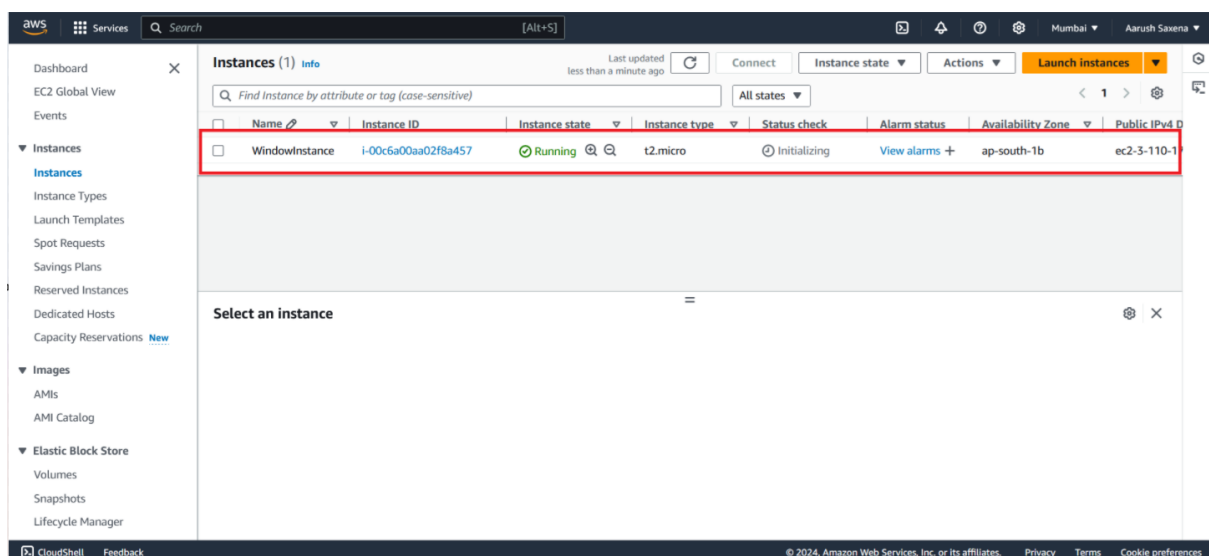
Leave other things to default settings and click on Launch Instance



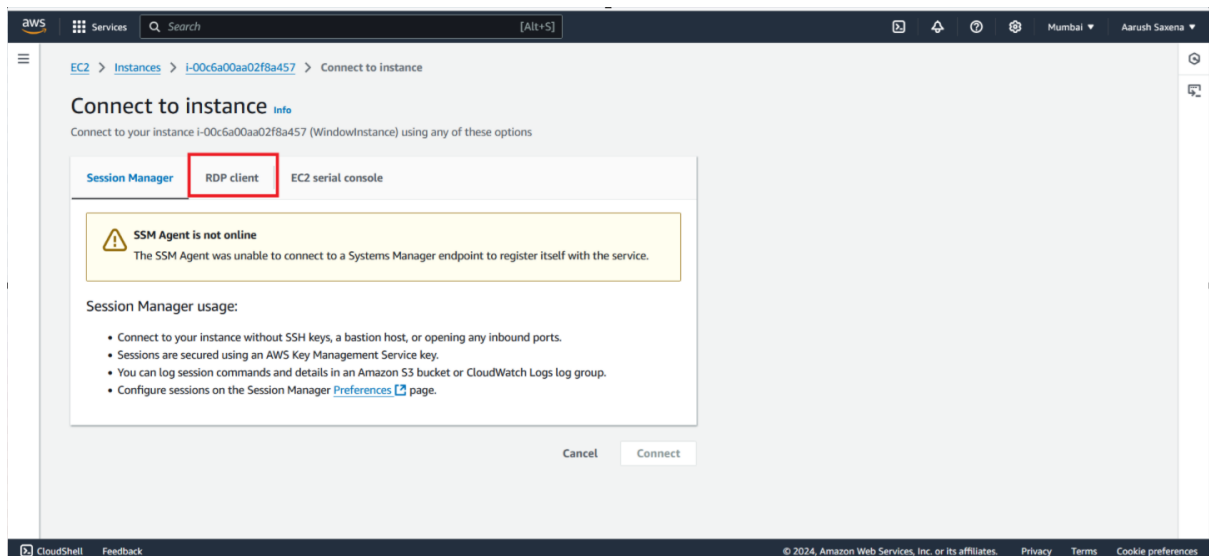
A window will appear and in this window click on view all Instances



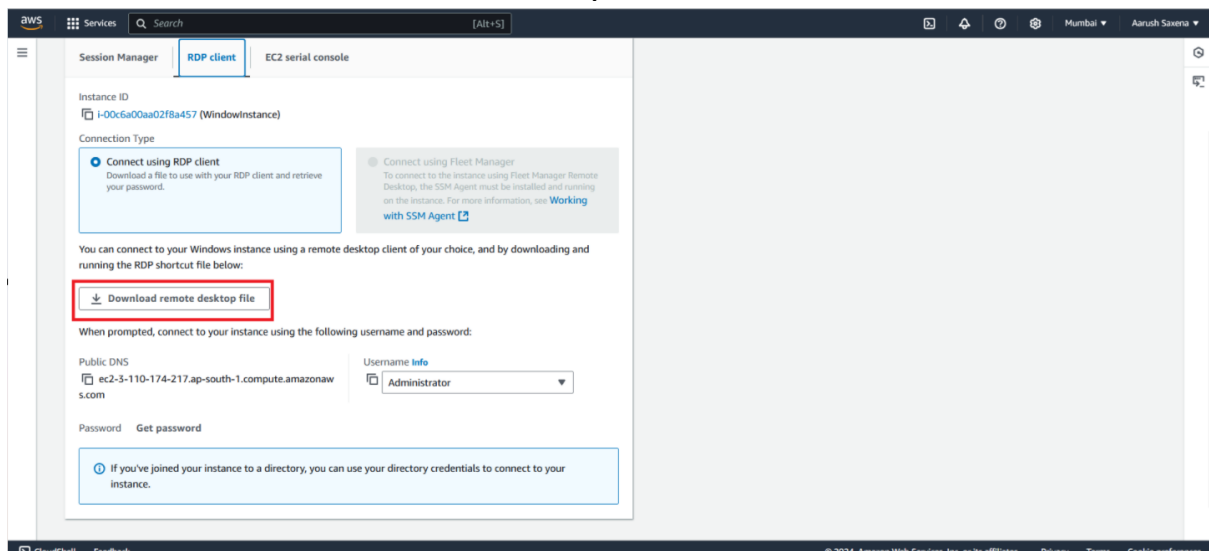
After clicking on it you can see your instance has been created



Select it and click on Connect button after that click on RDP clients



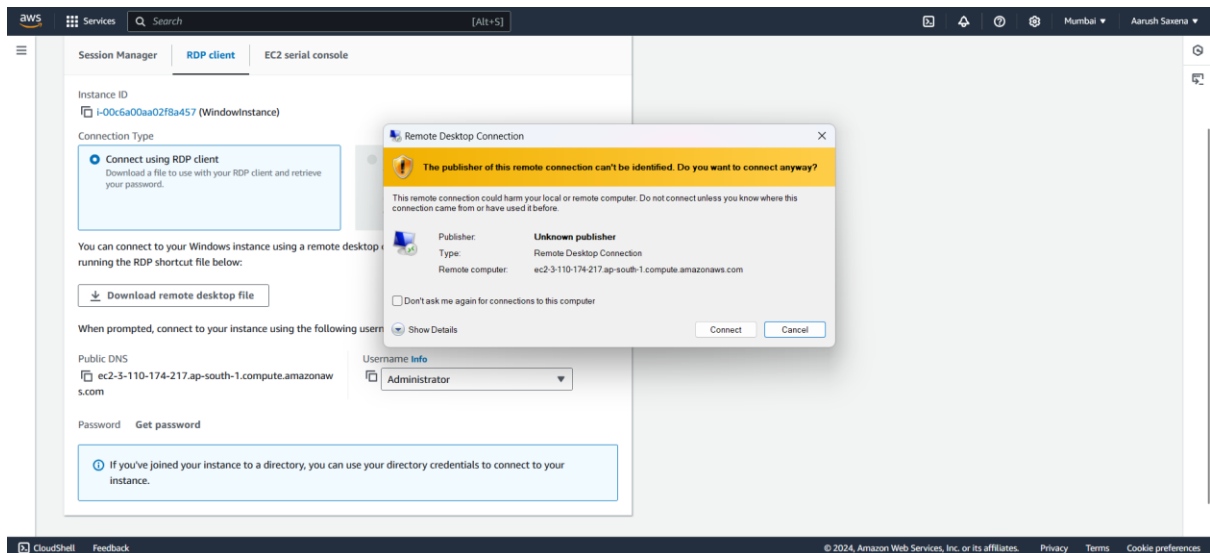
Click on Download remote desktop file a file will be downloaded



Click on downloaded file after clicking on it a window will appear

And click on connect a window will appear and asked for administrator password

So for that again go to your aws and click on get password



Windows Security



## Enter your credentials

These credentials will be used to connect to  
ec2-3-110-174-217.ap-south-1.compute.amazonaws.com.

Administrator

Password

LAPTOP-I9NNA01F\Administrator

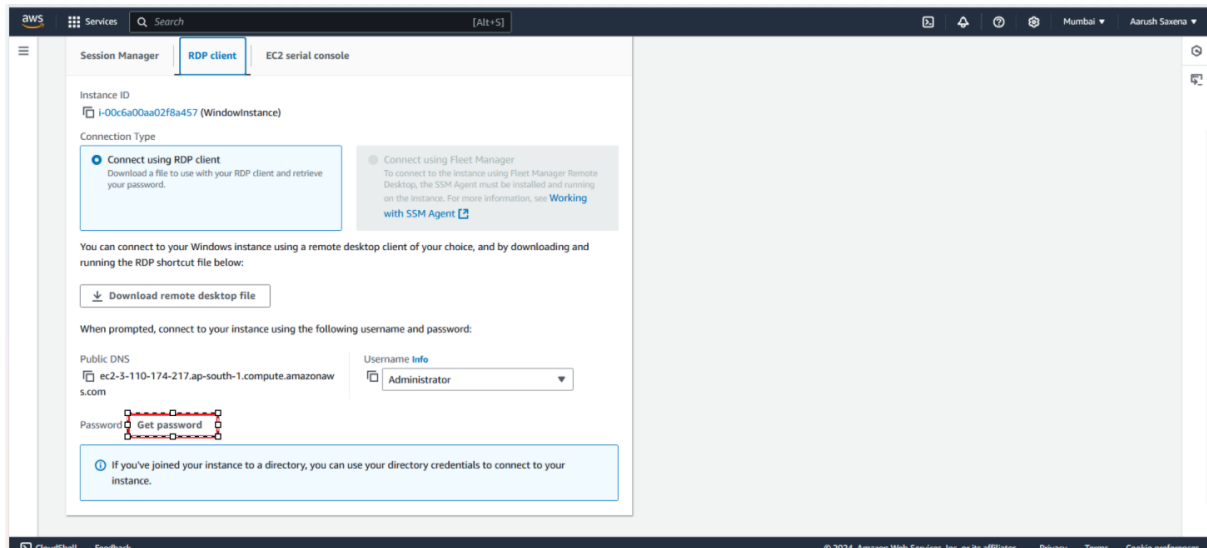
☐ Remember me

[More choices](#)

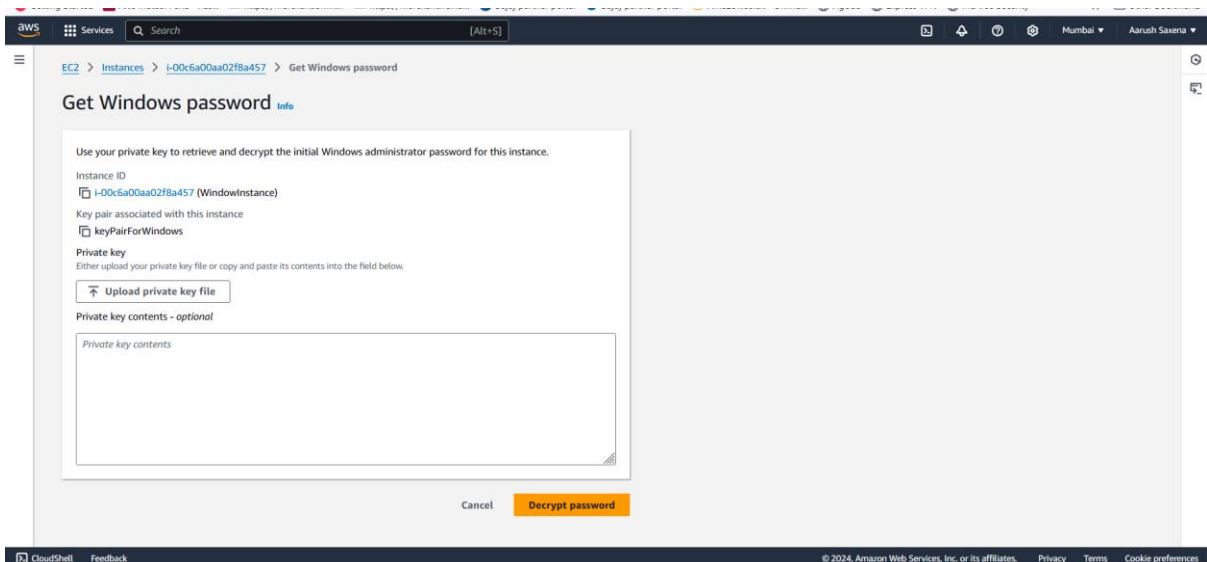
OK

Cancel

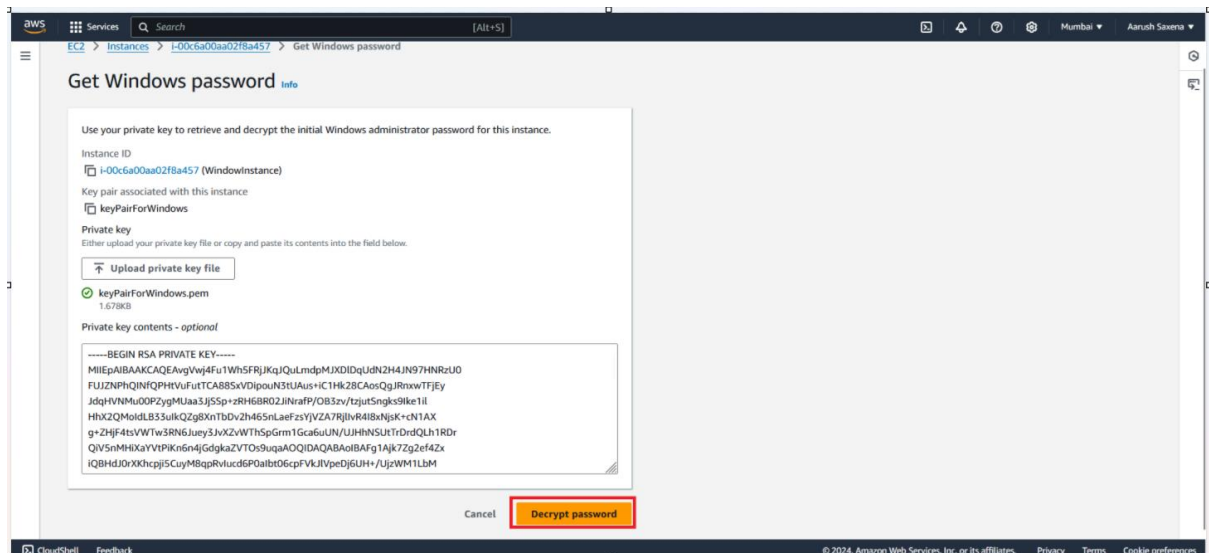




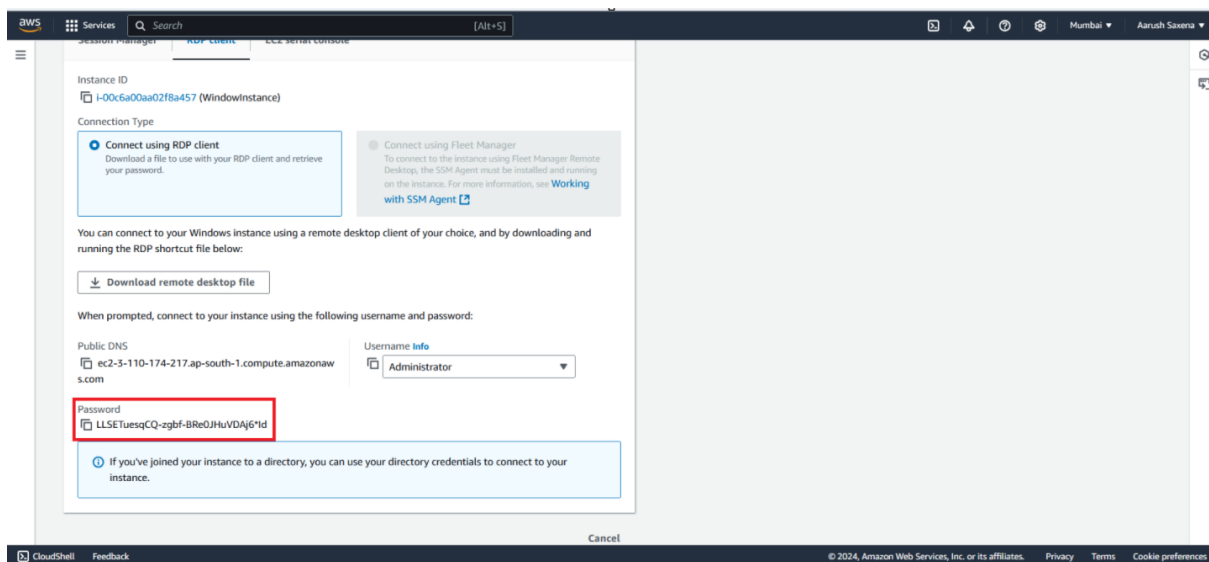
In this upload file which we created as I give it a name of KeyPairForWindows.pem file



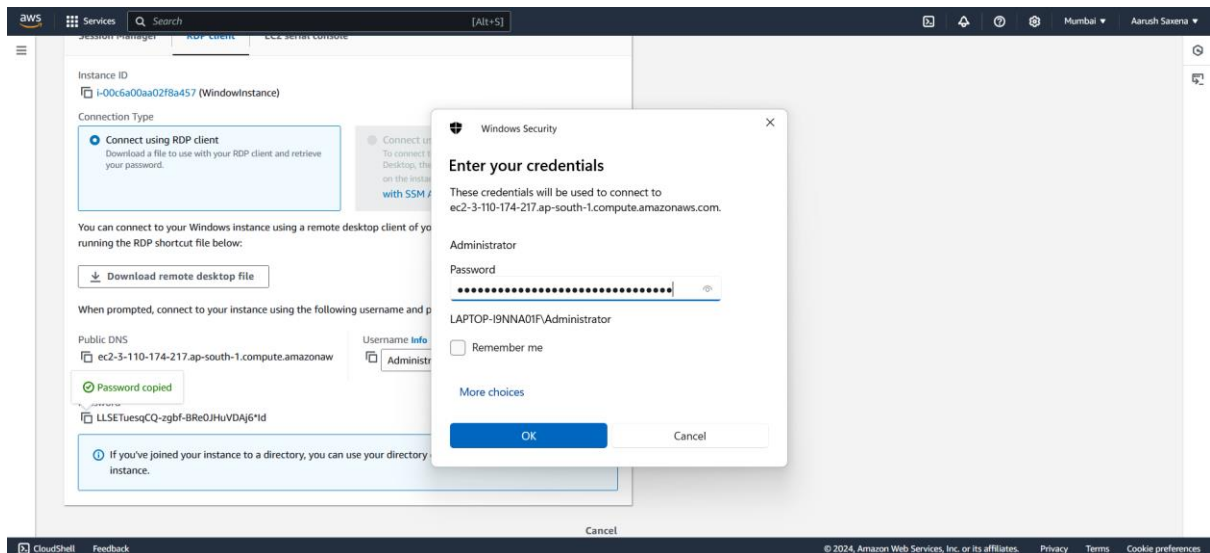
After uploading the file a click on decrypt password as shown in image given below



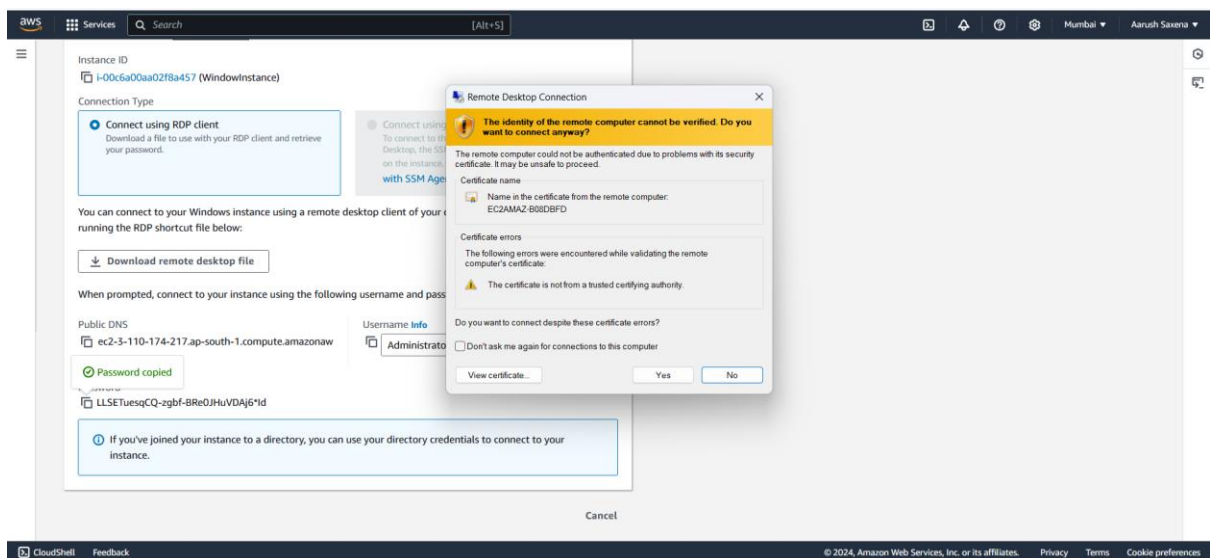
After that you can see your password has been created



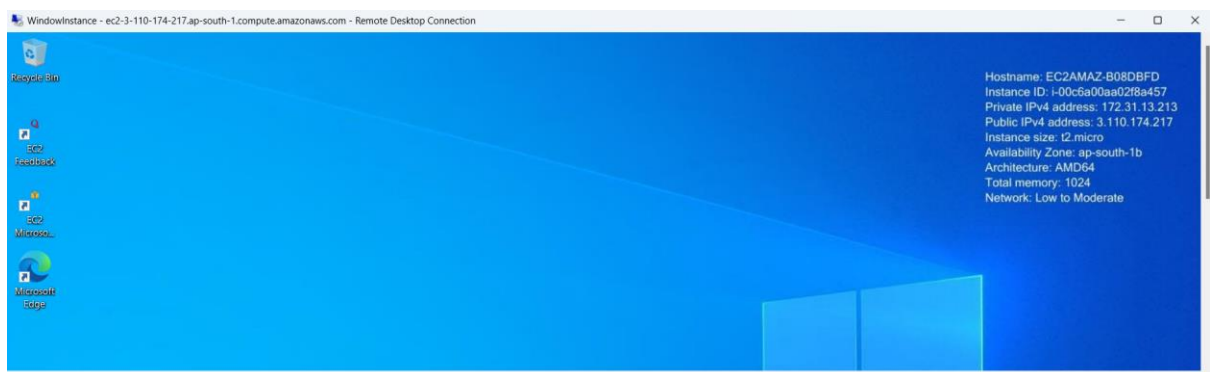
Copy that password and paste it as shown in image given below



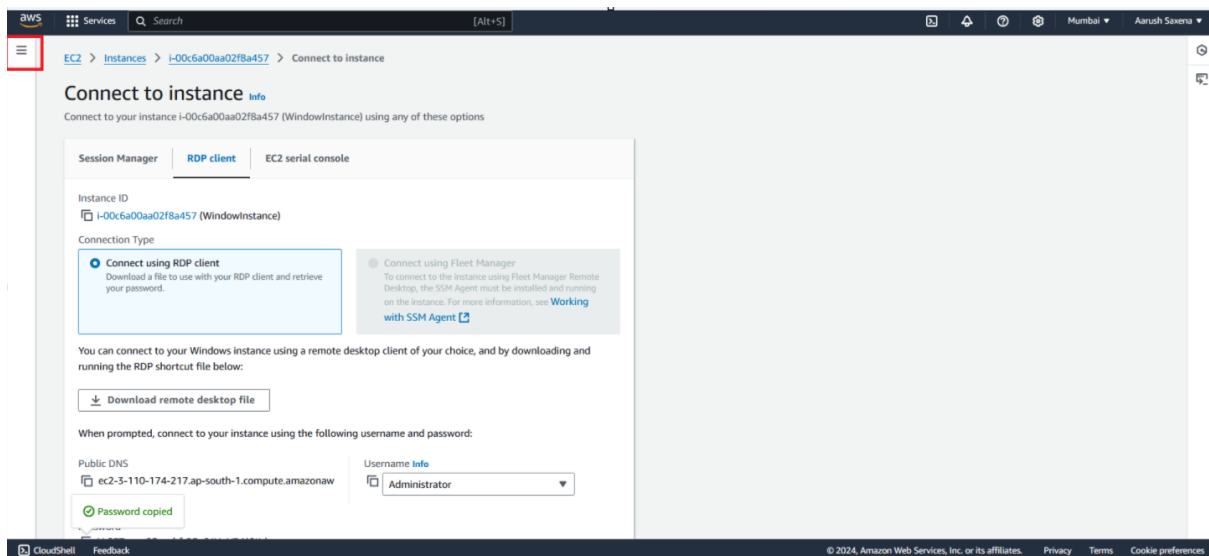
A window will appear like this click on yes



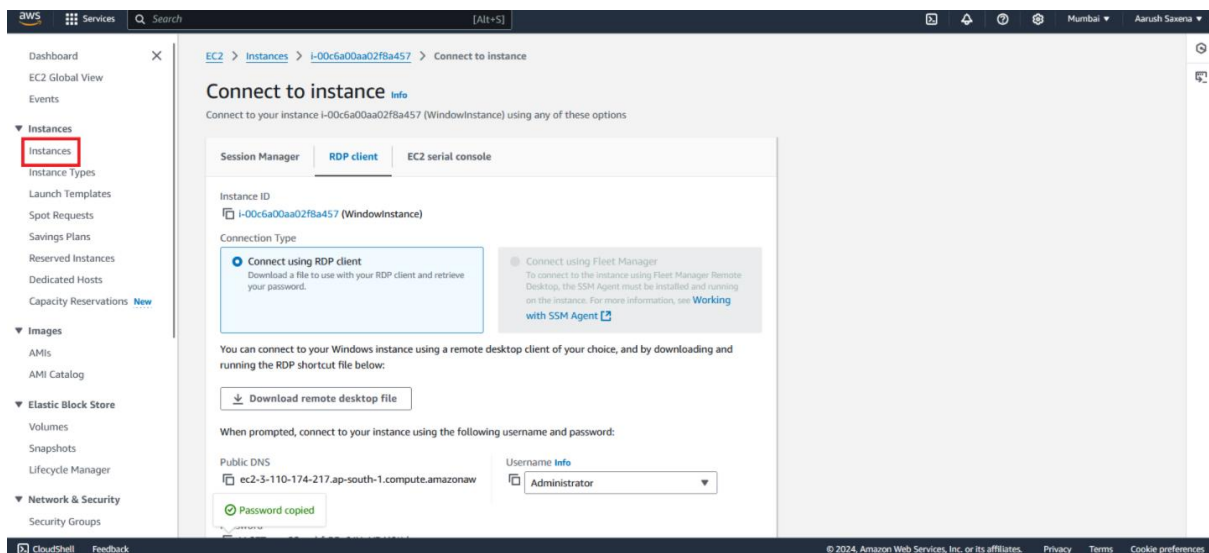
Now you can see your windows virtual computer has been formed



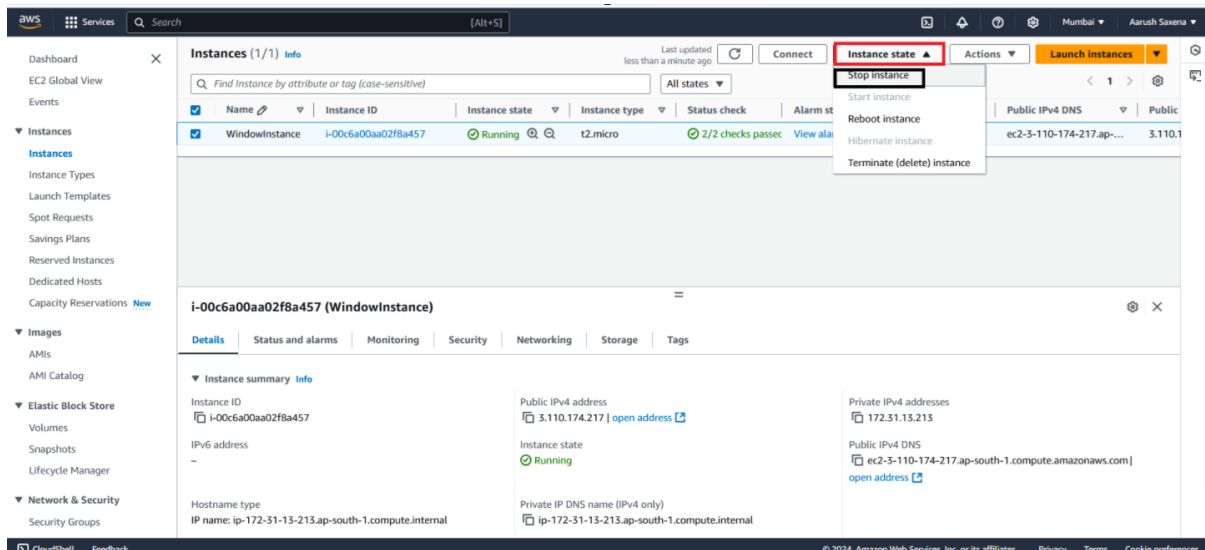
And if you want it to stop click on three lines on the corner



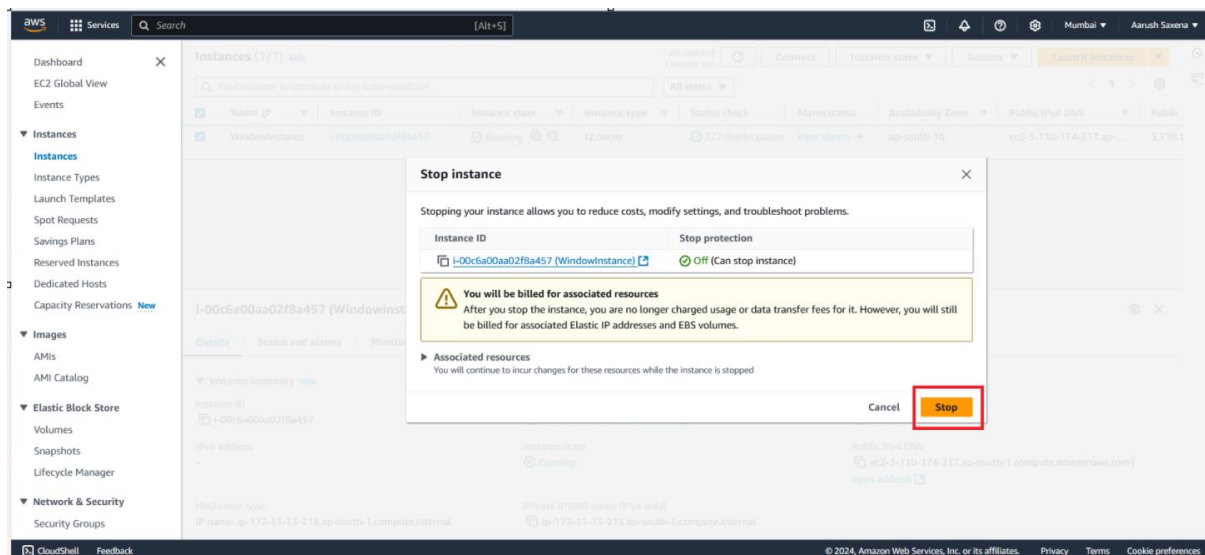
Menus will appear again and click on instances to go back



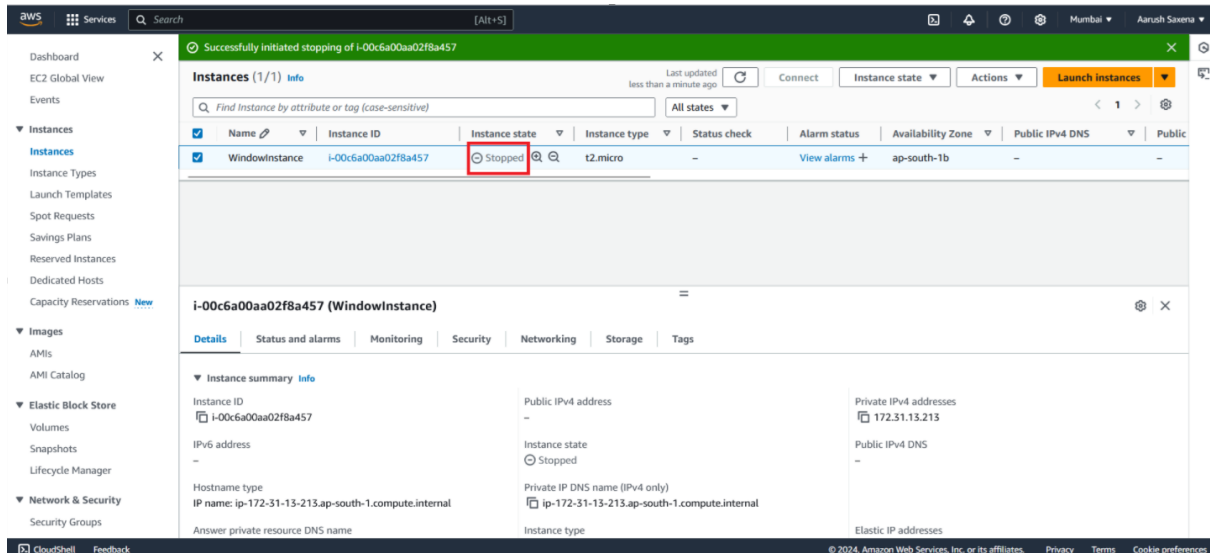
After clicking on it click on Instance State and click on stop Instances



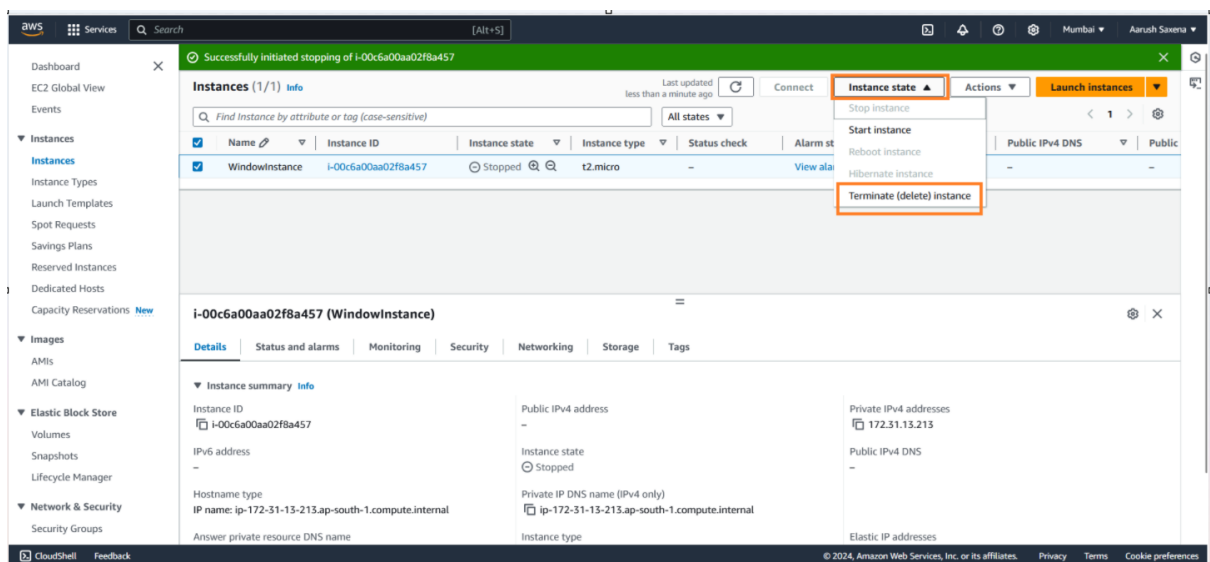
A window will appear and on it find stop button and click on it



after clicking on it wait until it shows stopped as shown in image given below



After that again click on Instance state and find Terminate instance and click on it



And again a window will appear and on this window find terminate(delete) button and click on it.

After that you will find that your instance has been deleted.

