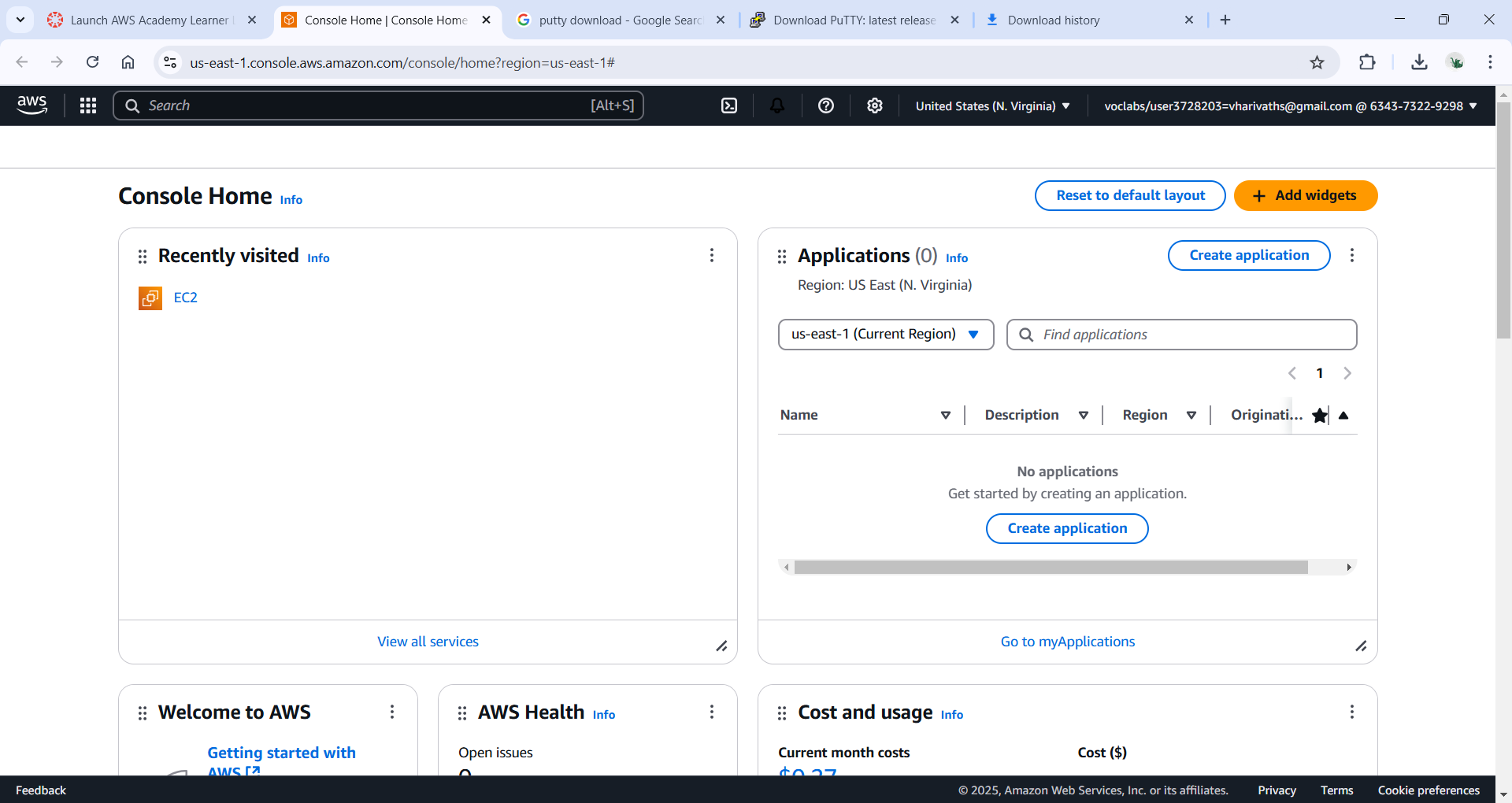
Experiment1:

Establish an AWS account. Use the Management console to launch an EC2 instance and connect to it(use pem and ppk )

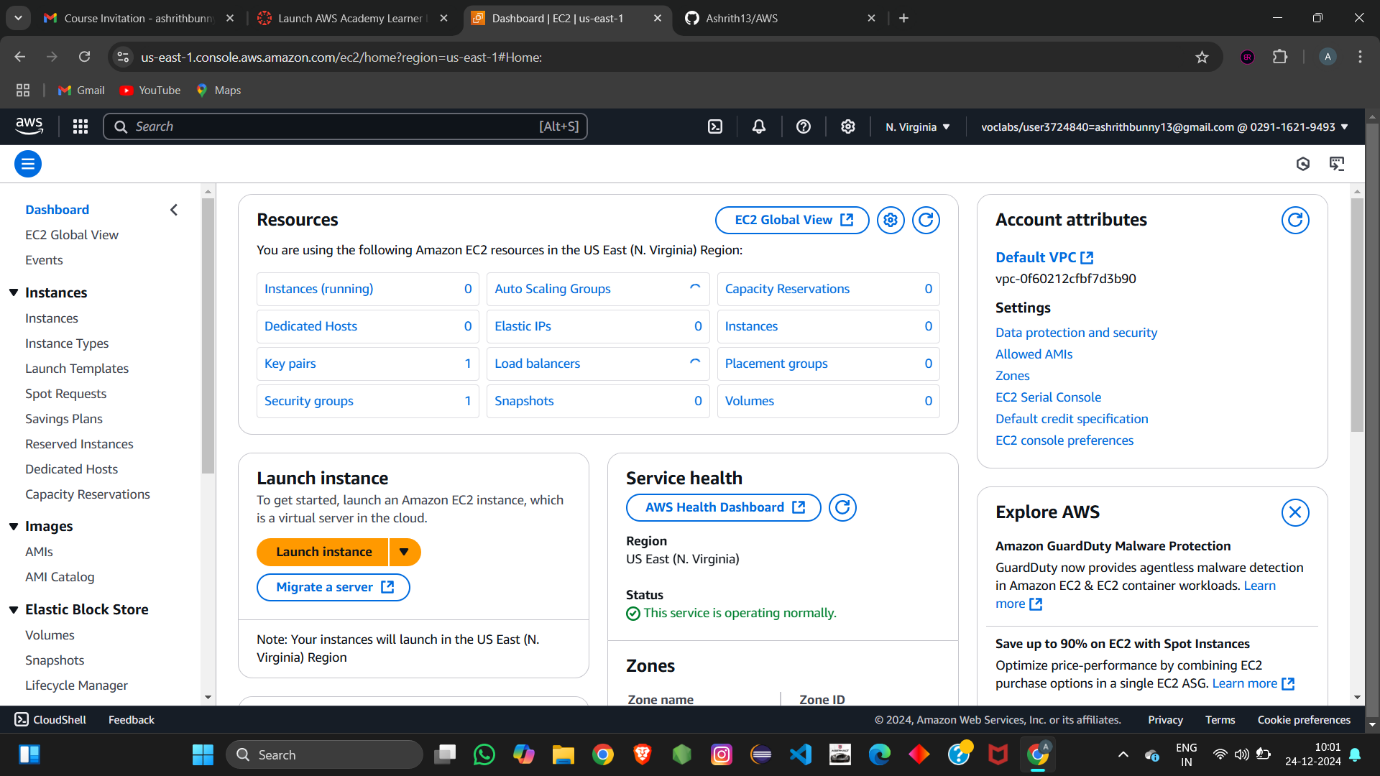
Using pem

Step 1:login into your aws account and start the lab.

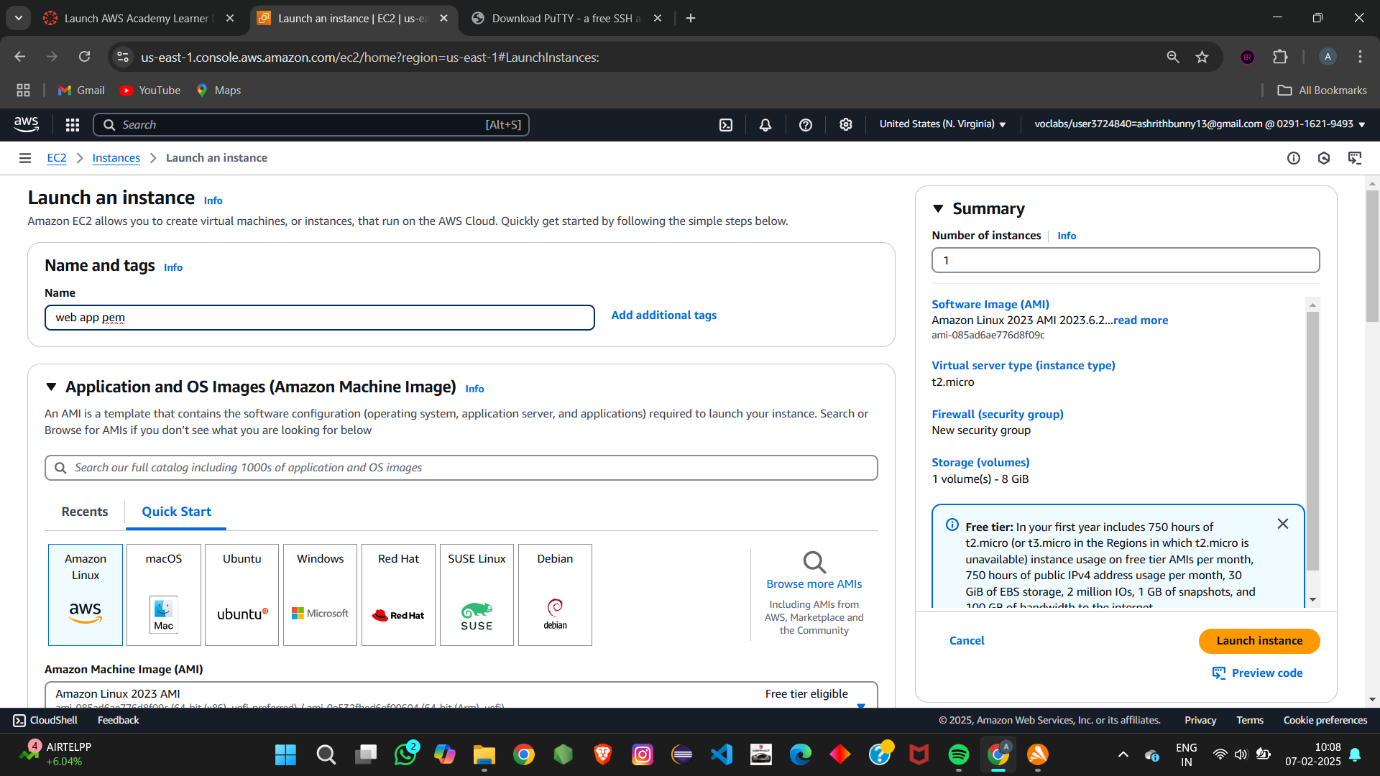


Step 2:click on aws and click on EC2.

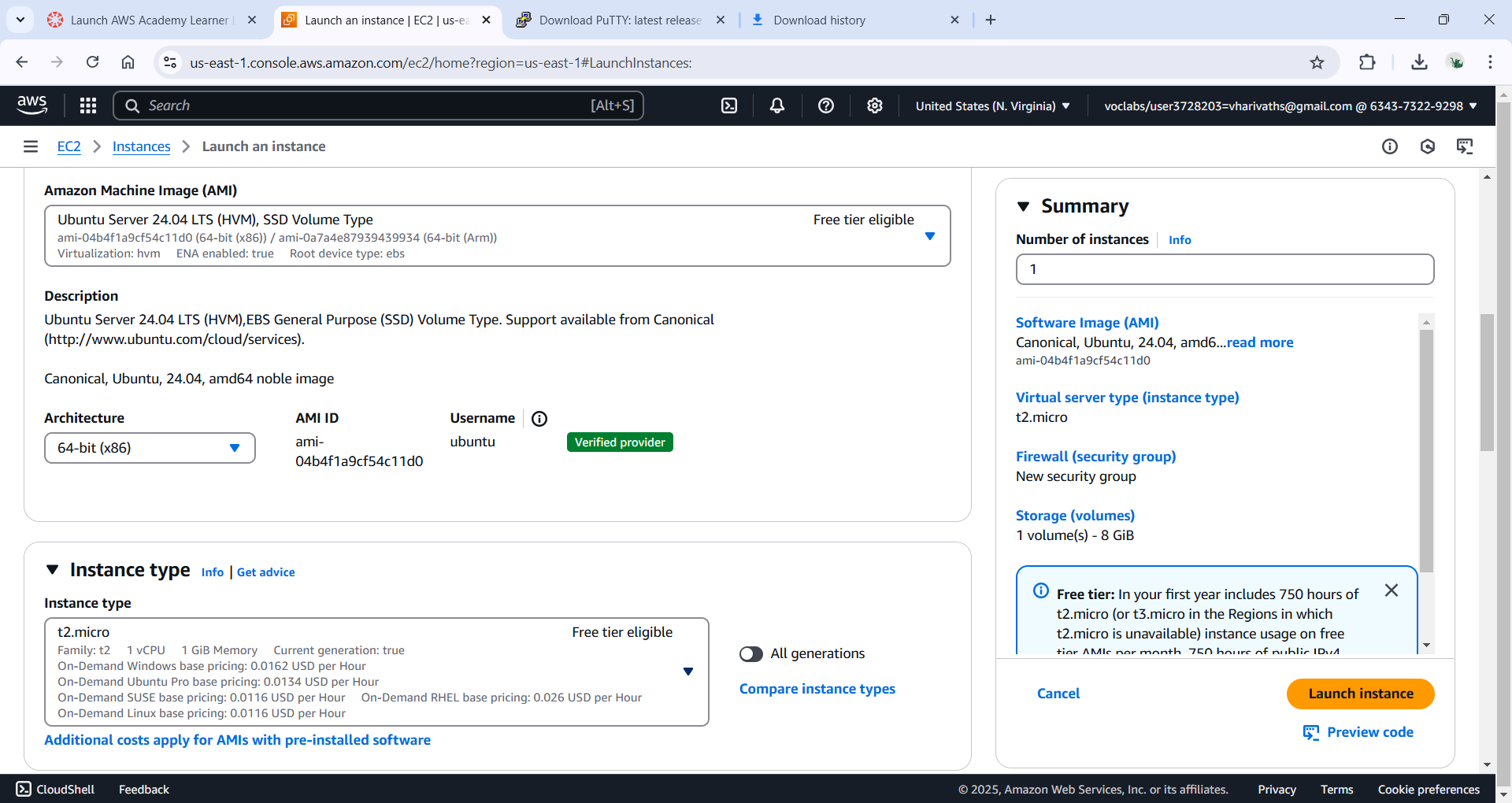
Step 3:click on launch instance



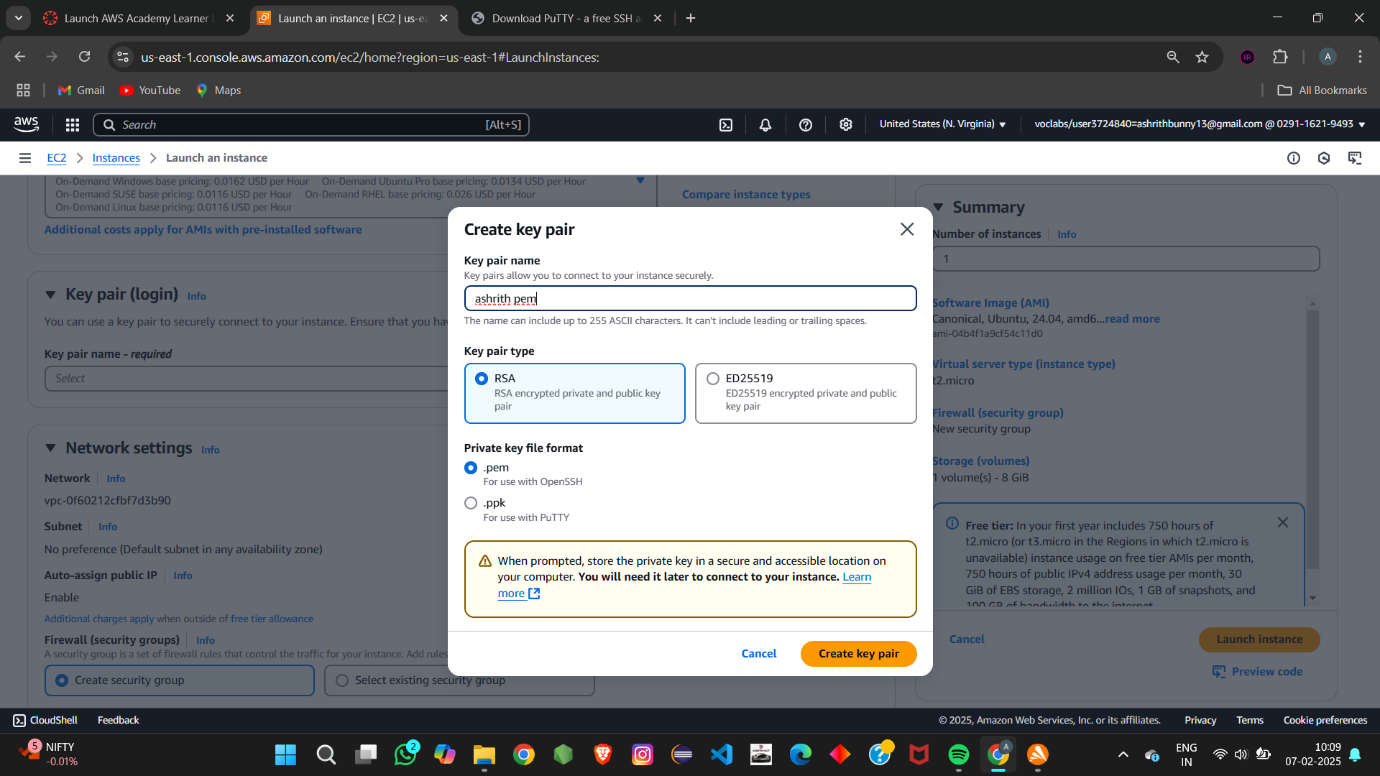
Step 4: Now, name the instance and select the OS image



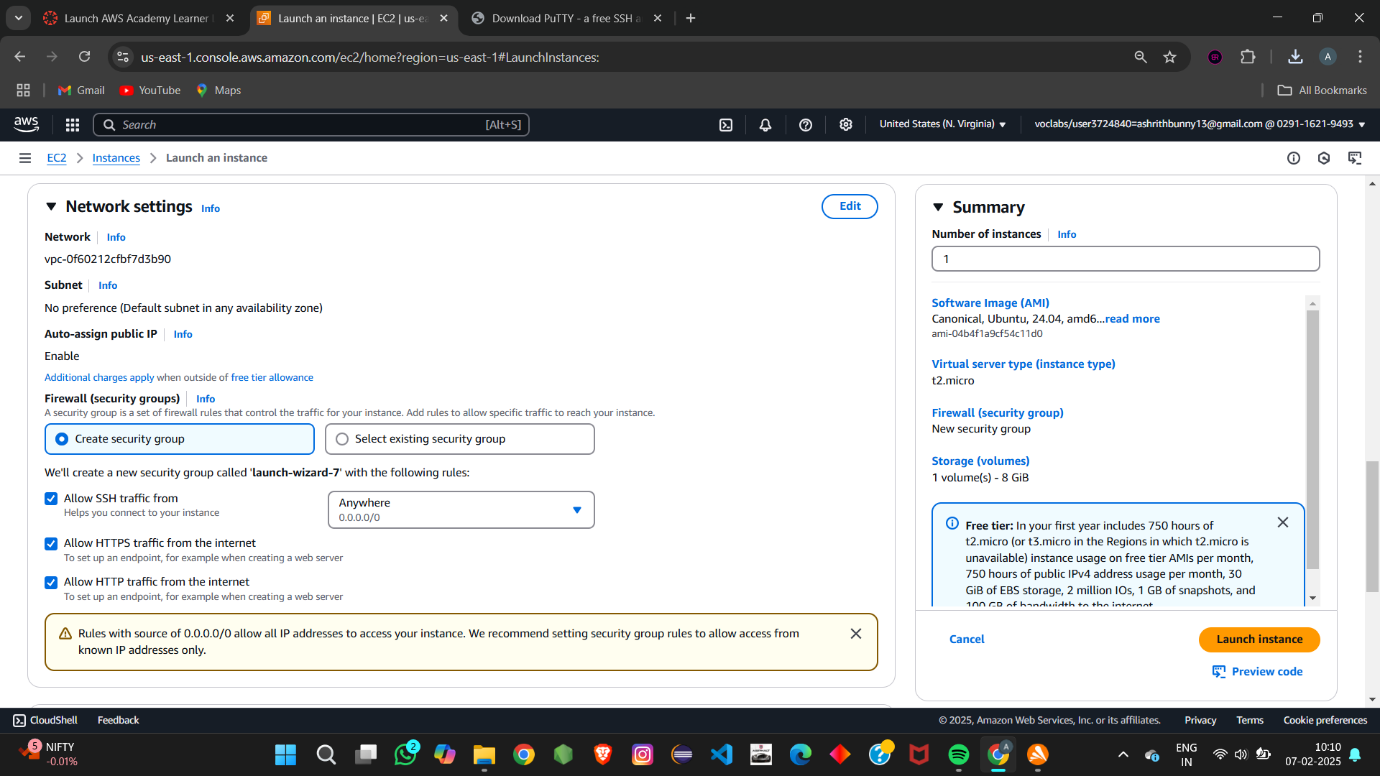
Step 5:Now select the instance type you want.



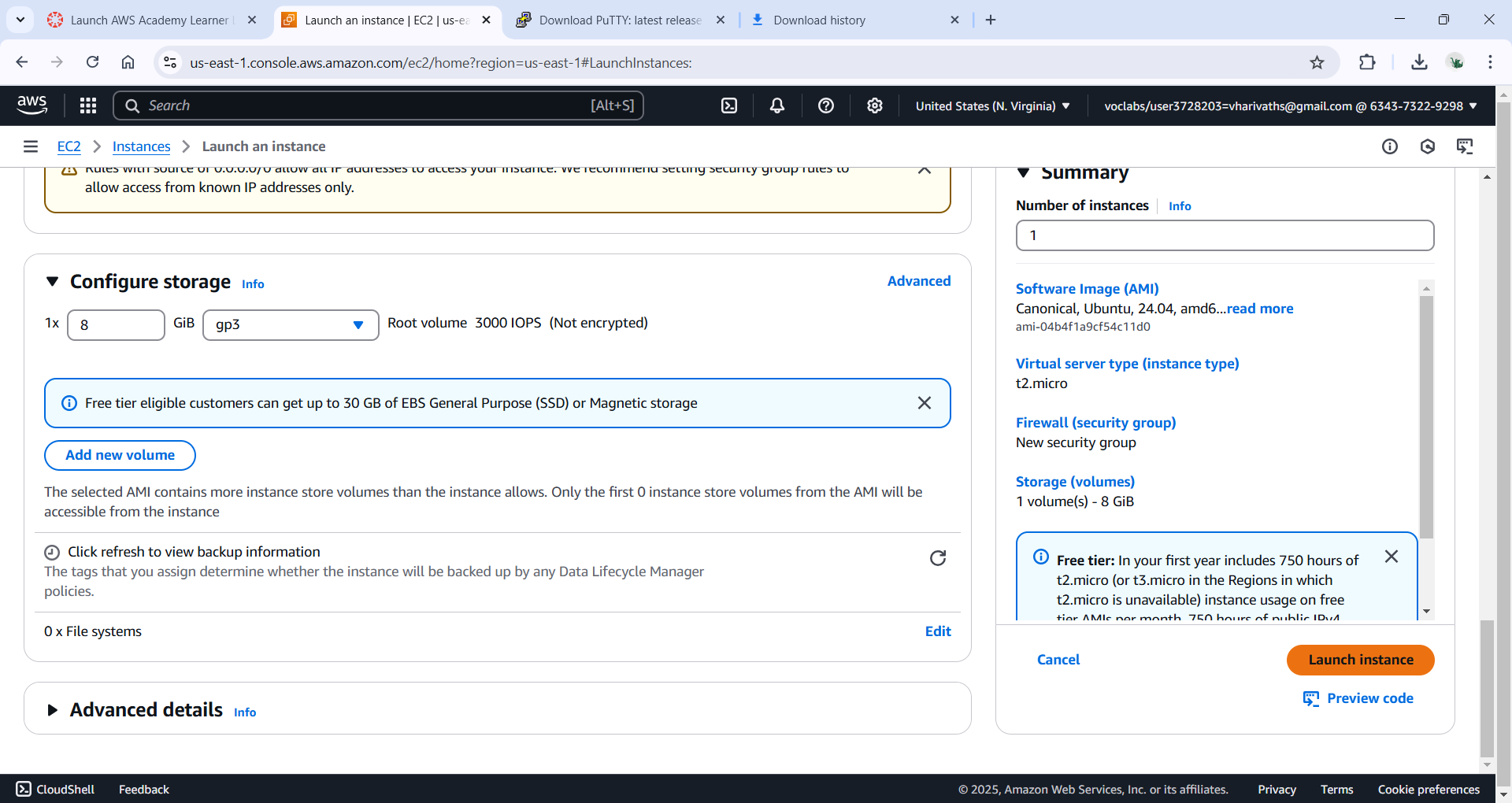
Step 6:Now create and key pair using pem file formate



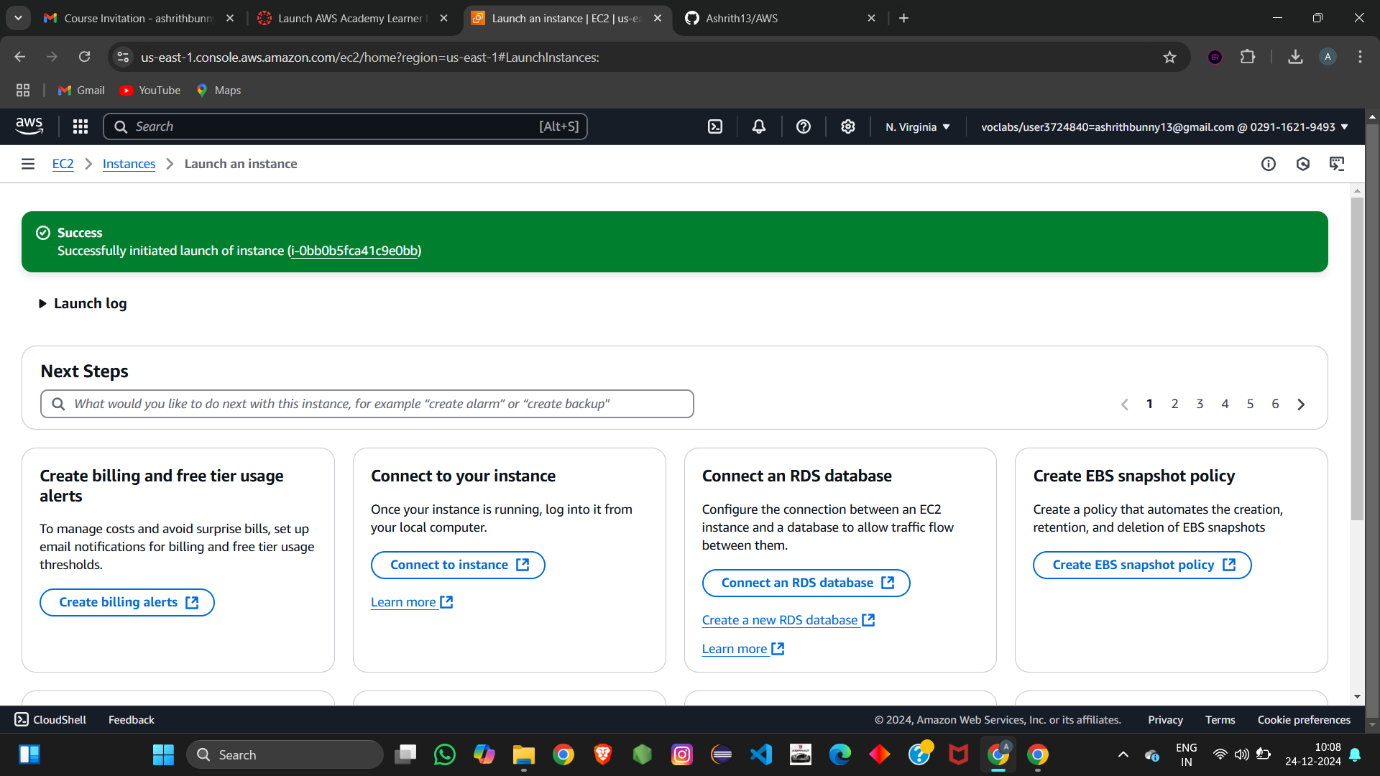
Step 7: Now select or allow all firewall option.



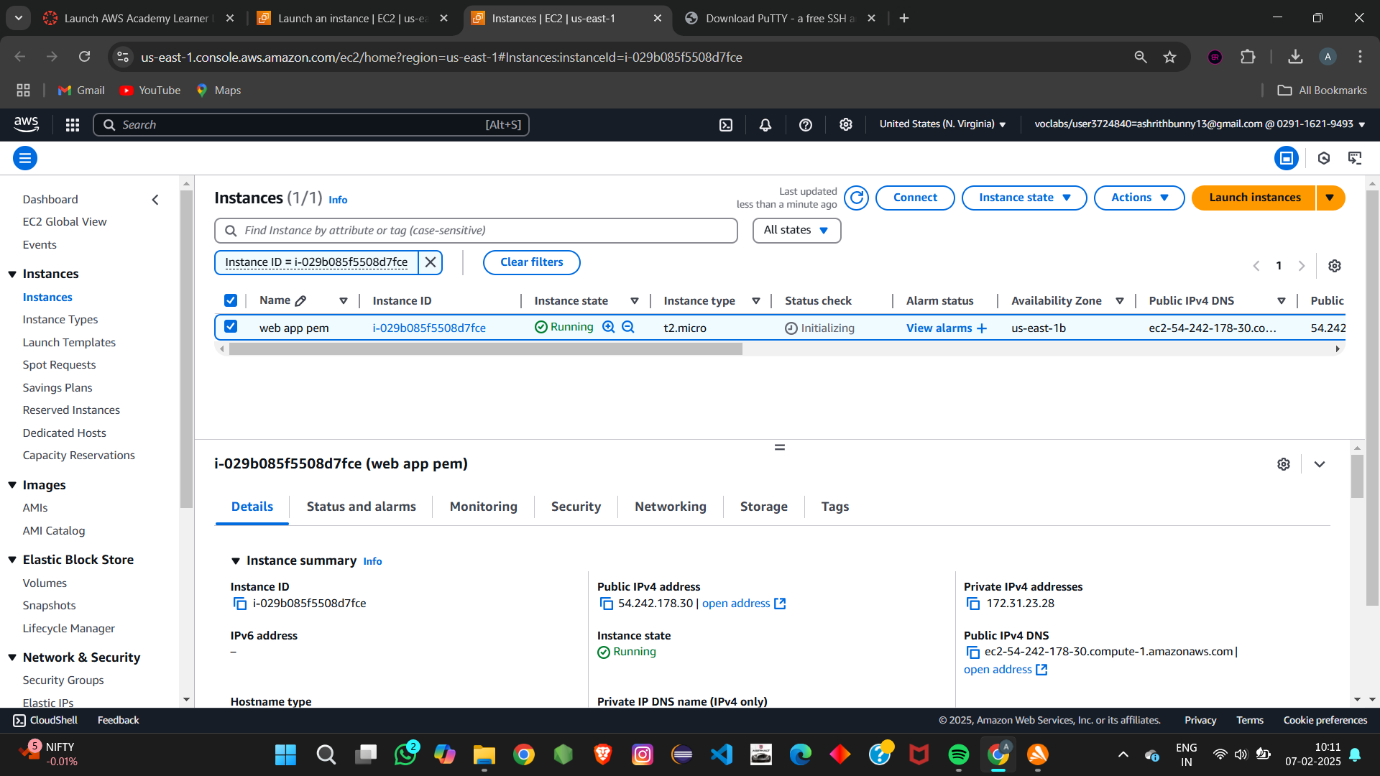
Step 8: click on launch instance.



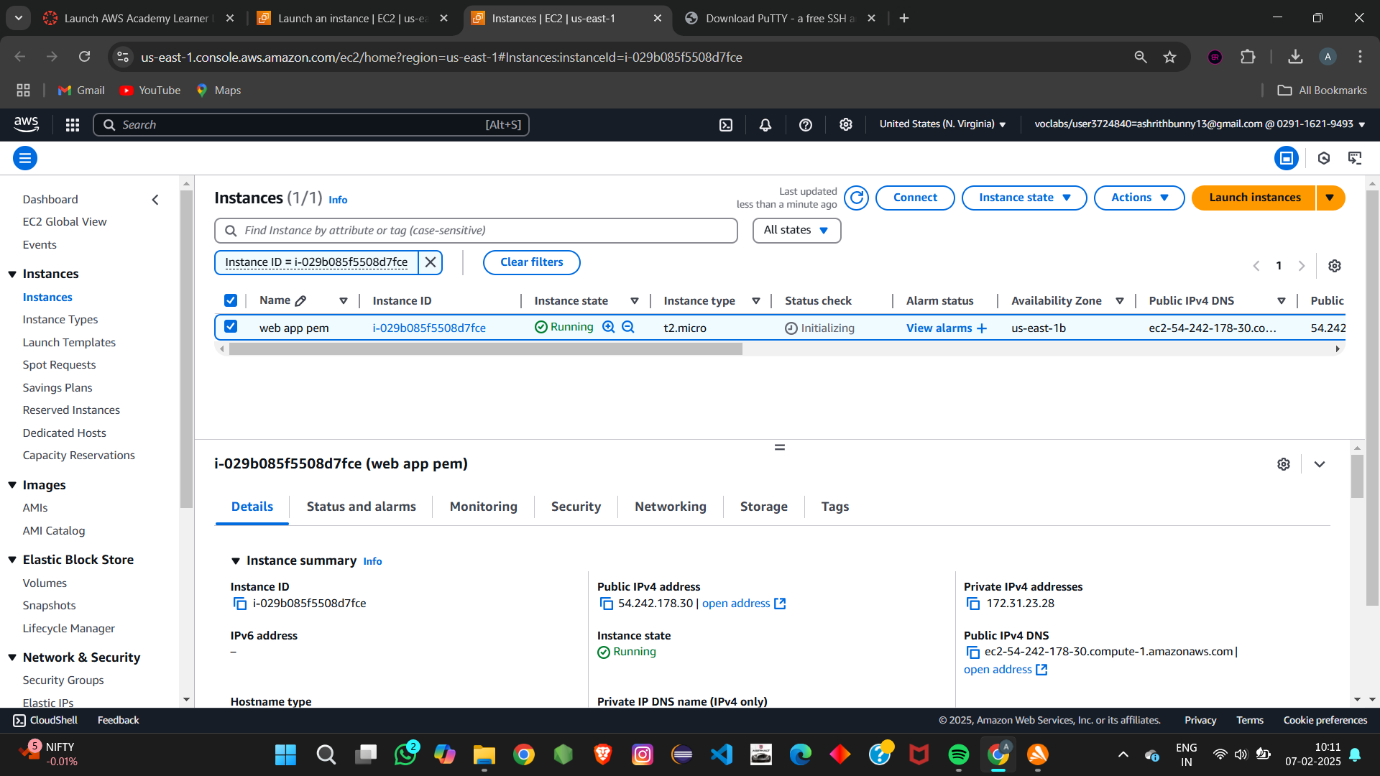
Step 9:Now wait for the instance to load and then click on link

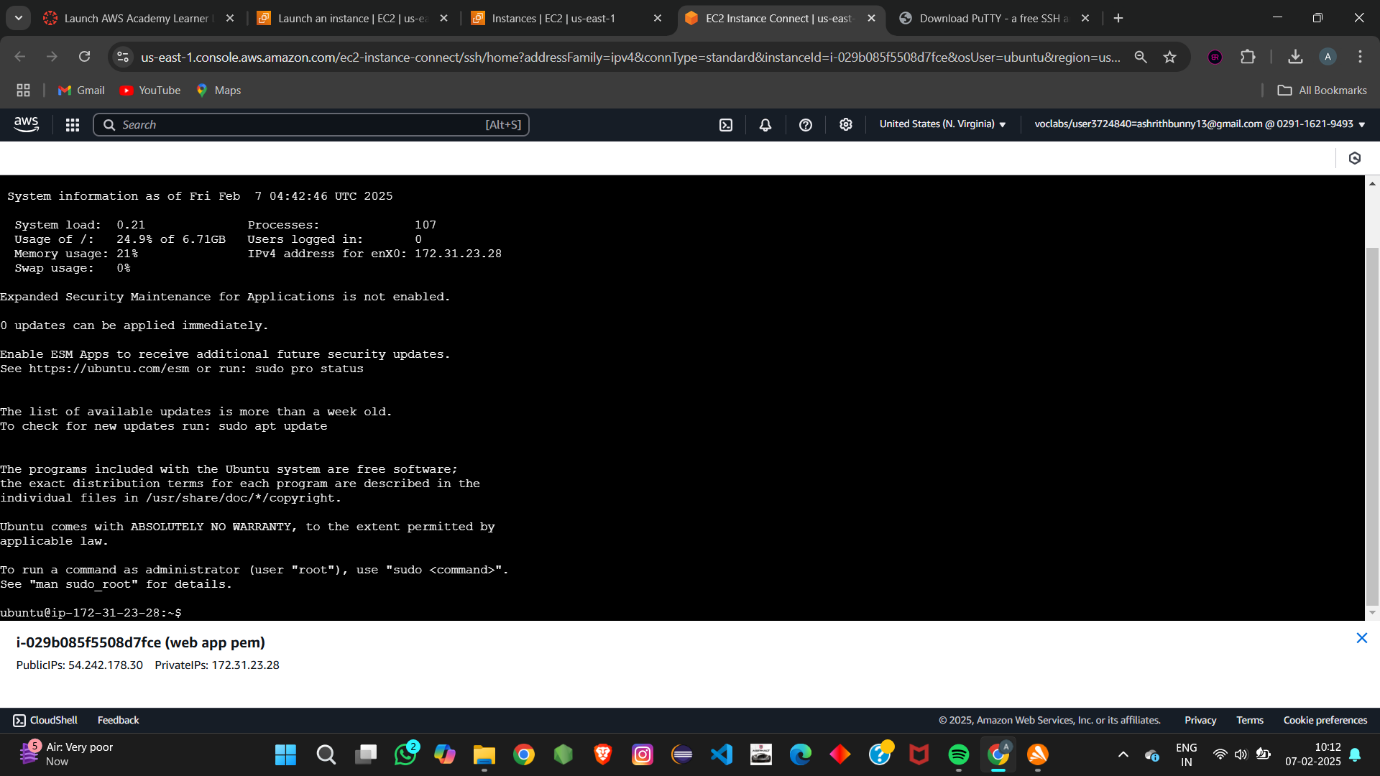


Step 10: select the instance and connect and here we connect it in two ways

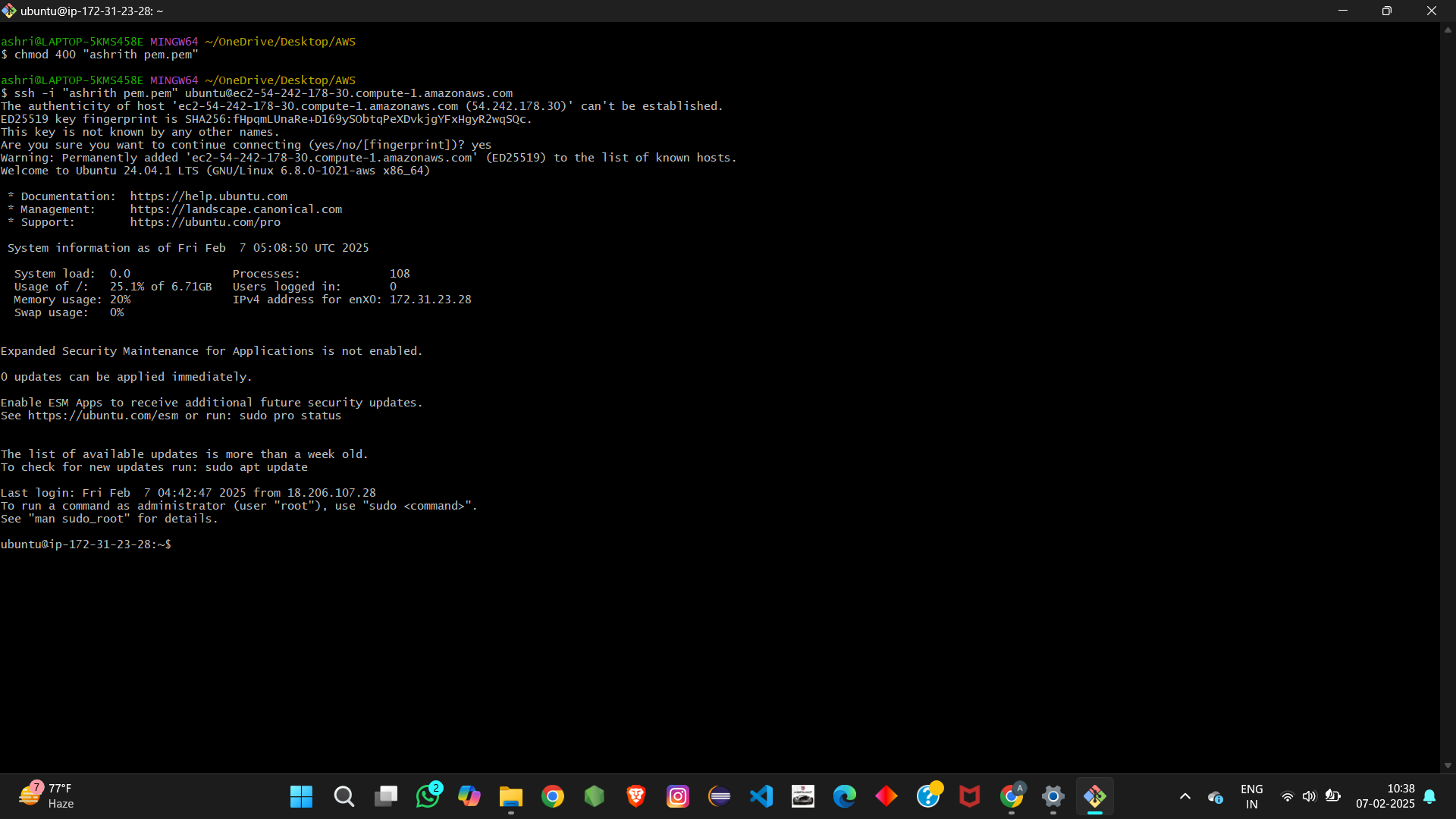


Step 11: 1st way select EC2 instance Connect and click on connect



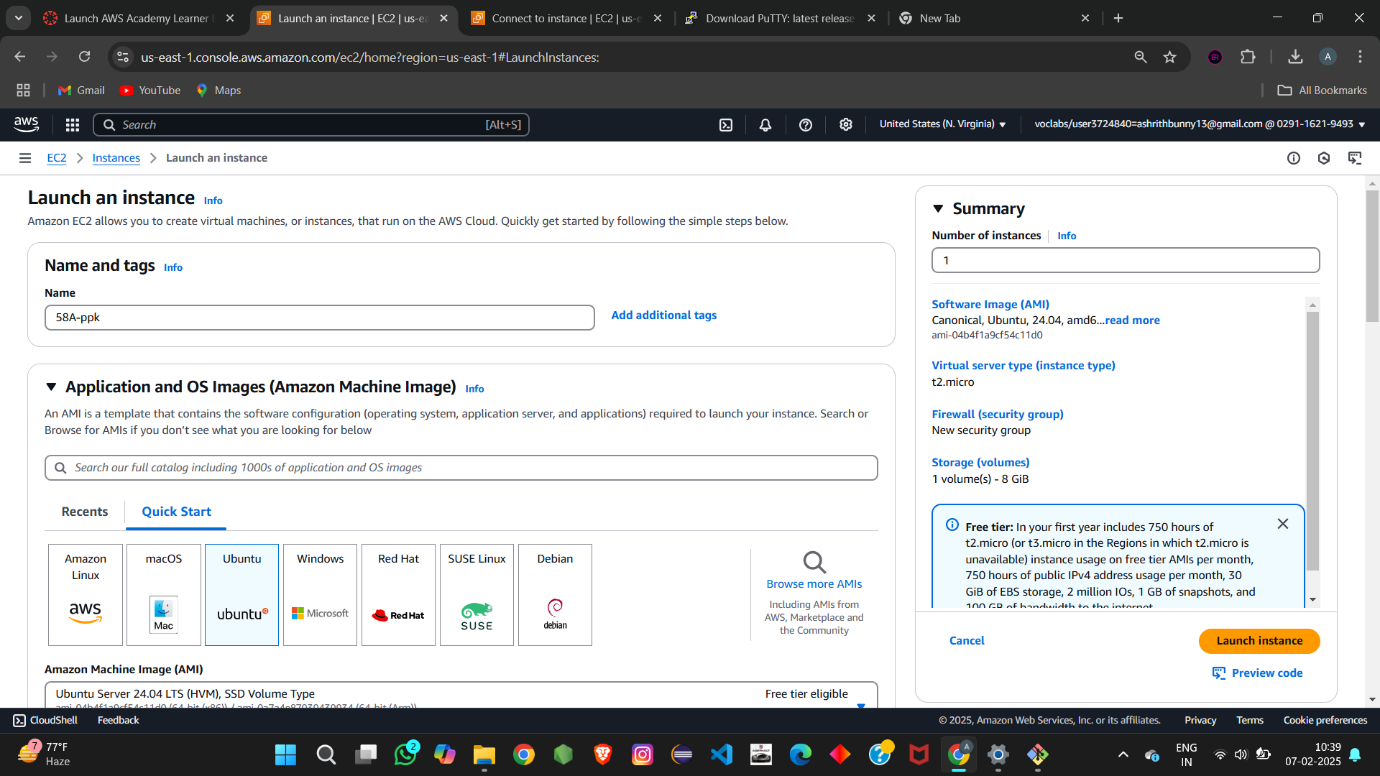


Step 12: 2nd way select ssh client and open git bash int the folder you have kept the pem key and type the command ( ssh -i "webpem.pem" ubuntu@ec2-54-90-122-203.compute-1.amazonaws.com)

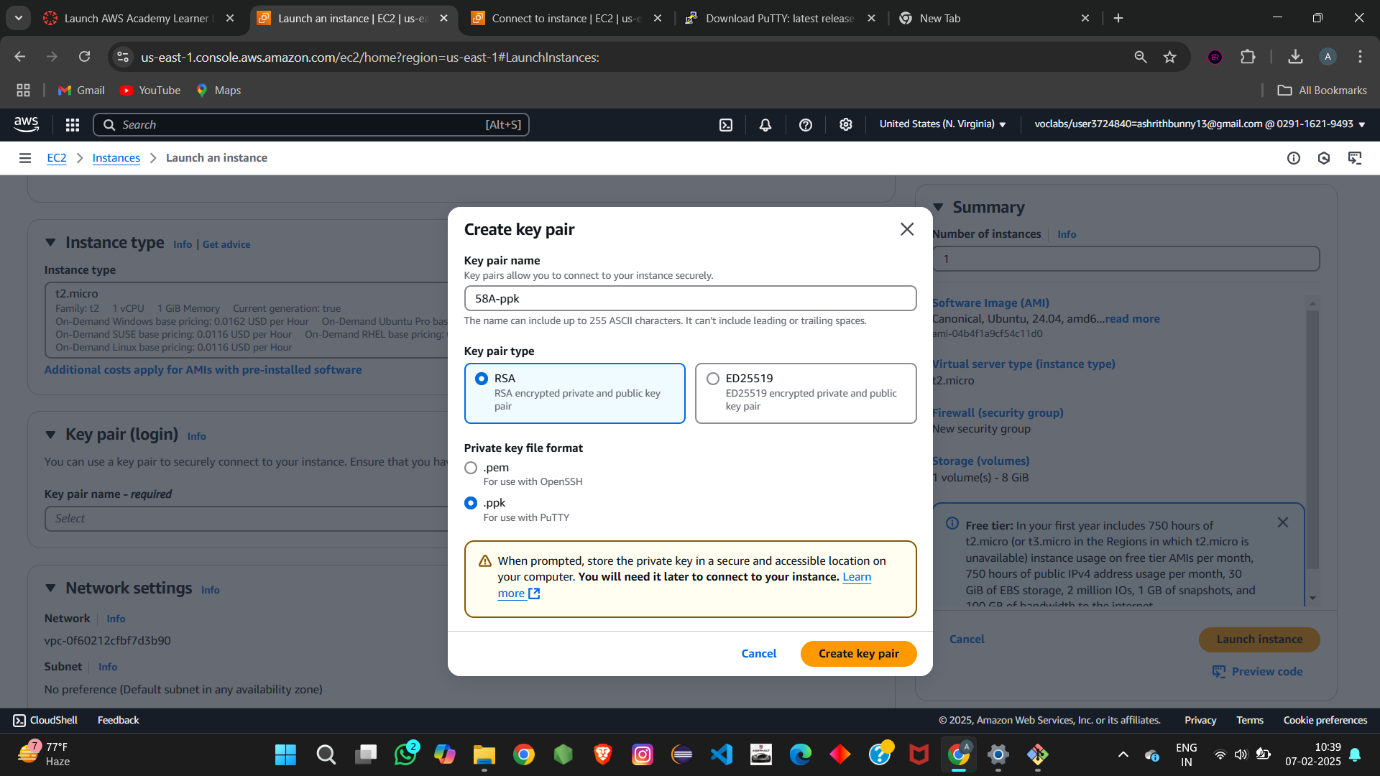


using ppk

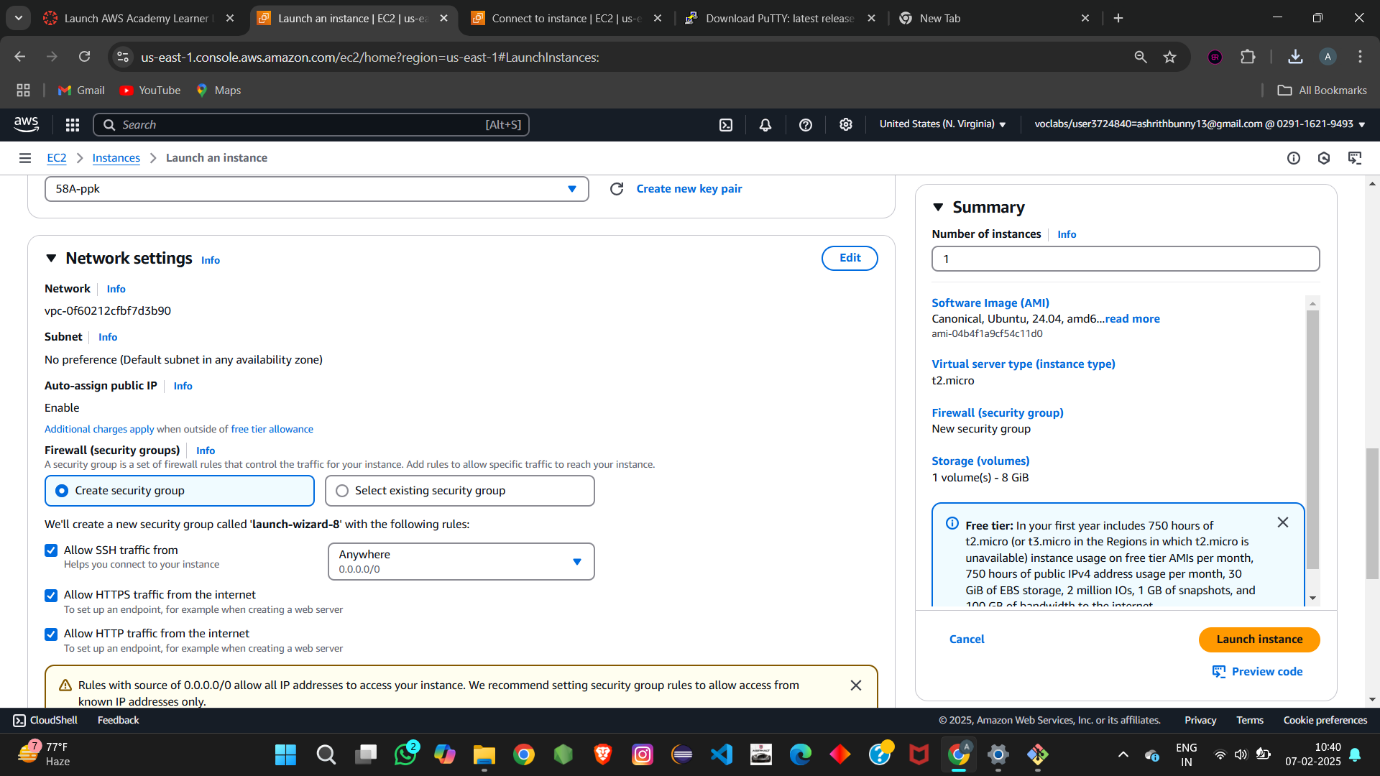
Step 1: click on launch instance and name the instance and select the OS image



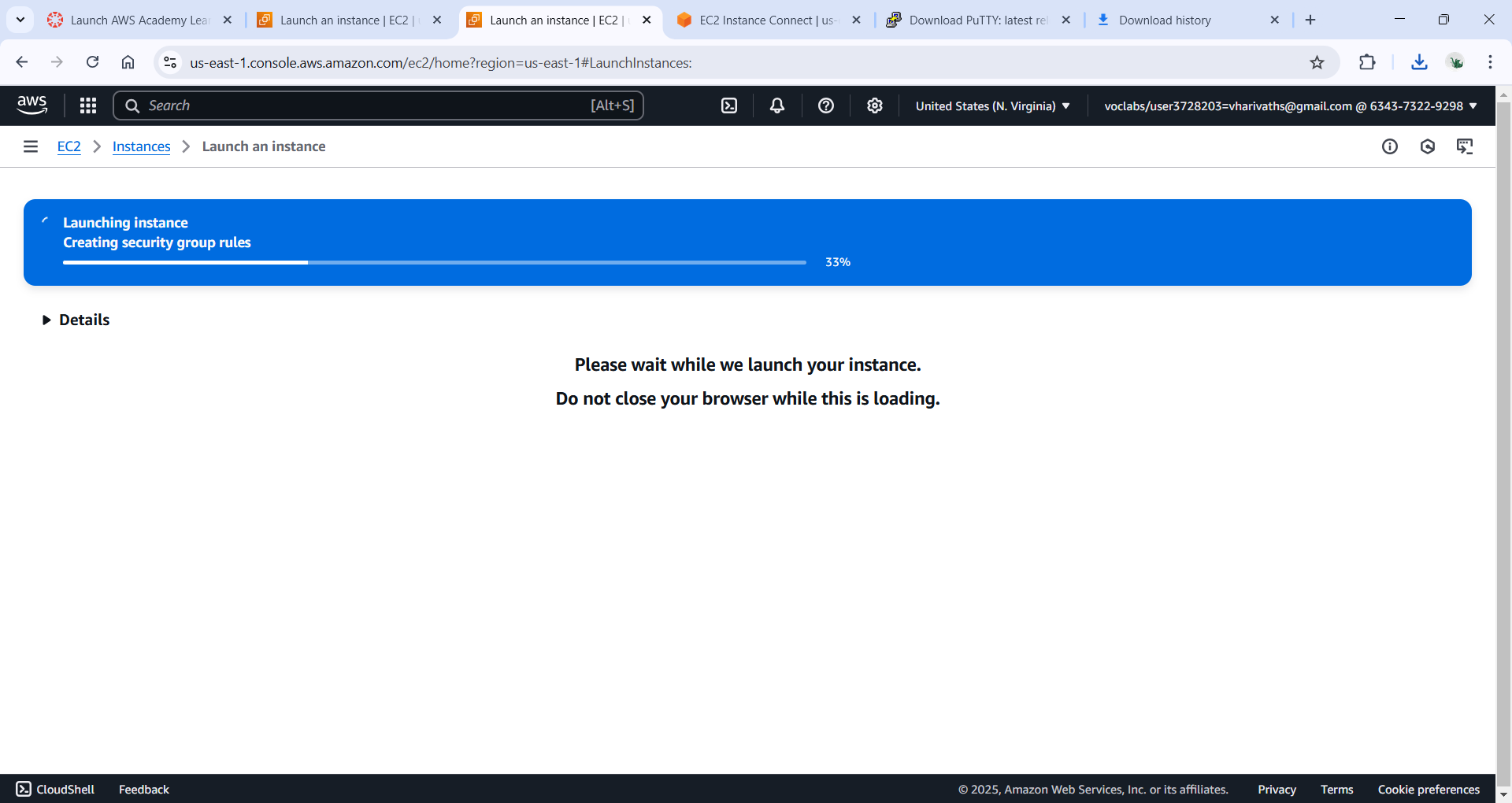
Step 2: Now create and key pair using ppk file formate

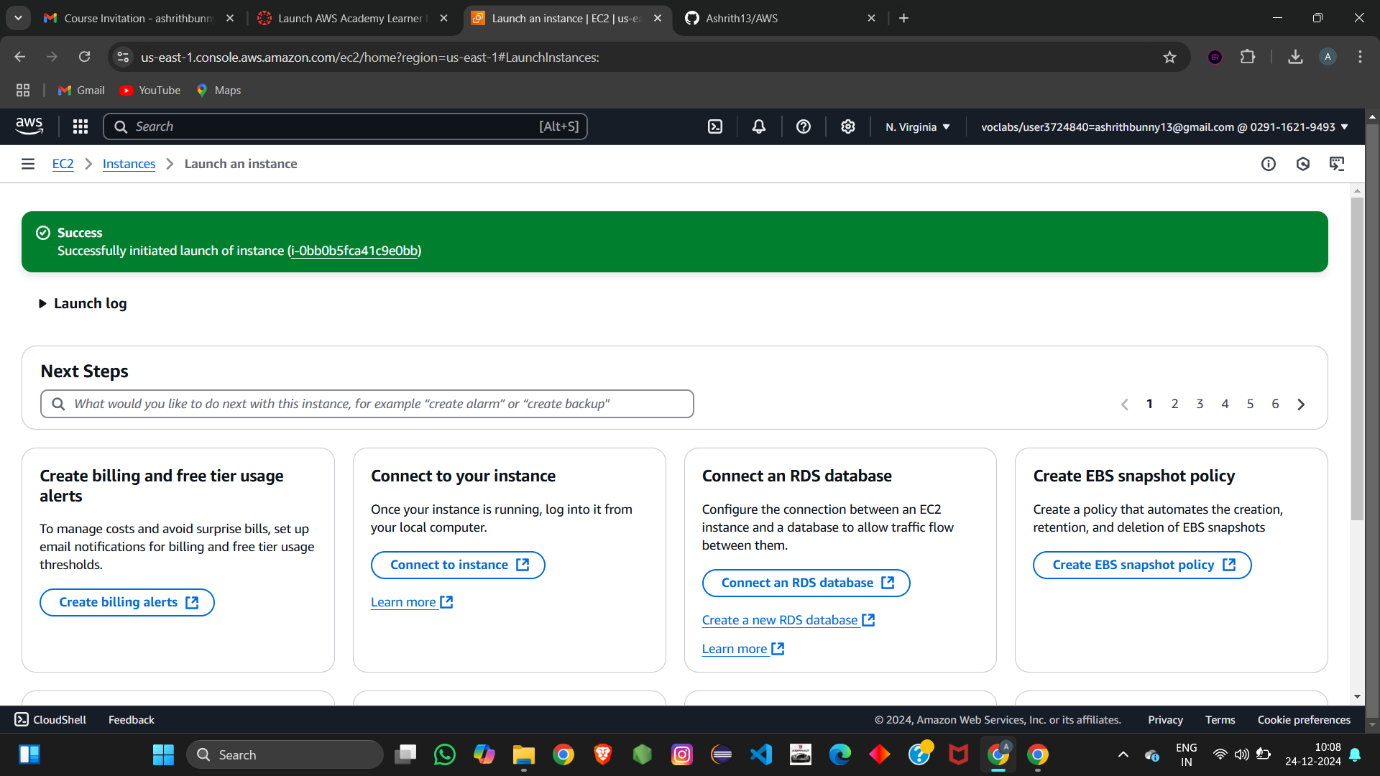


Step 3: Now select or allow all firewall option.

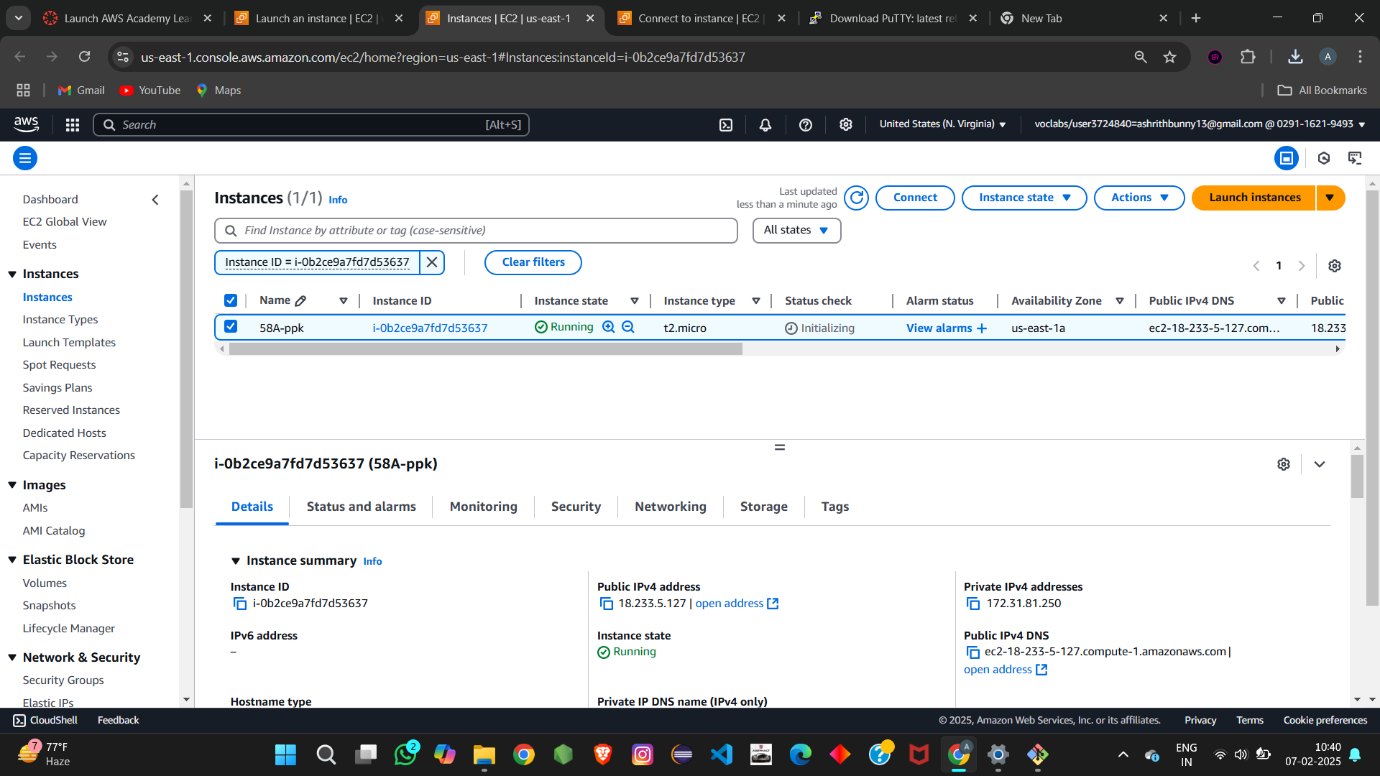


Step 4: click on launch instance and Now wait for the instance to load and then click on link

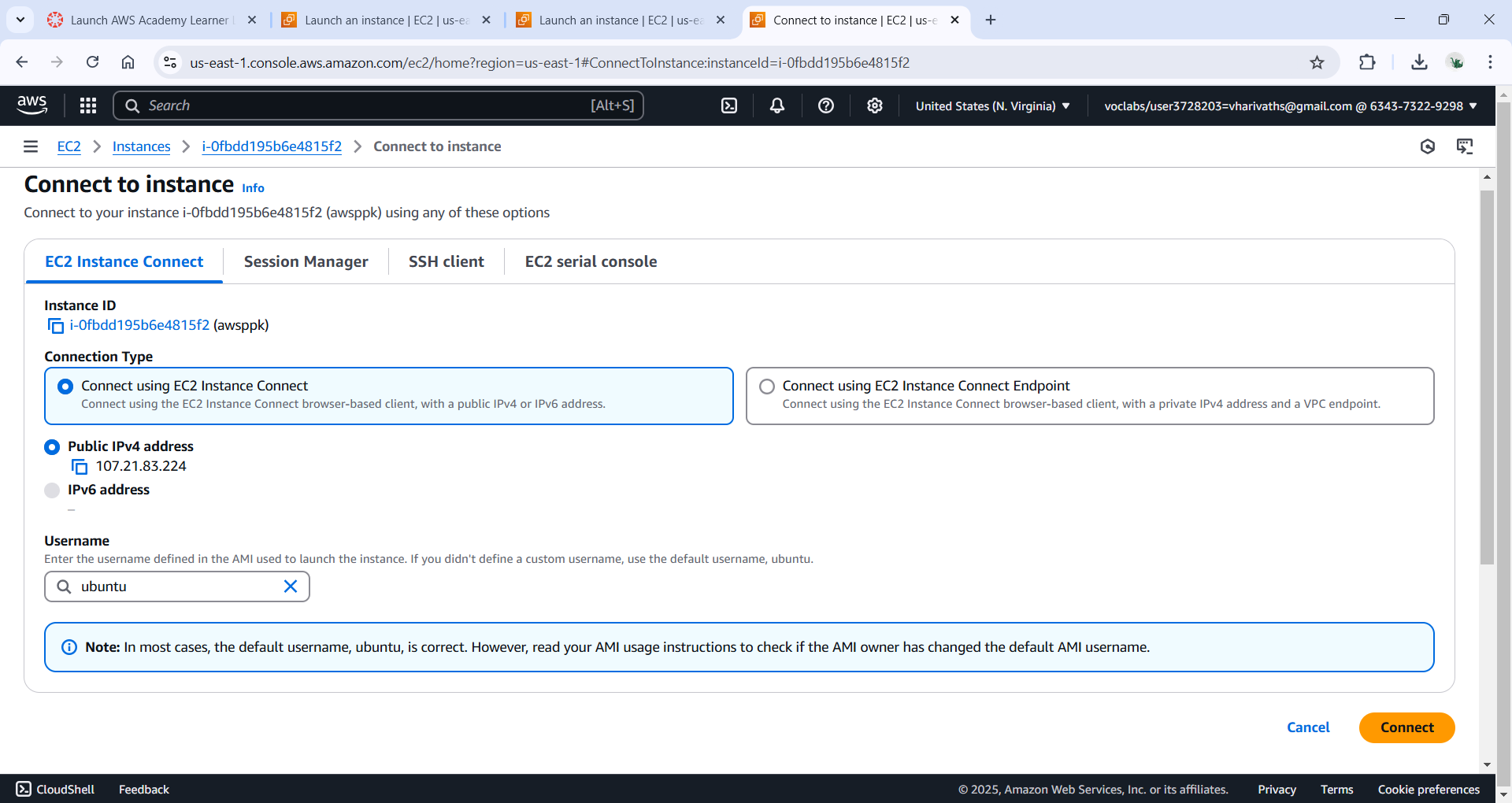


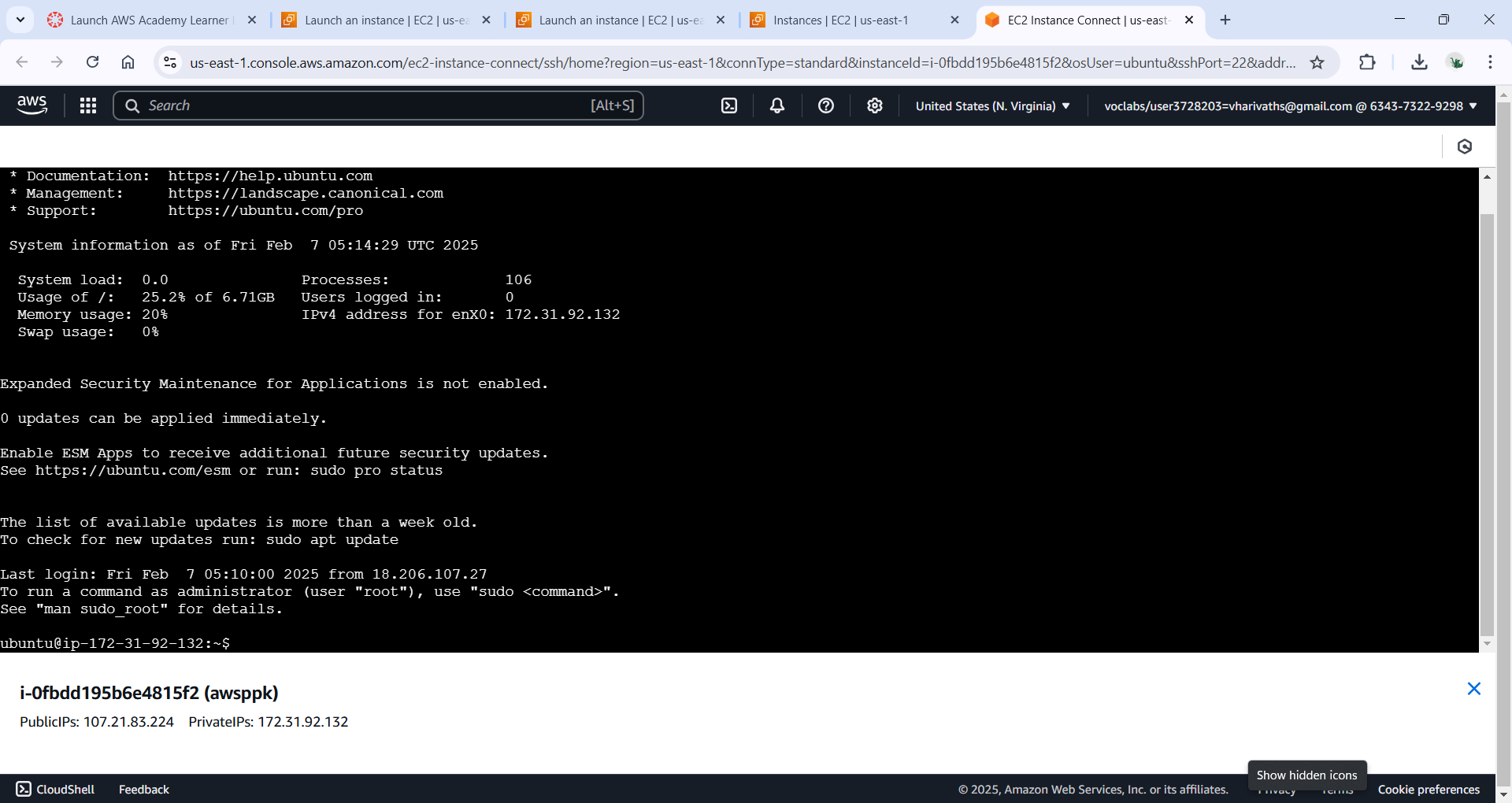


Step 5: select the instance and connect and here we connect it in two ways

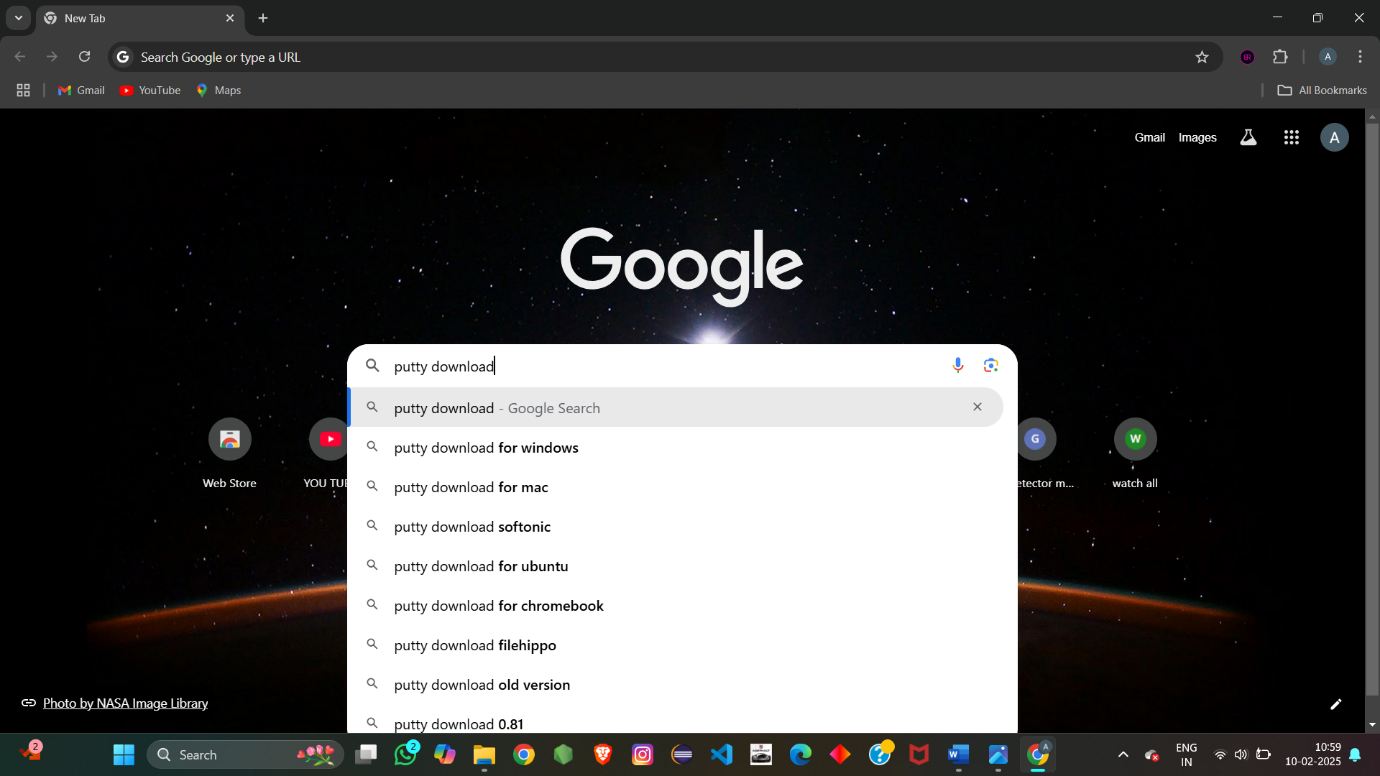


Step 6: 1st way select EC2 instance Connect and click on connect

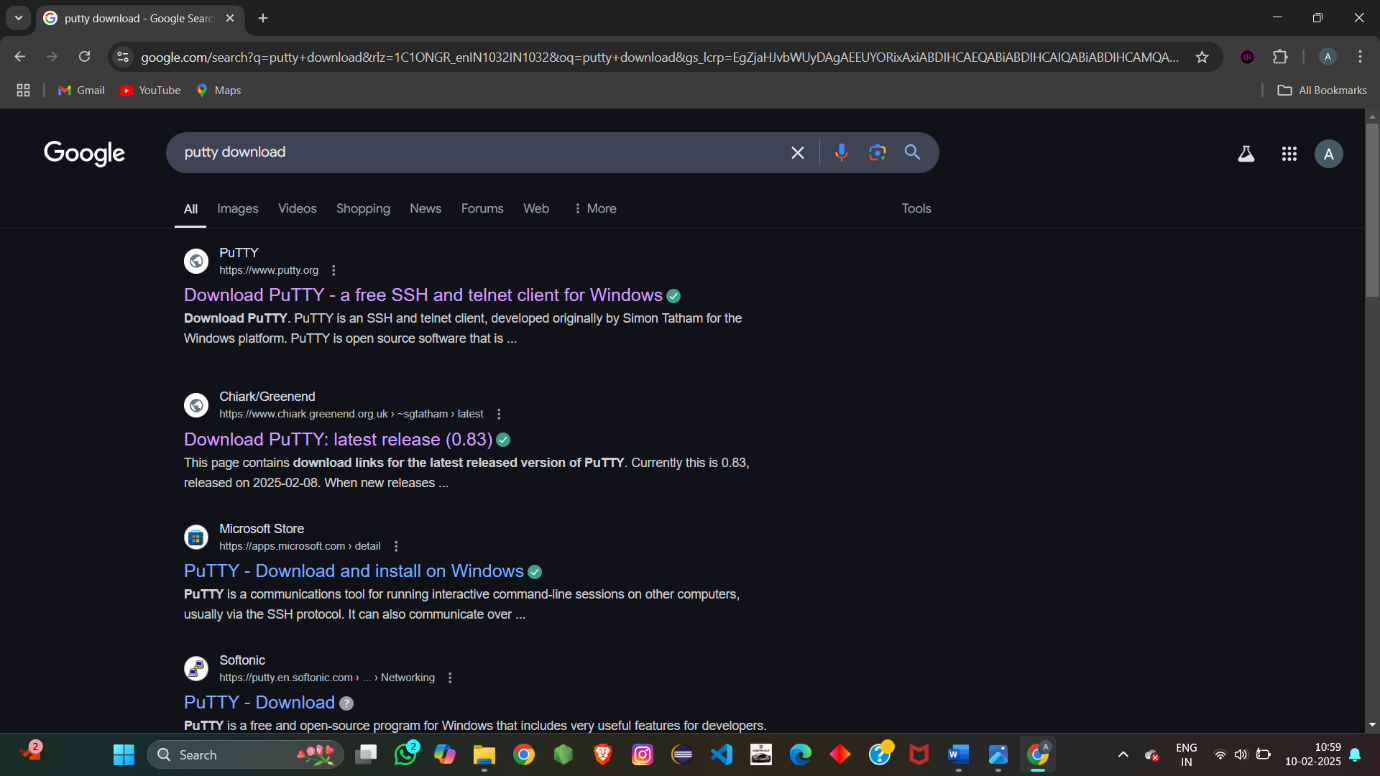




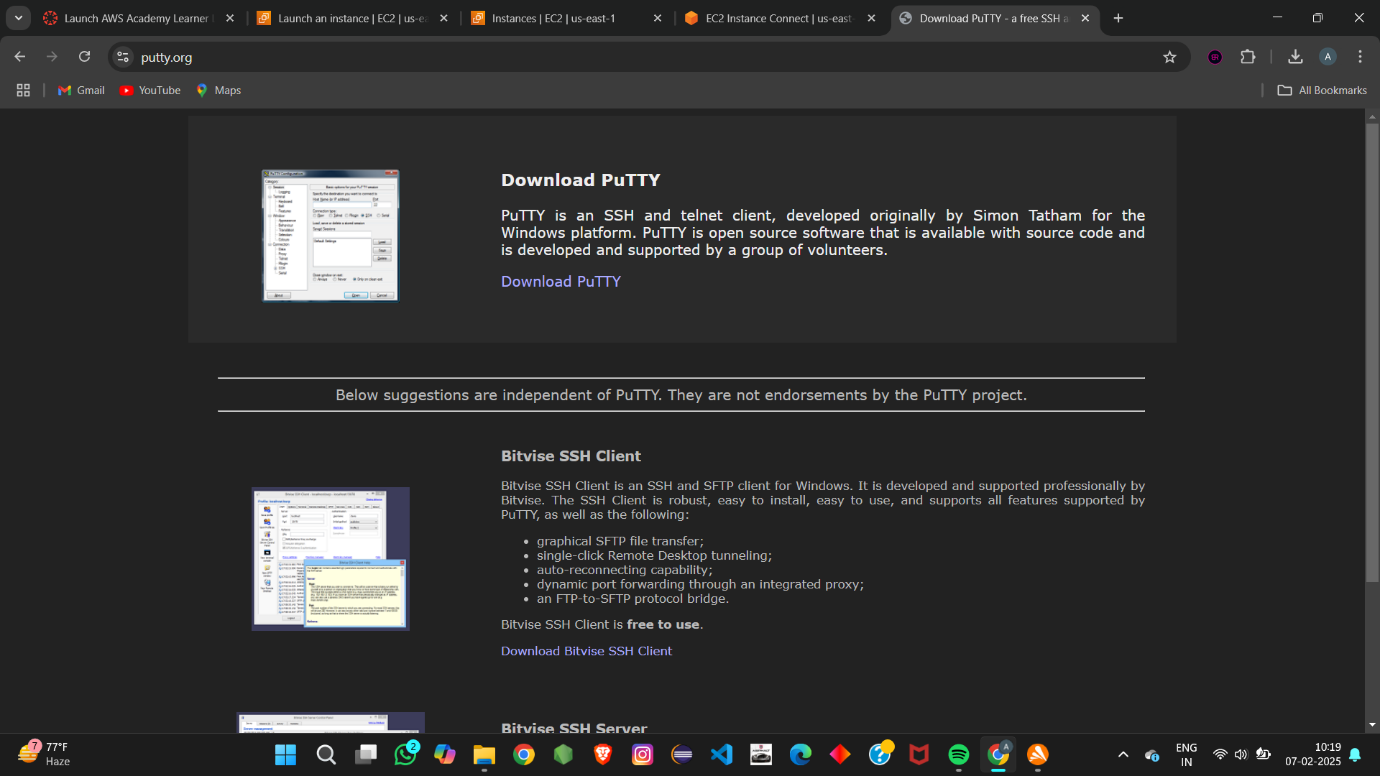
Step 7: 2nd way is using putty so first go to google and search putty download



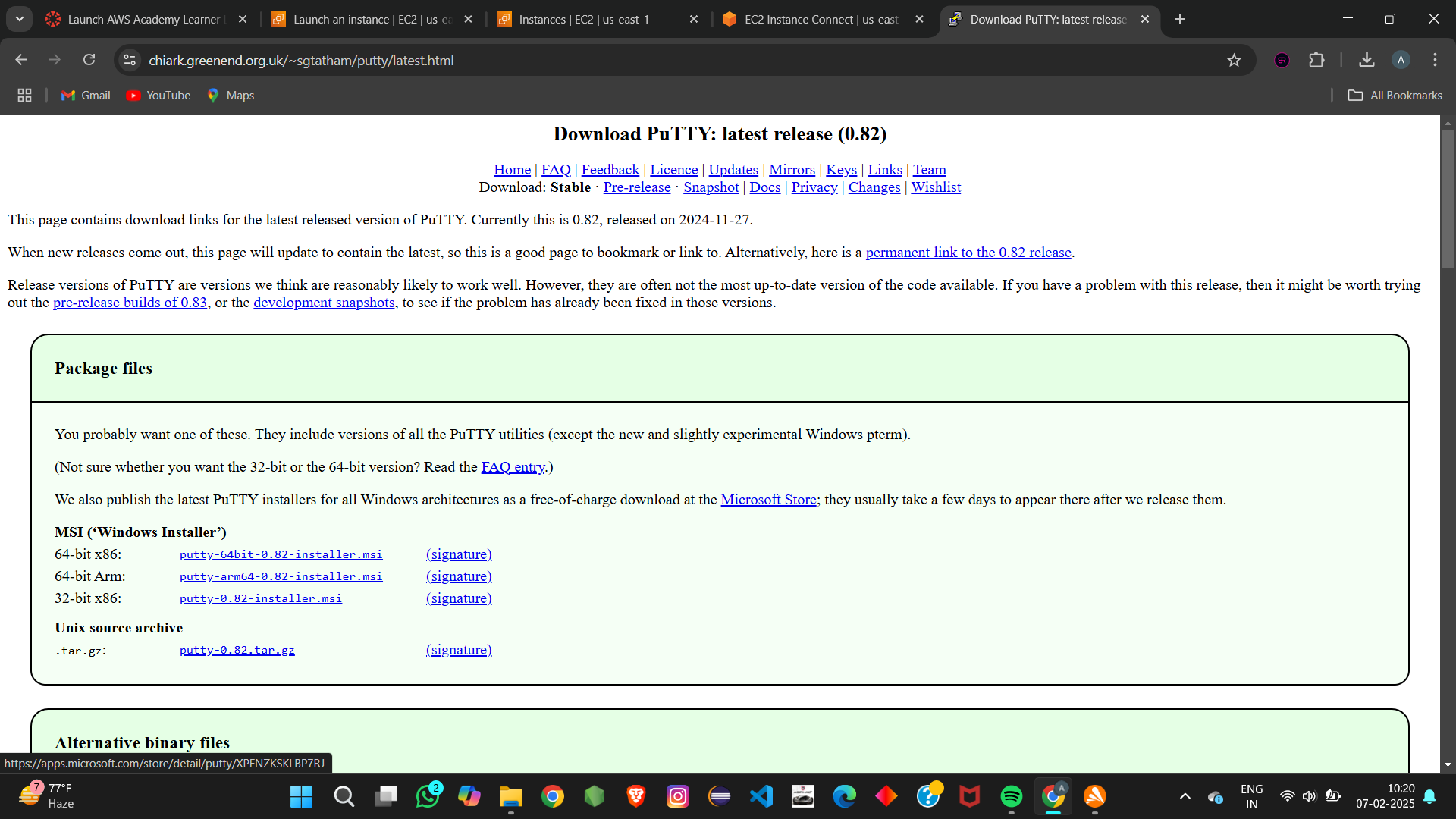
Step 8: click on first link



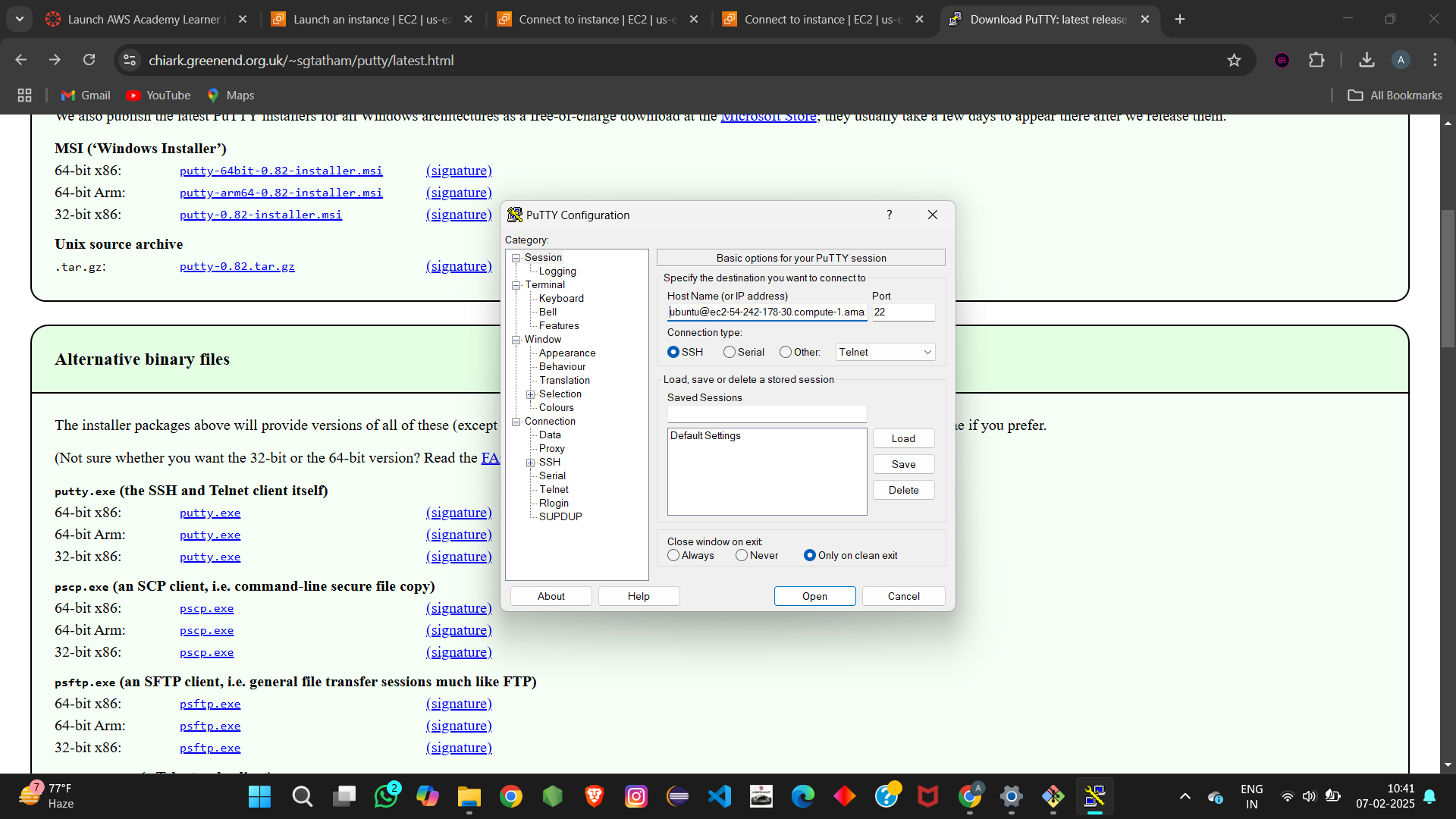
Step 9: click on Download PuTTY



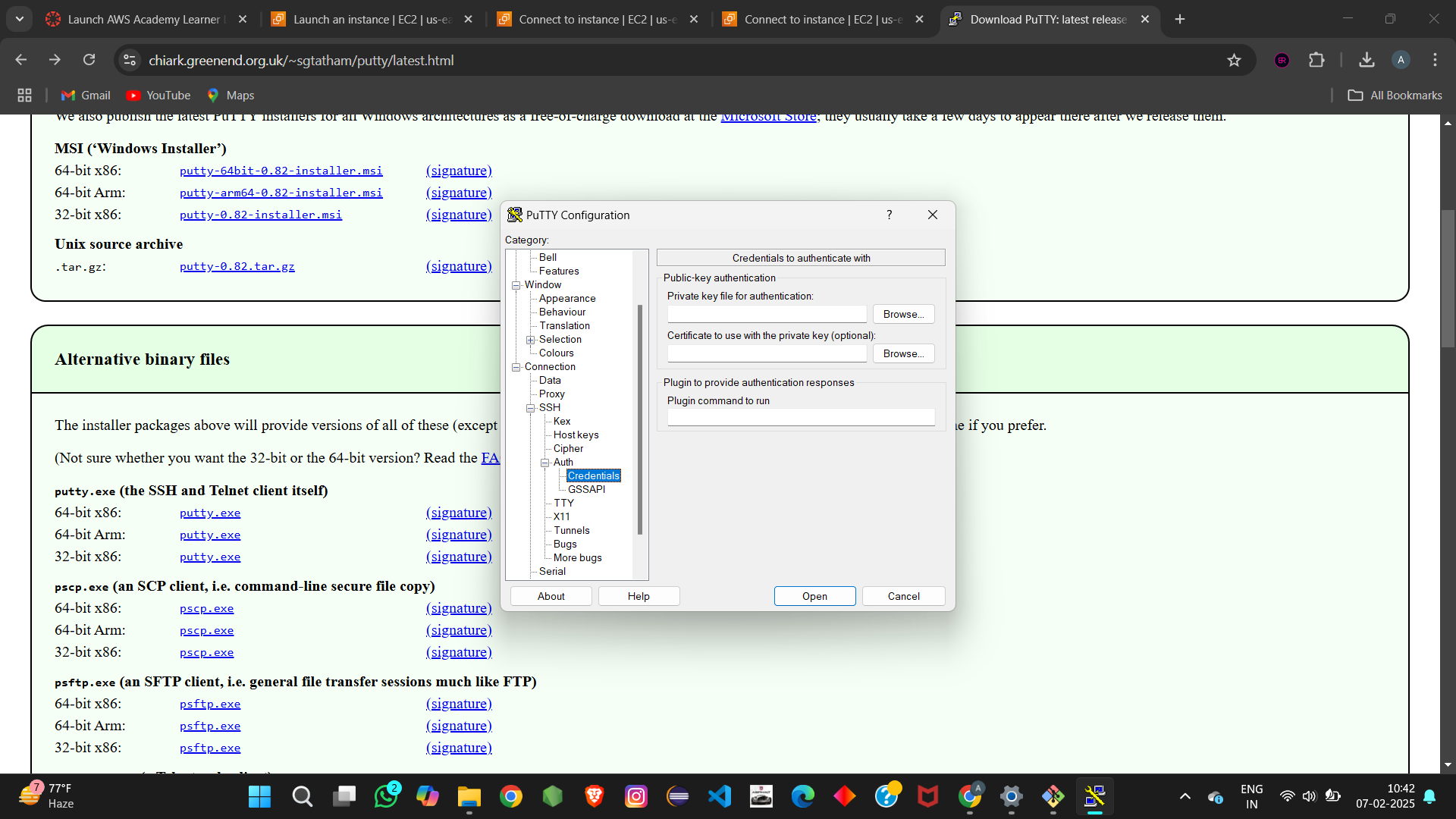
Step 10: go to Alternative binary files and select 64-bit x86 putty.exe to download.



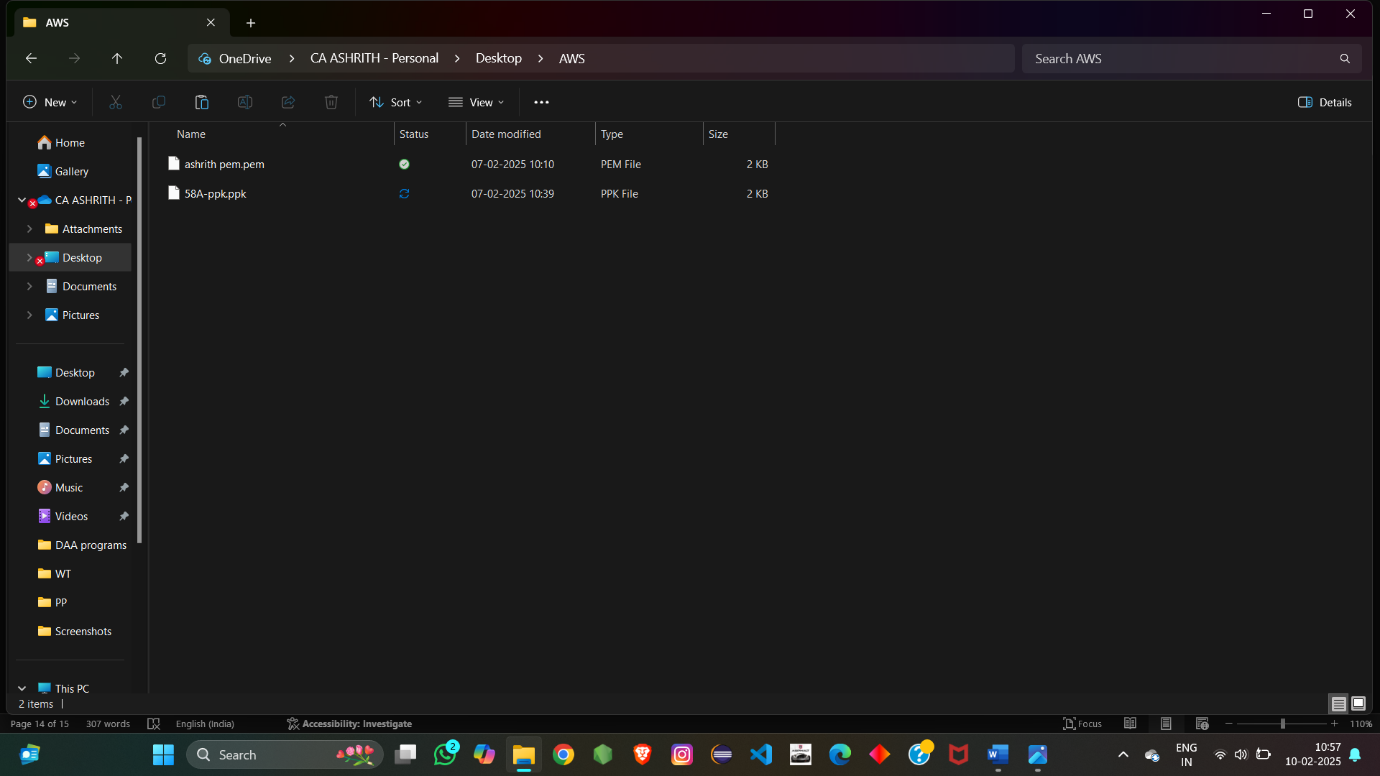
Step 11:open putty terminal.



Step 12:add the hostname and select SHH->Auth->Credentails



Step 13:Now, select private key file



Step 14:click on open .

