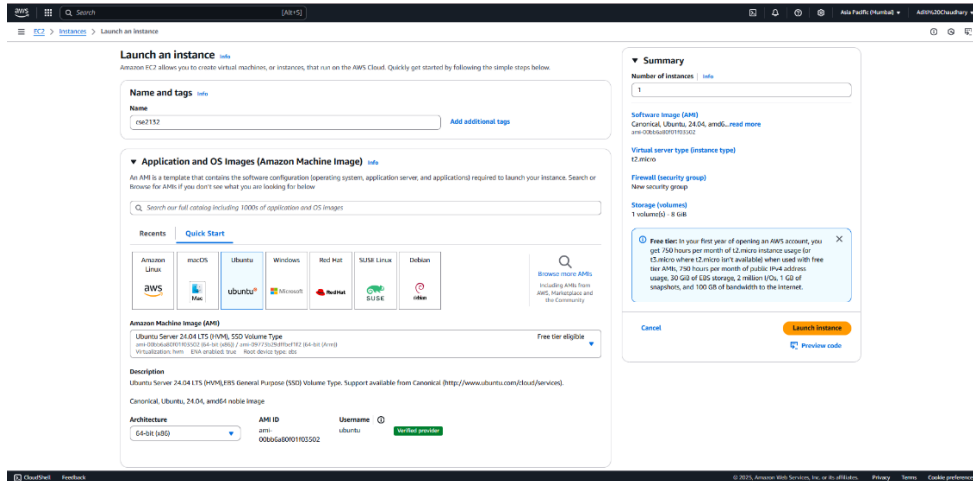


Assignment-6: Hosting a website on EC2.

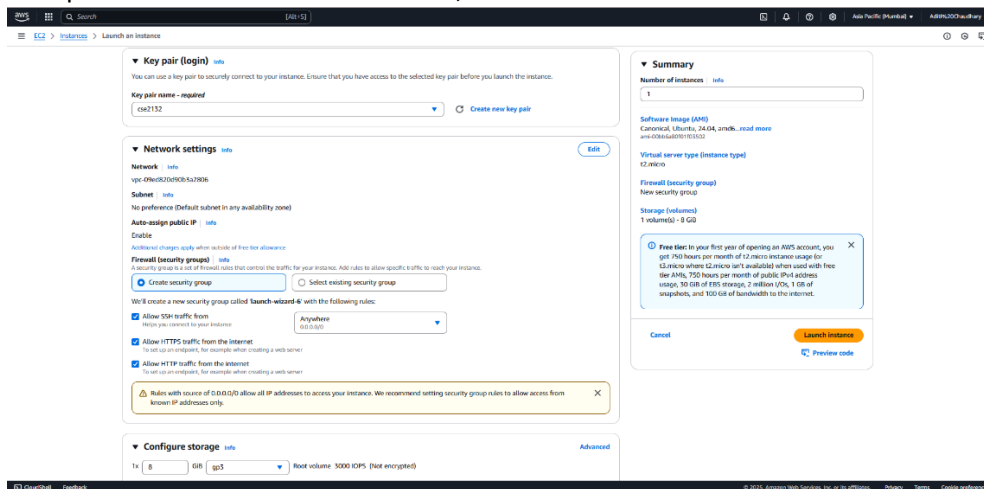
Solution:

1.At first ,the EC2 should be selected from the AWS console and instances would be selected.

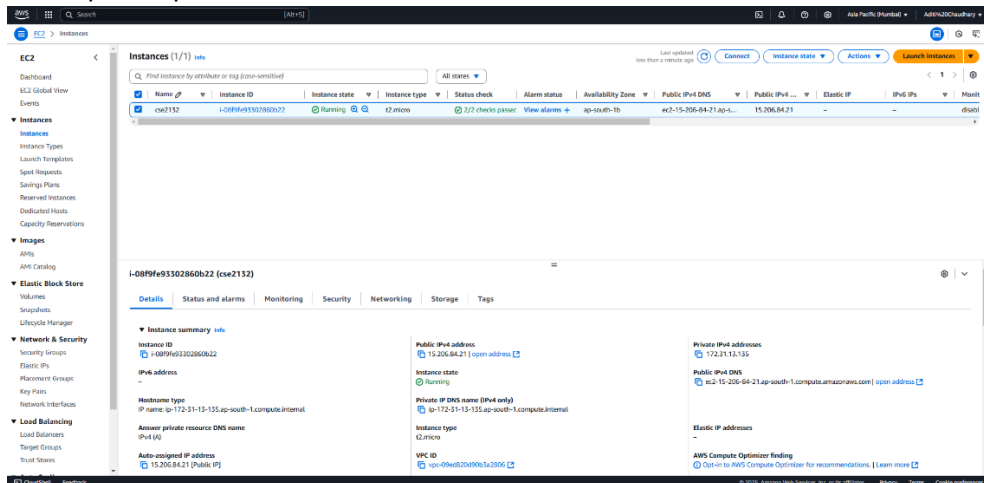
2.A proper name should be assigned and ubuntu is selected.



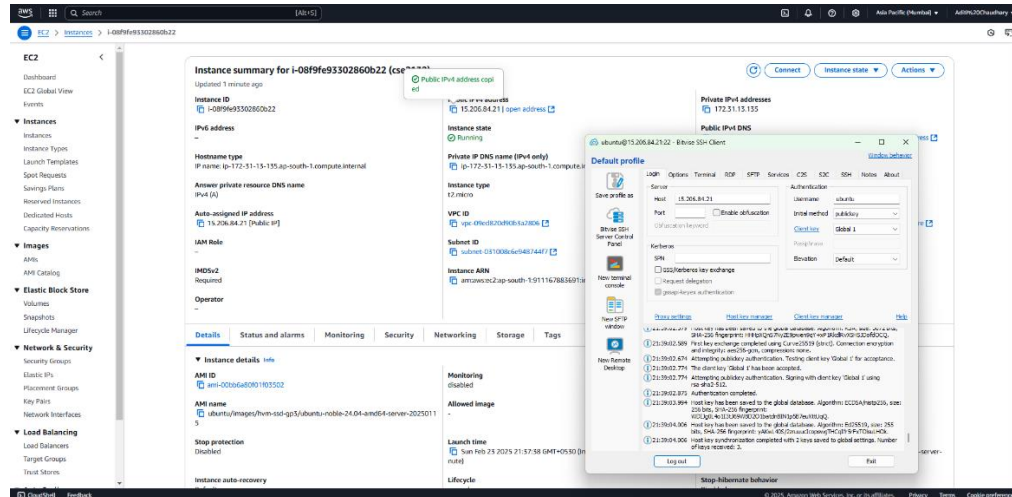
3.A key pair should be created or else in created condition it can also be used. RSA to be selected and .pem should also be clicked. Thus,the instance is to be launched.



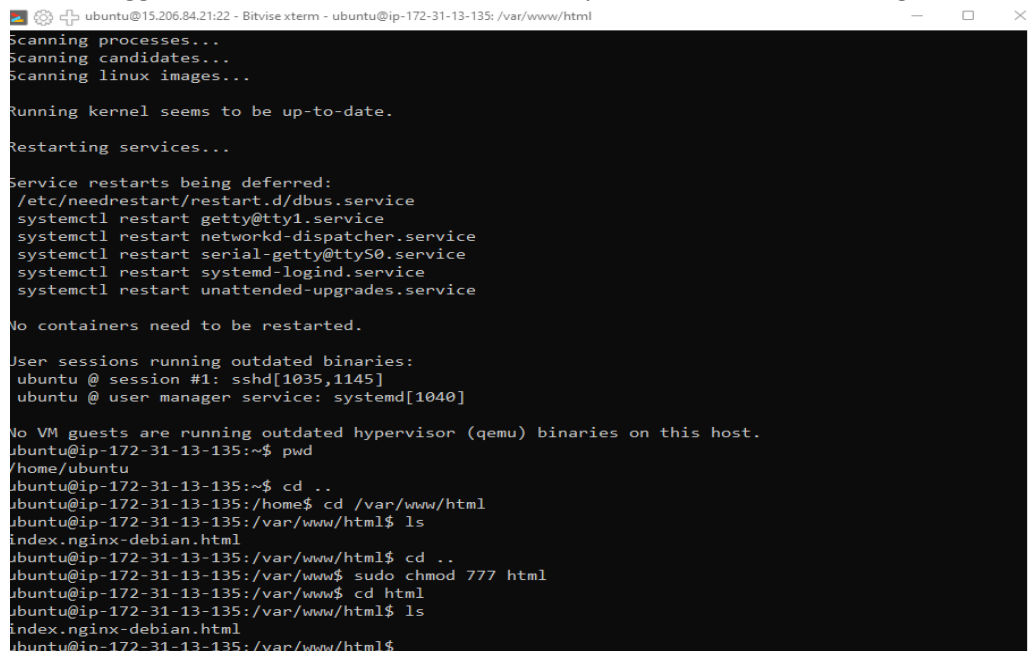
4.The public ipv4 address url is to be selected then.



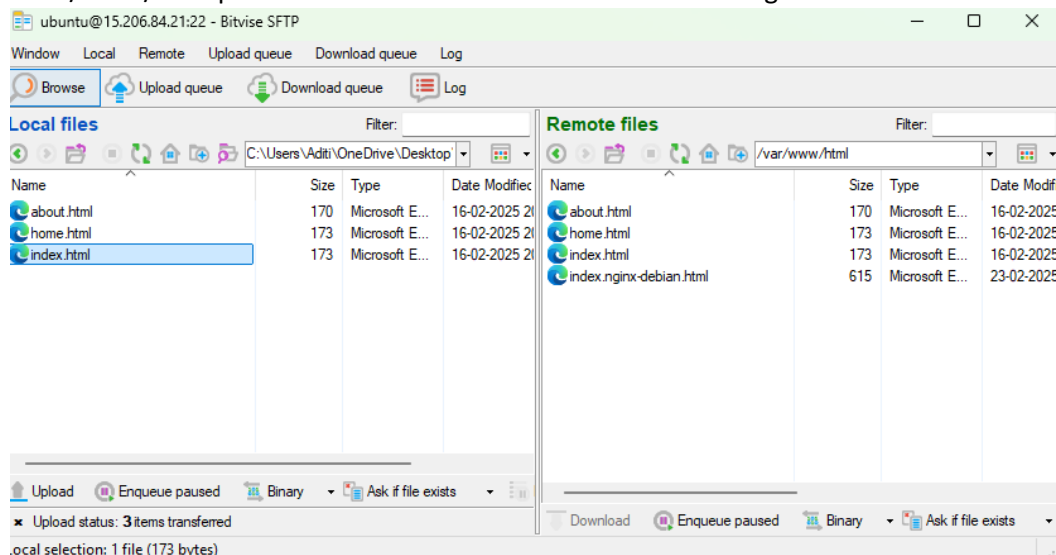
5.Bitwise SSH client is to be installed and the required details should be given for successful log in.



6.Once logged in, the terminal console is to be opened and in the course nginx is to be installed.



7.var/www/html path is to be selected for successful file loading.



8. At the end, the copied ipv4 address is to be given in a new browser window for successful view and host of the website.

