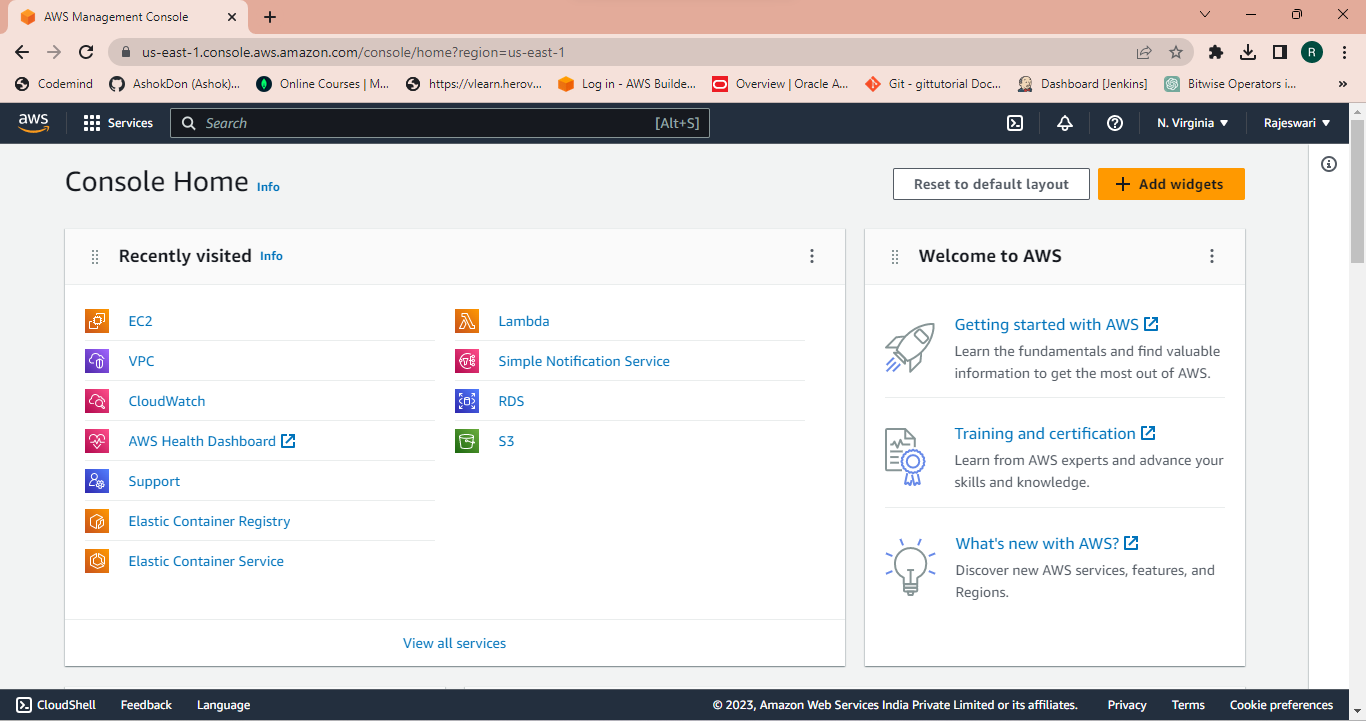
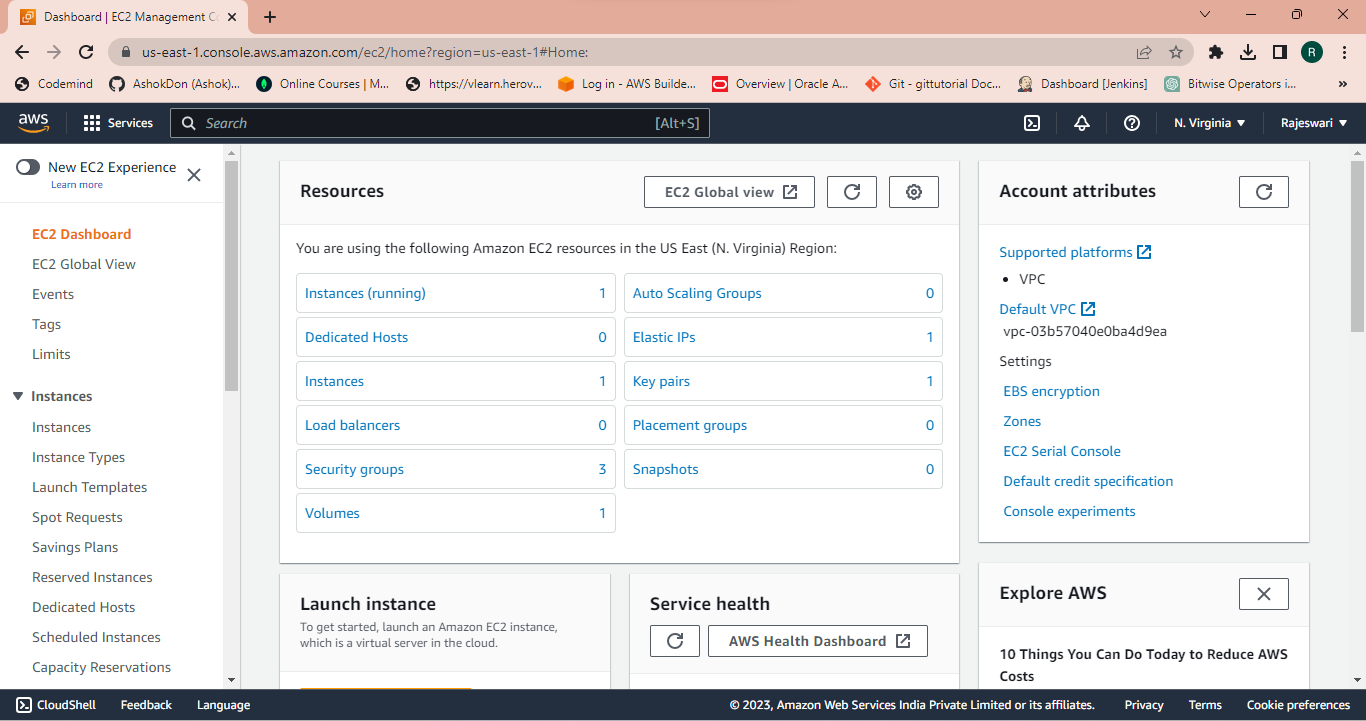
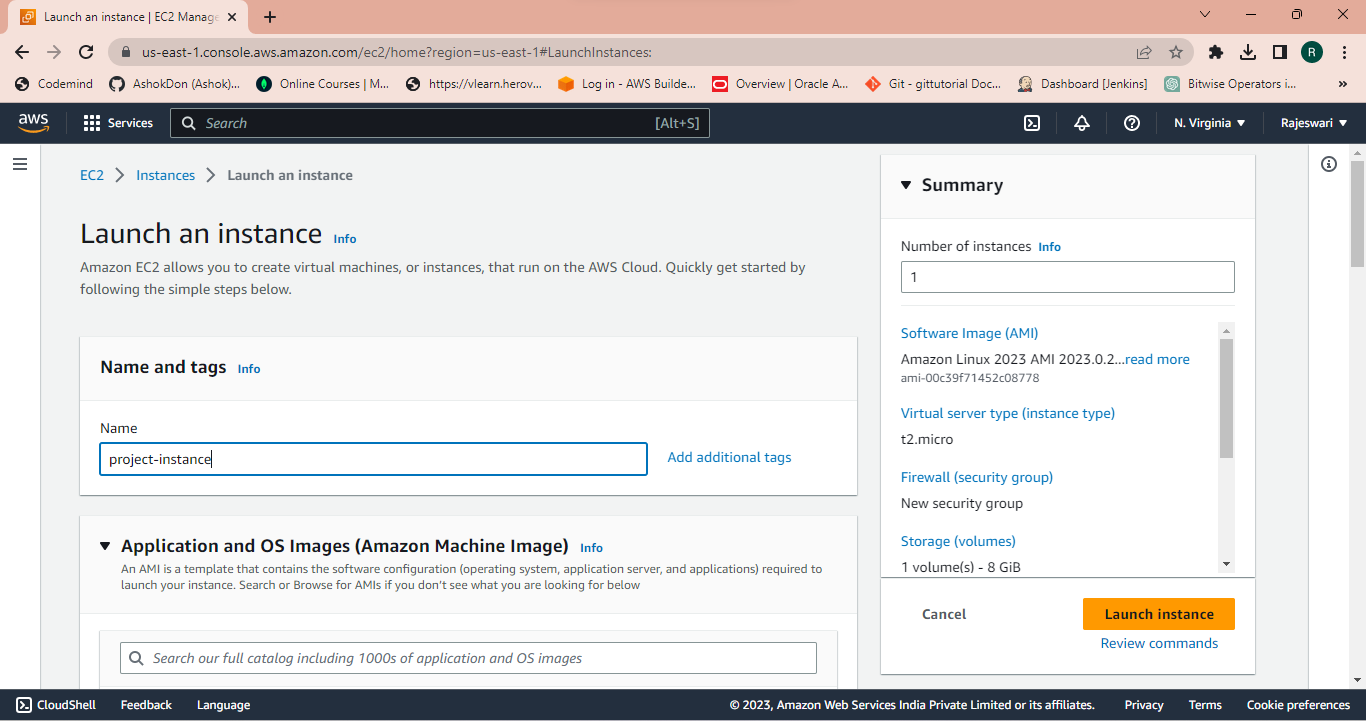
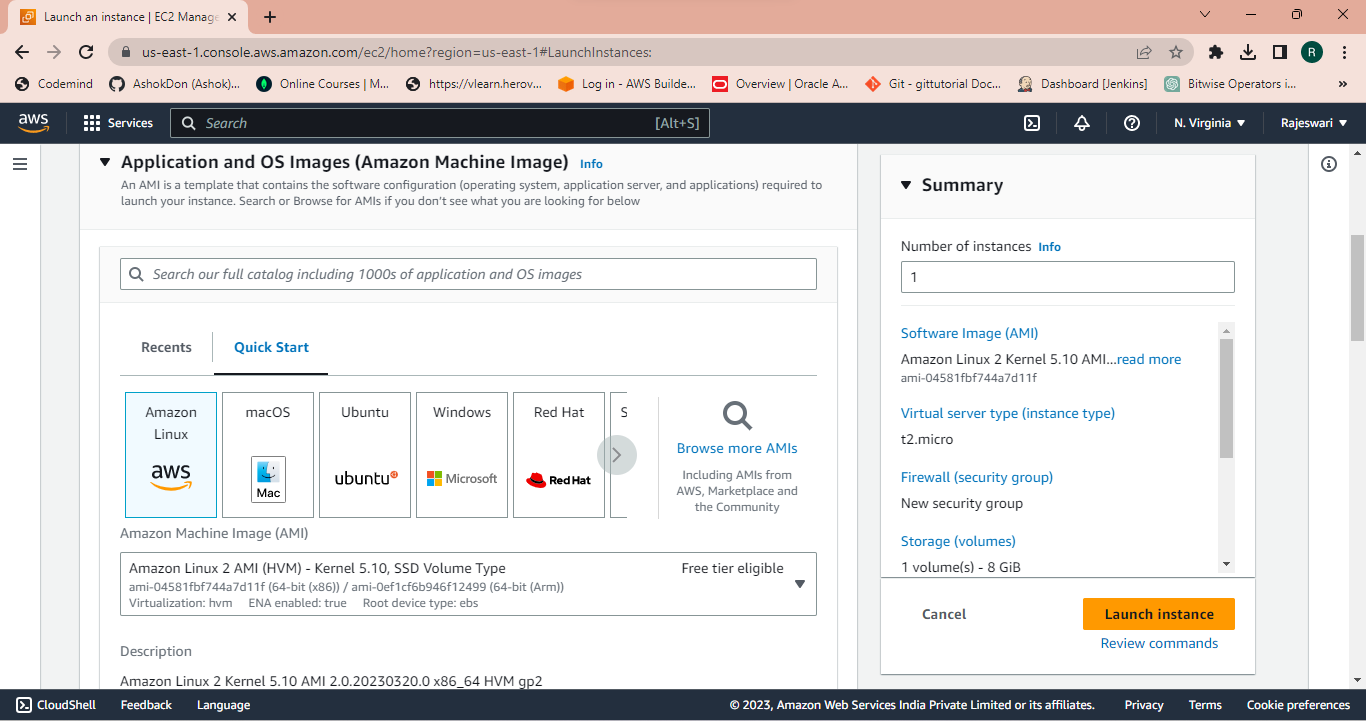
**Static WebHosting using Docker**

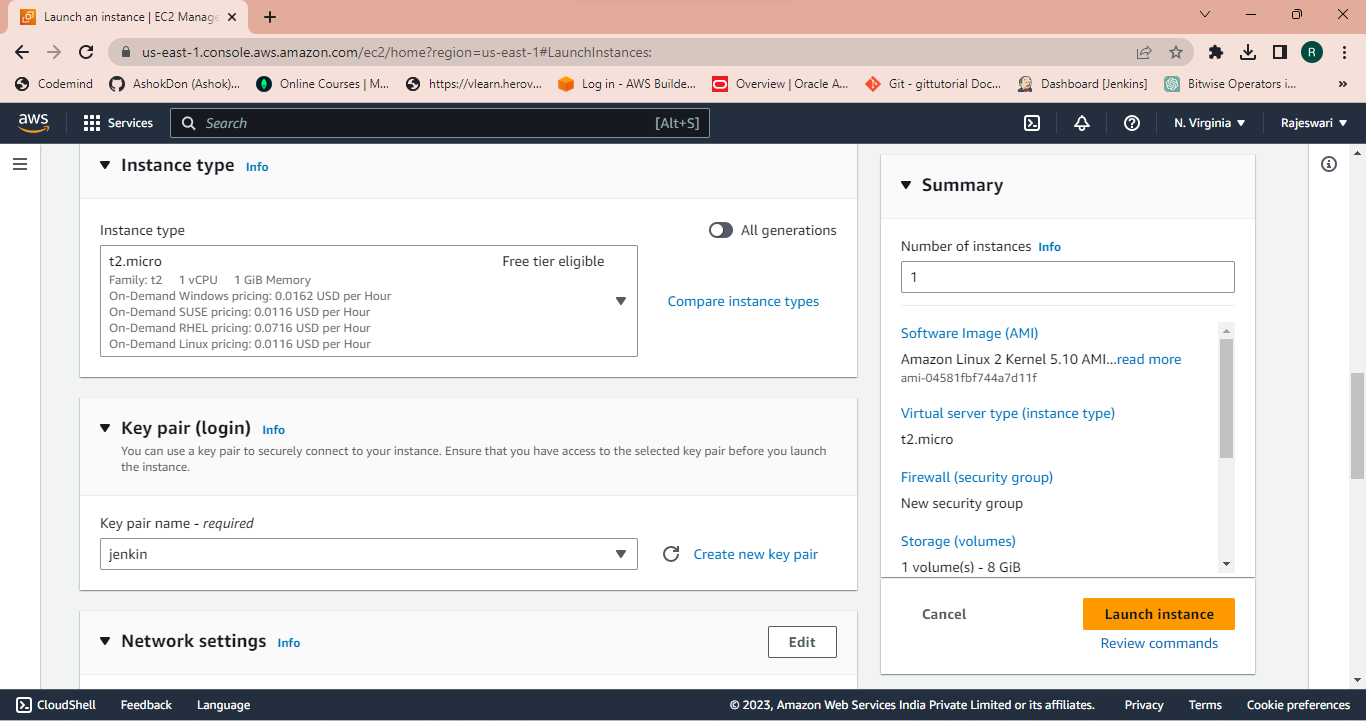
Create an EC2 instance.

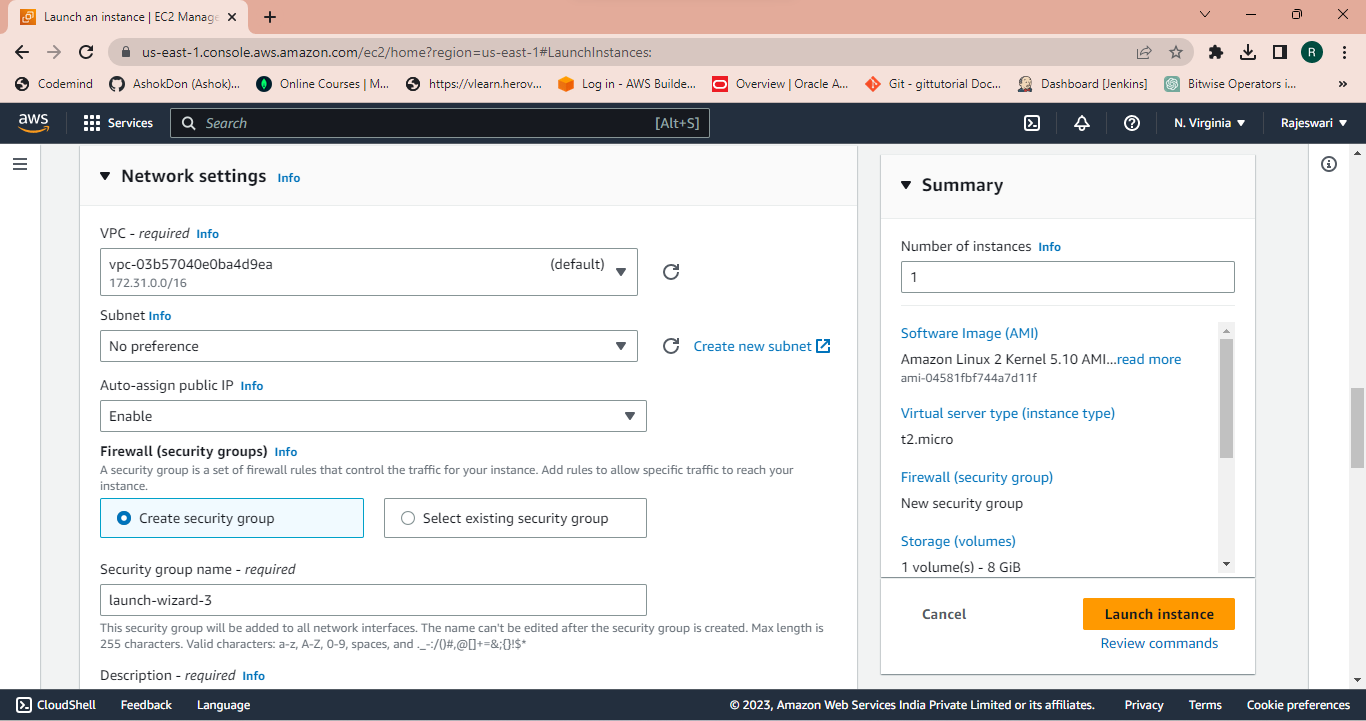
s

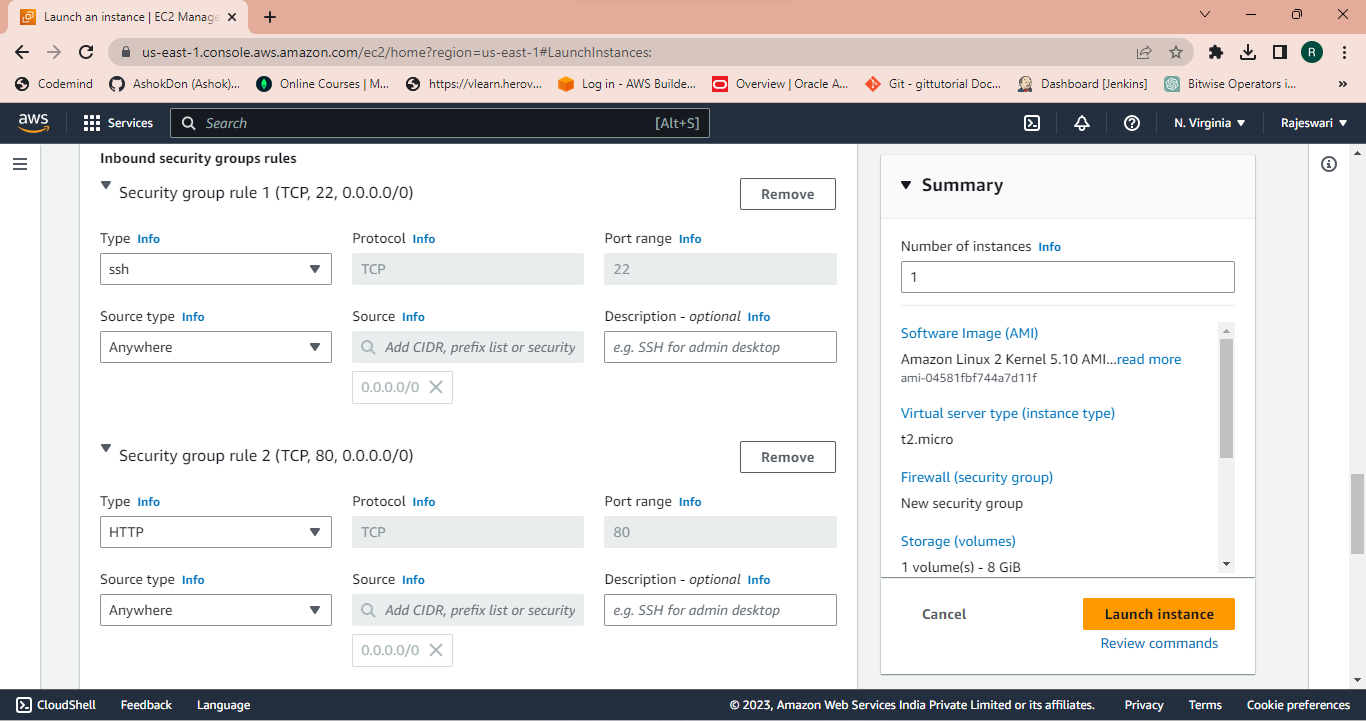


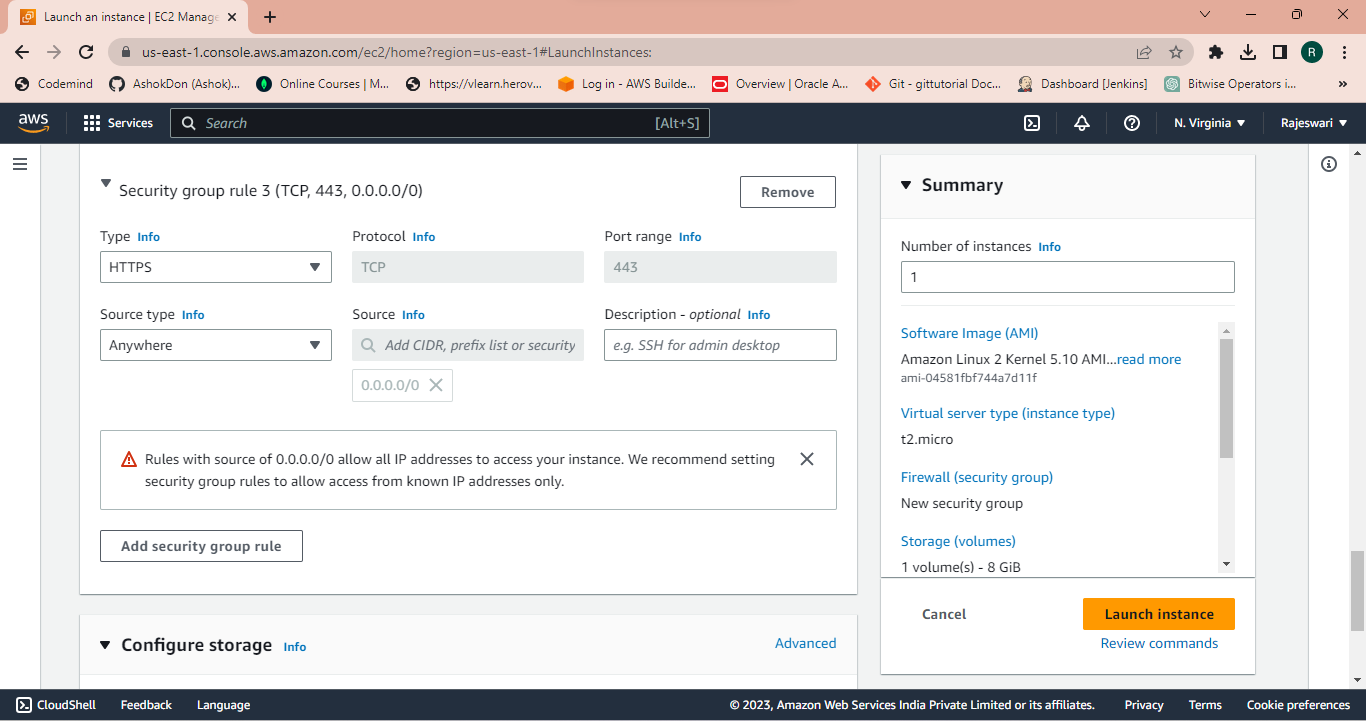


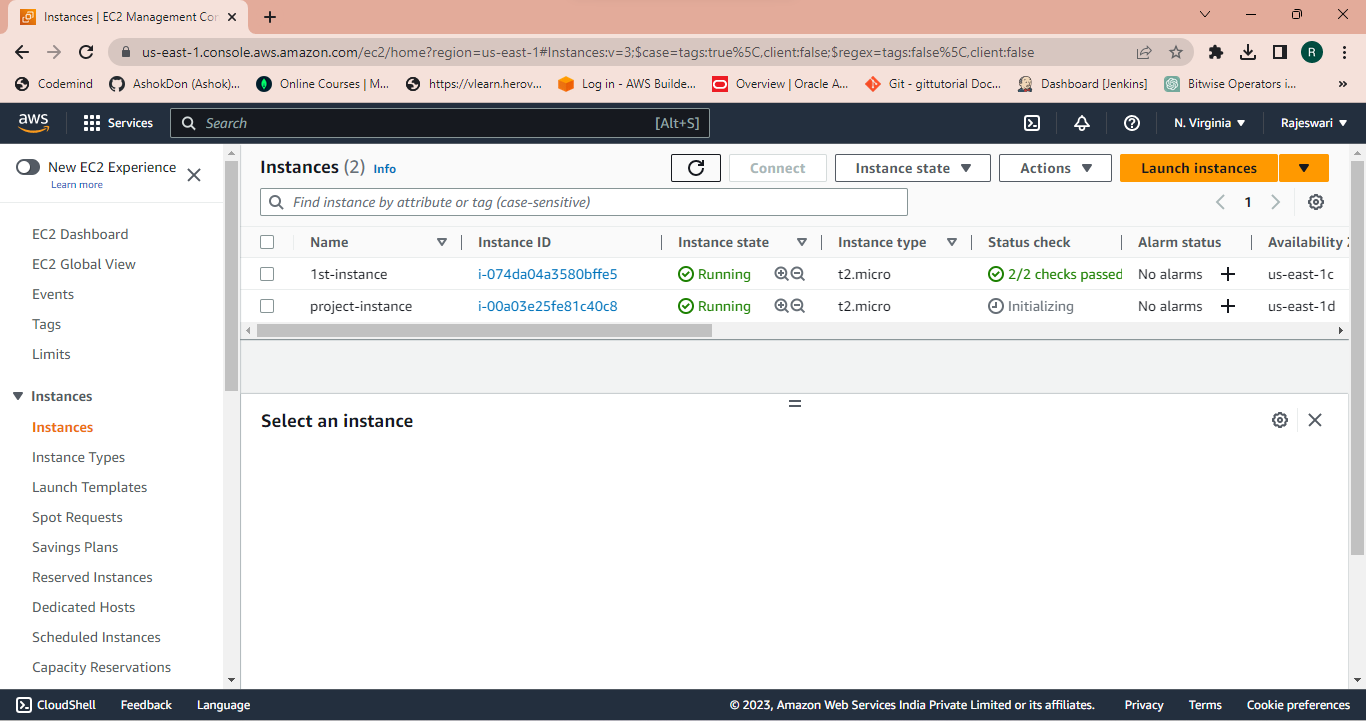


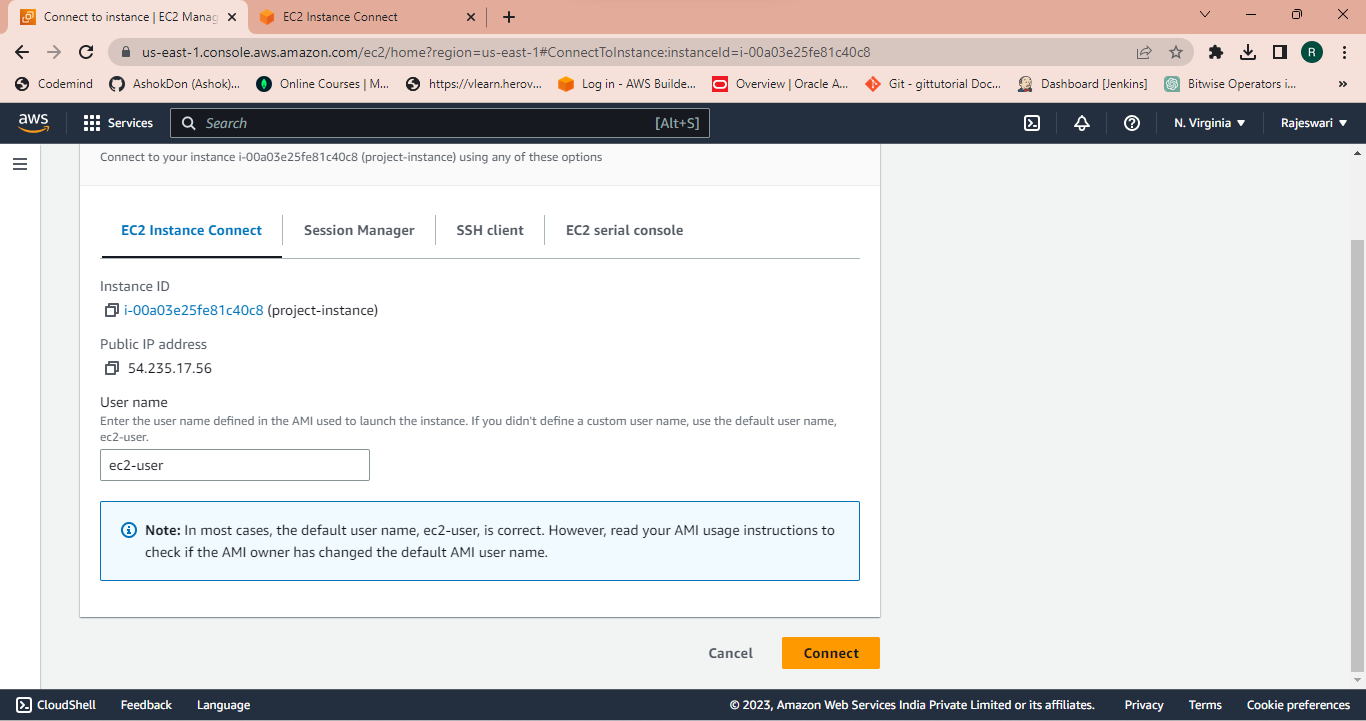




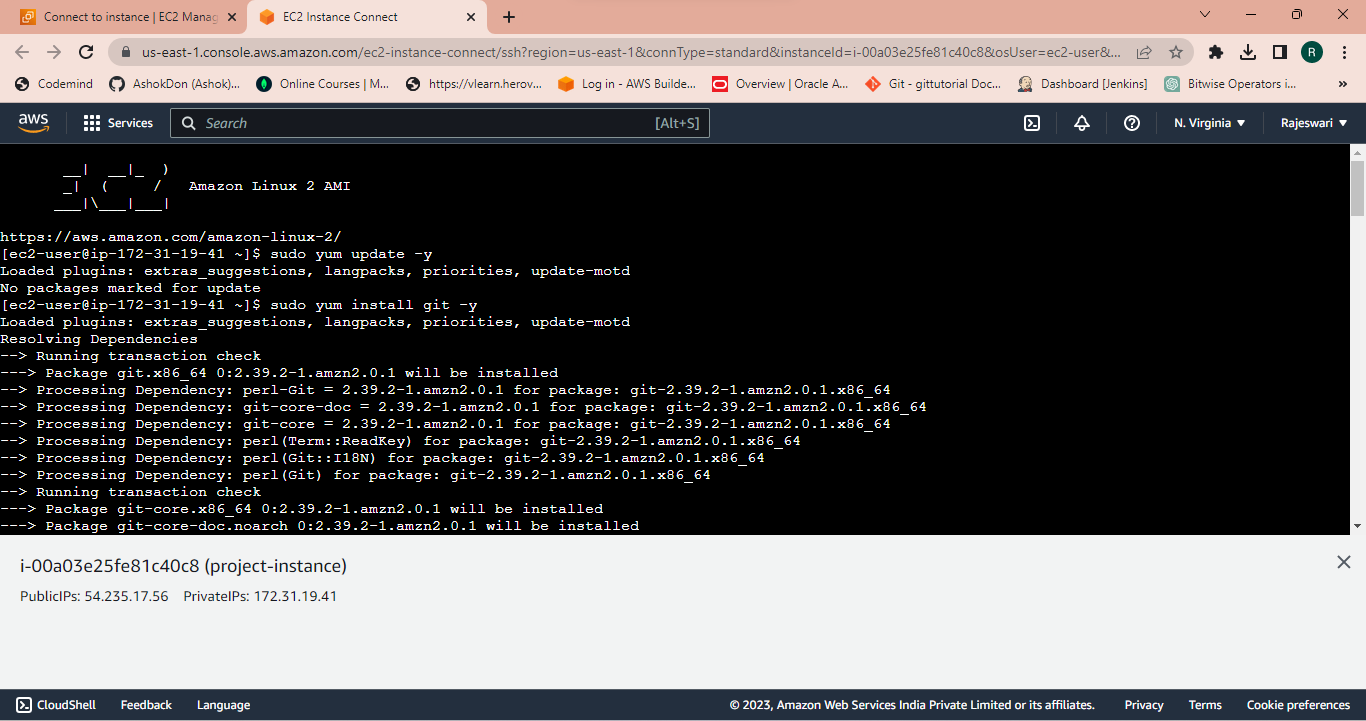


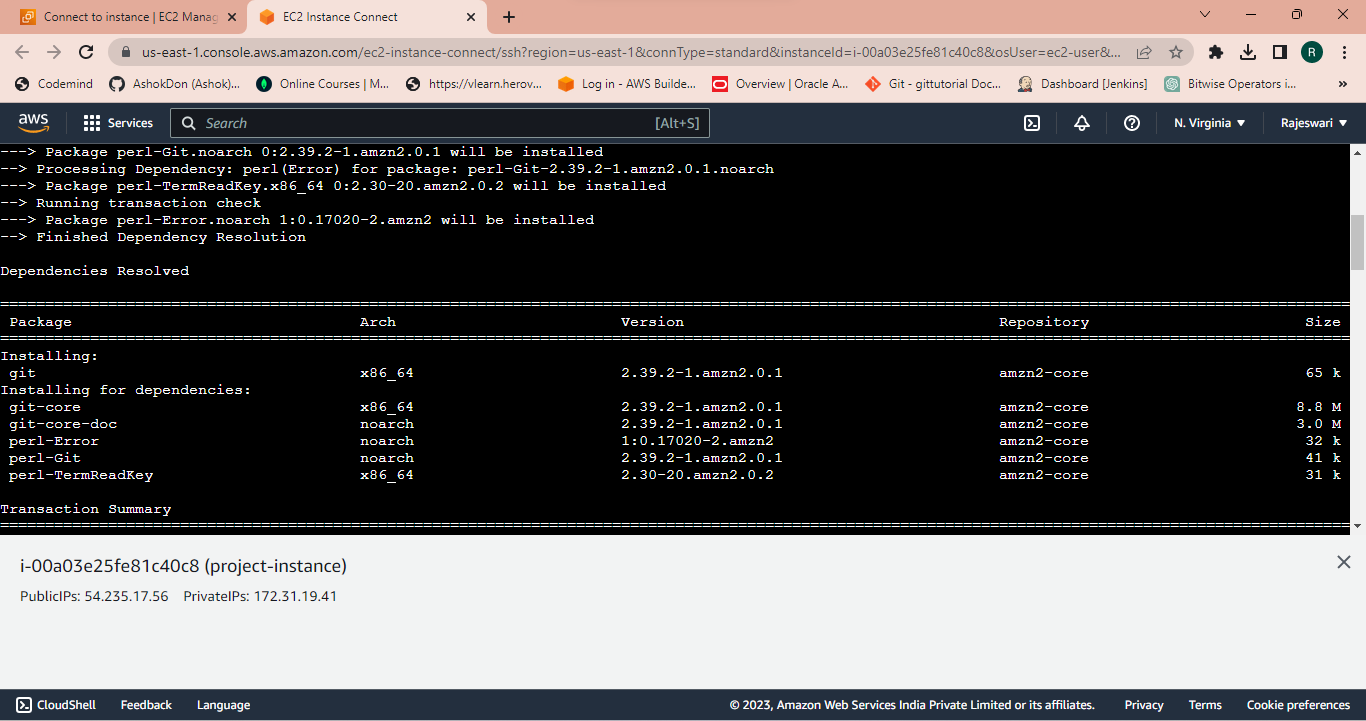


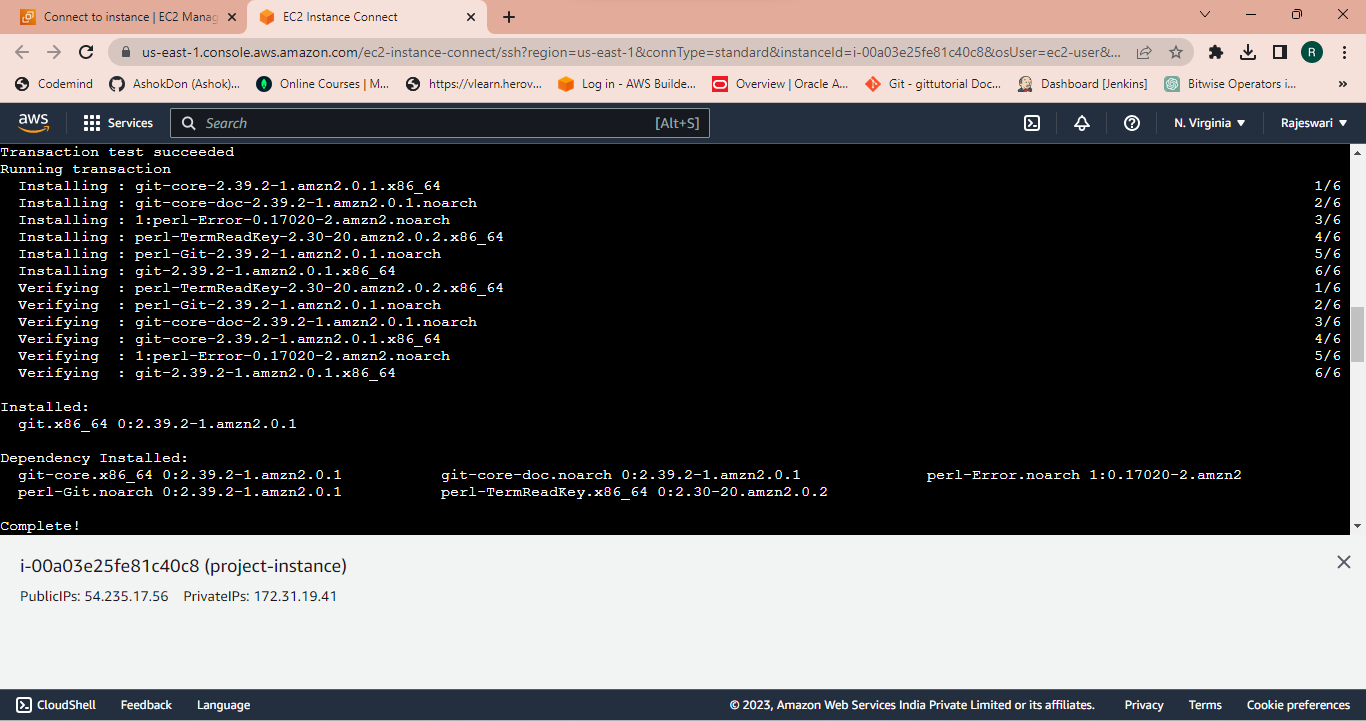




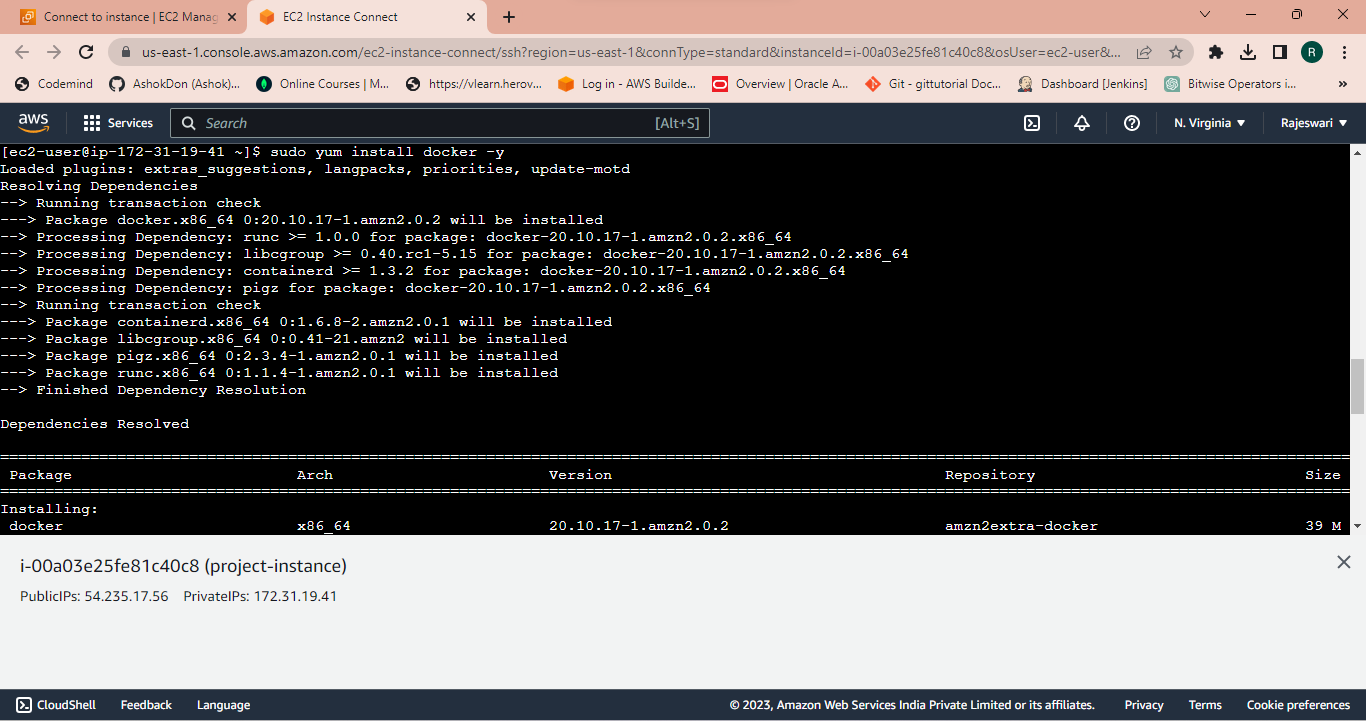
Connect with the EC2 instance and install Git in it.

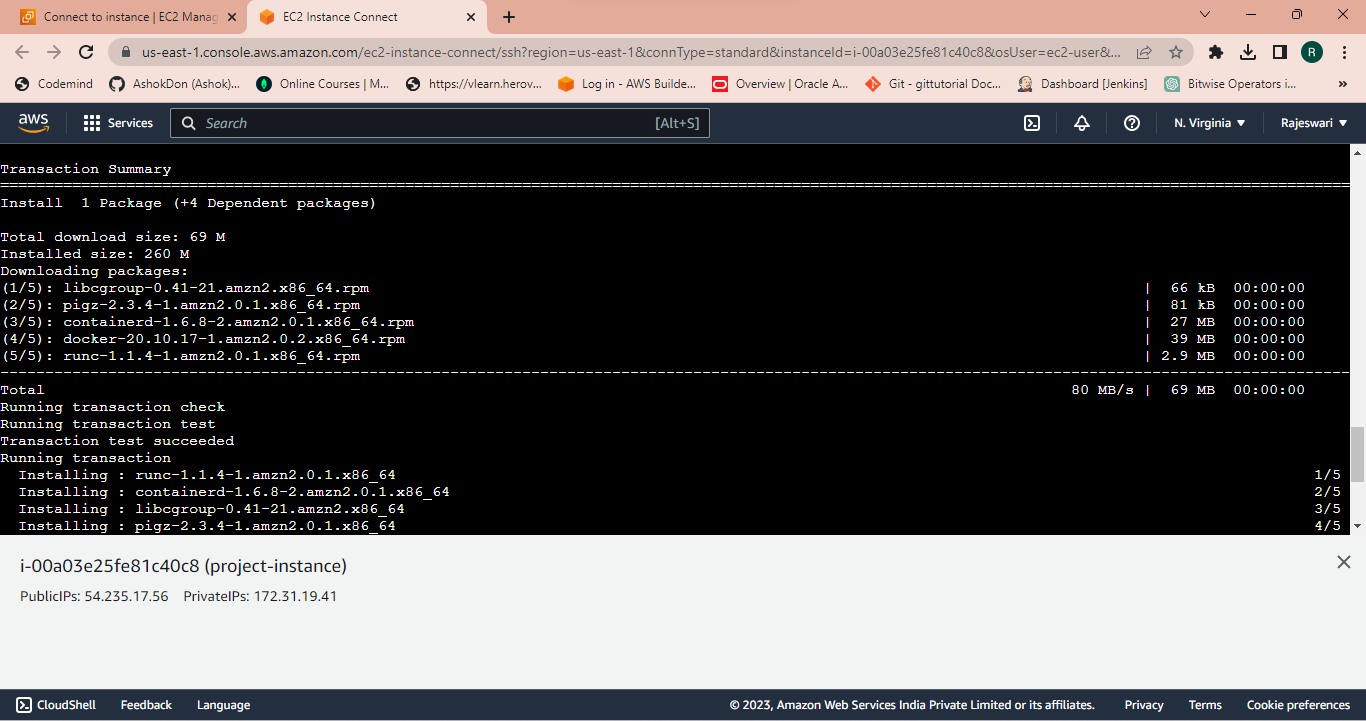


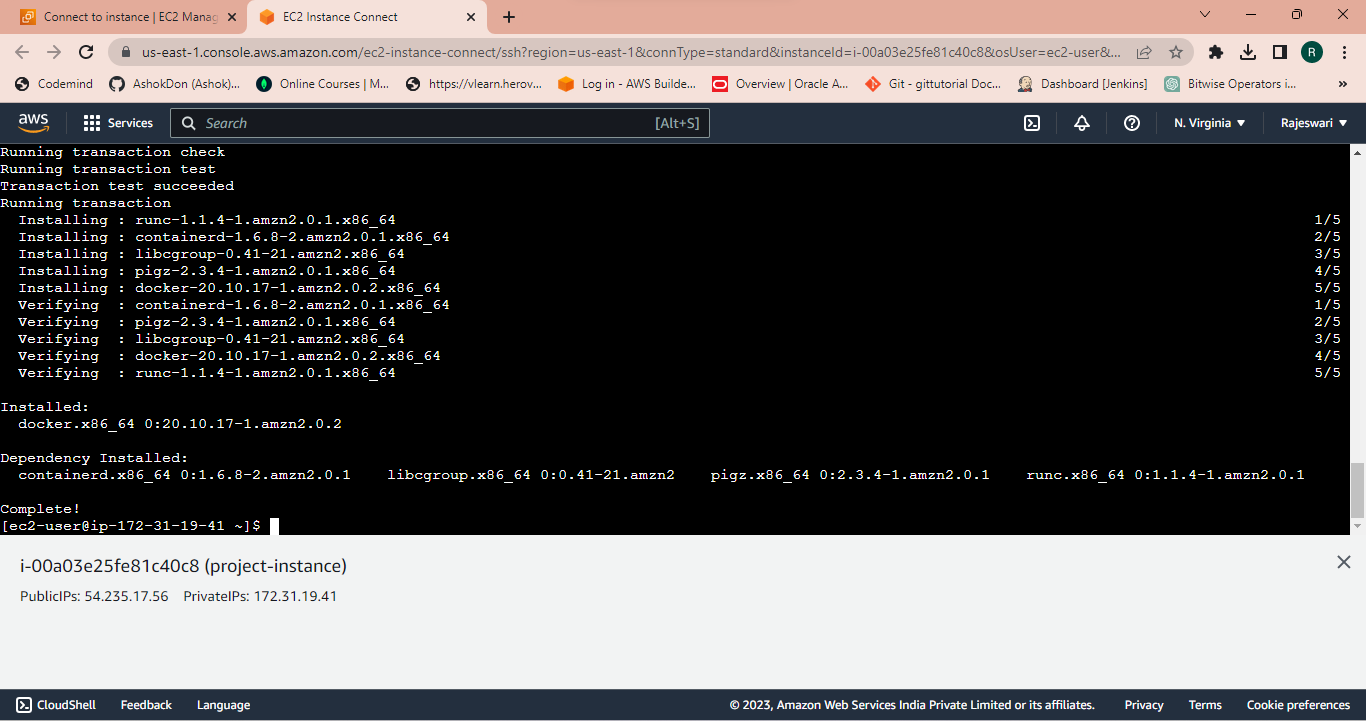




Install the docker in the ec2 instance.







Clone the repository from the Git.

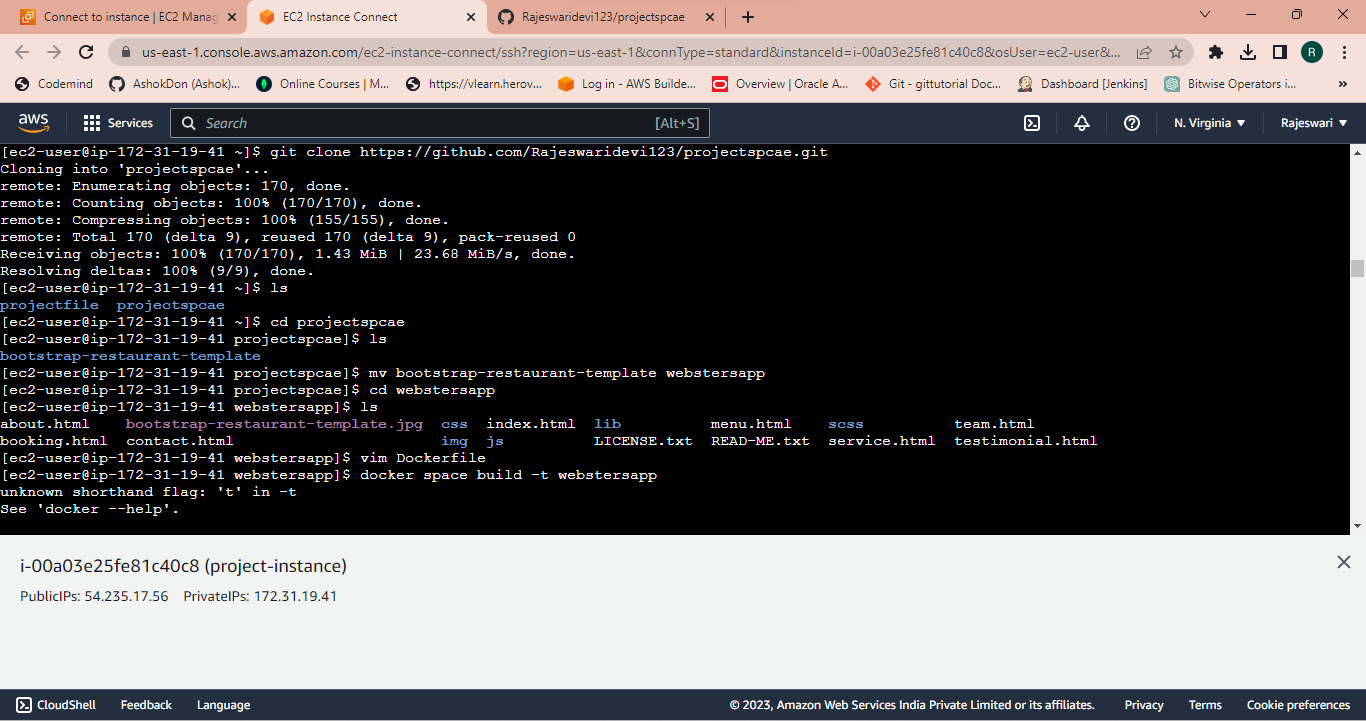
Move to the directory of the website.

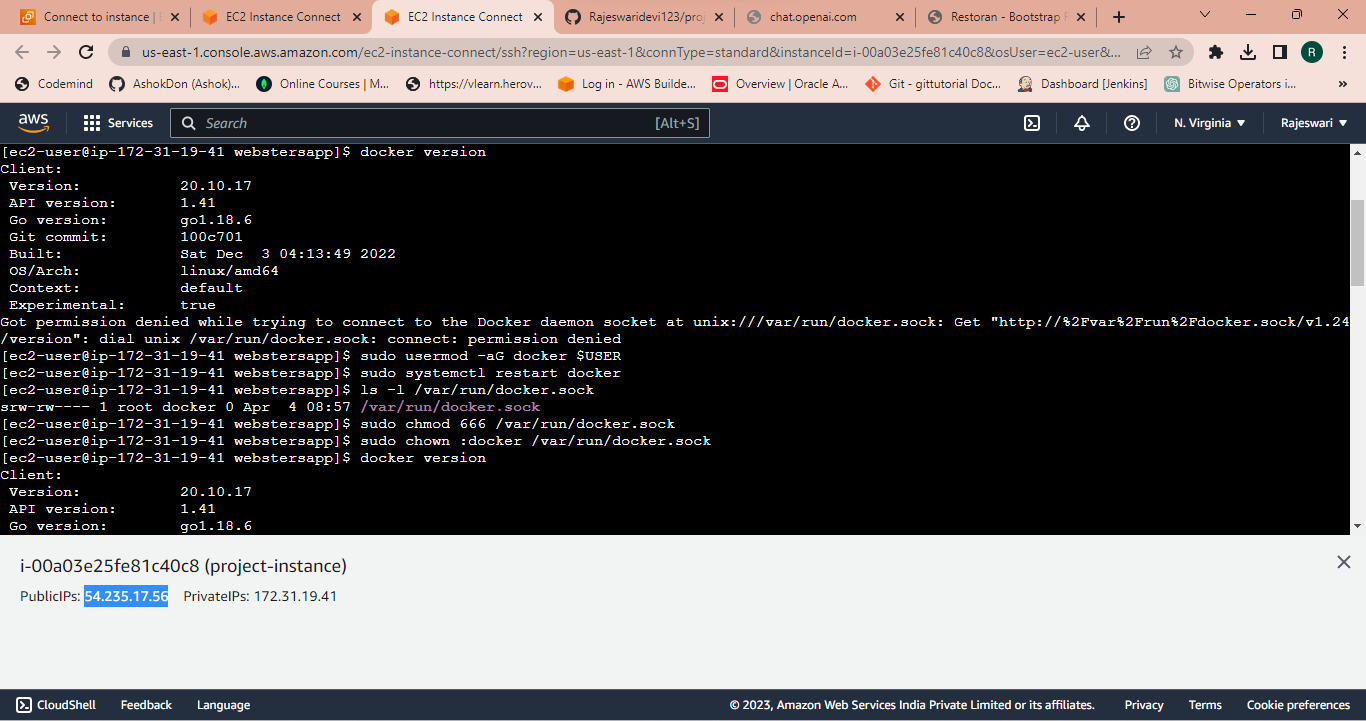
Renaming the directory .

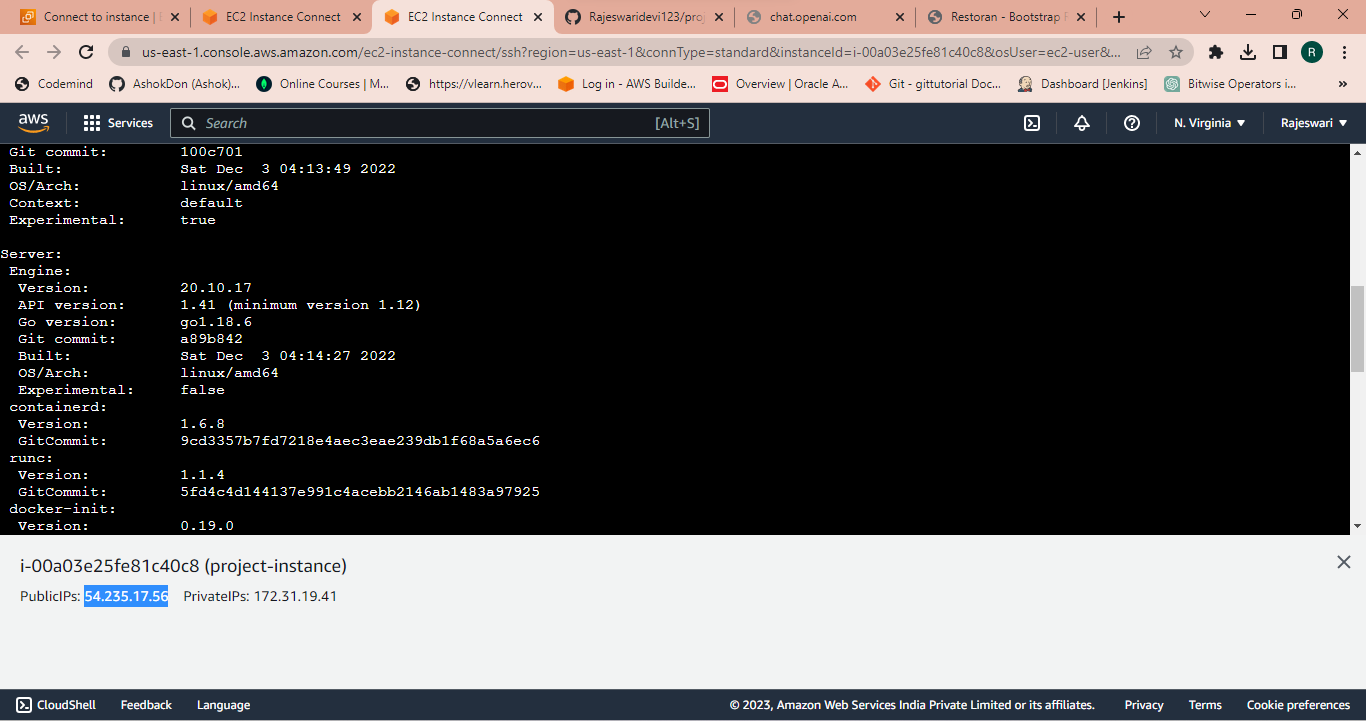
Go to that directory and create a Dockerfile to build an image.

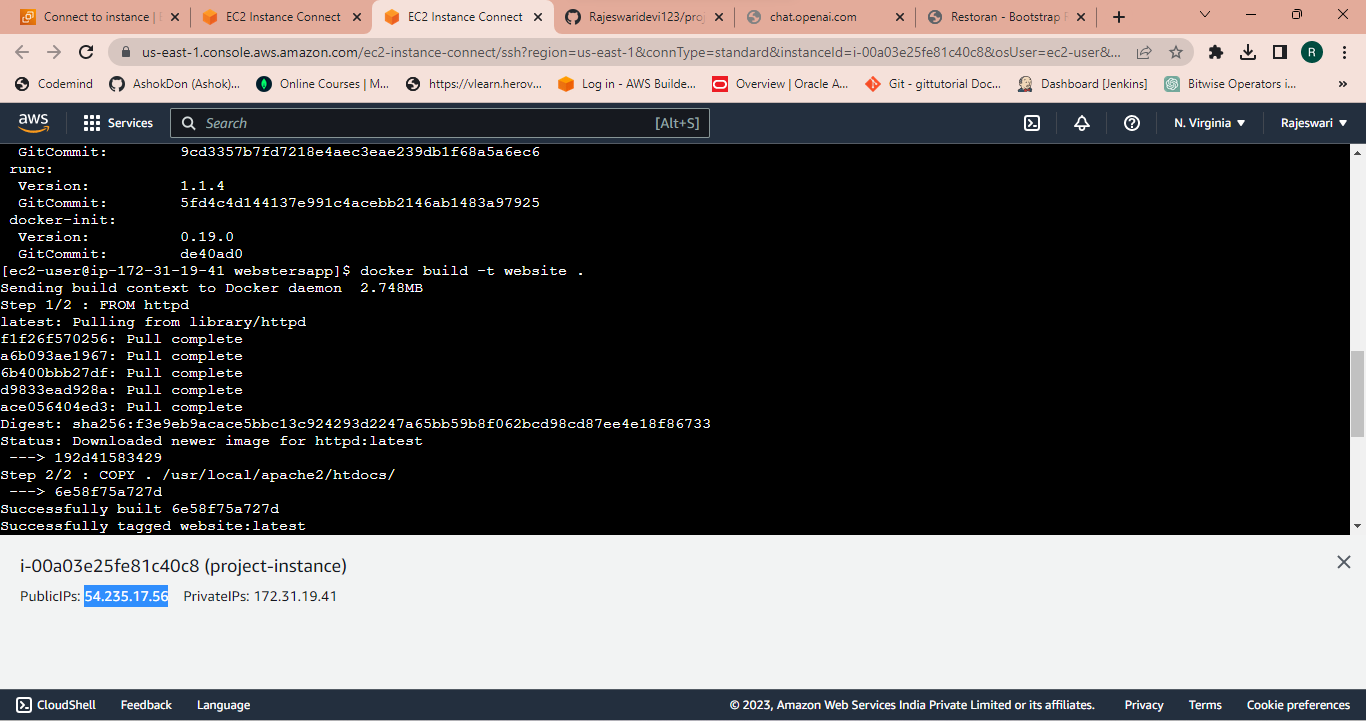
Build a docker image from the Dockerfile created.

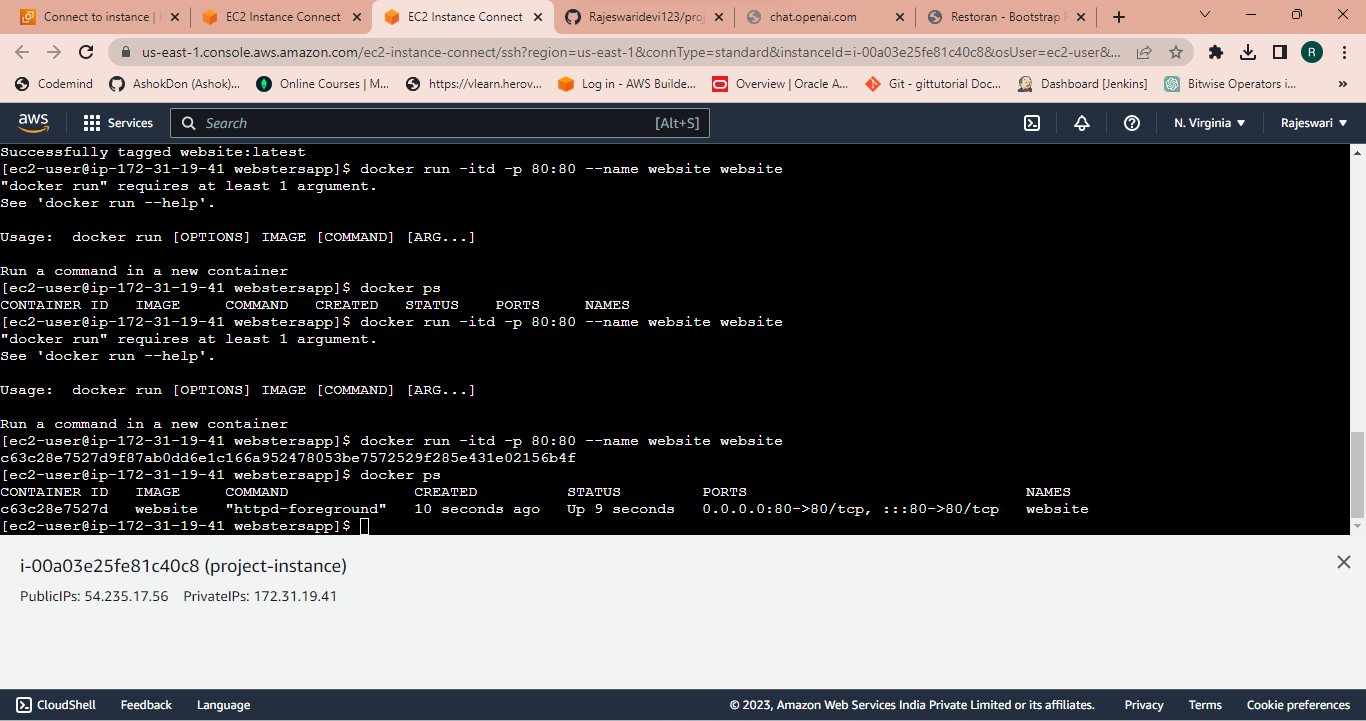
Run the image in an interactive mode.











Now we can access the website using the IP address of the EC2 instance and port number specified during docker run.

