# ***How to Todo-app App on docker***

**App overview:**

*Todo-app* Application - Docker Deployment

To ensure seamless deployment, we have containerized the application using Docker.

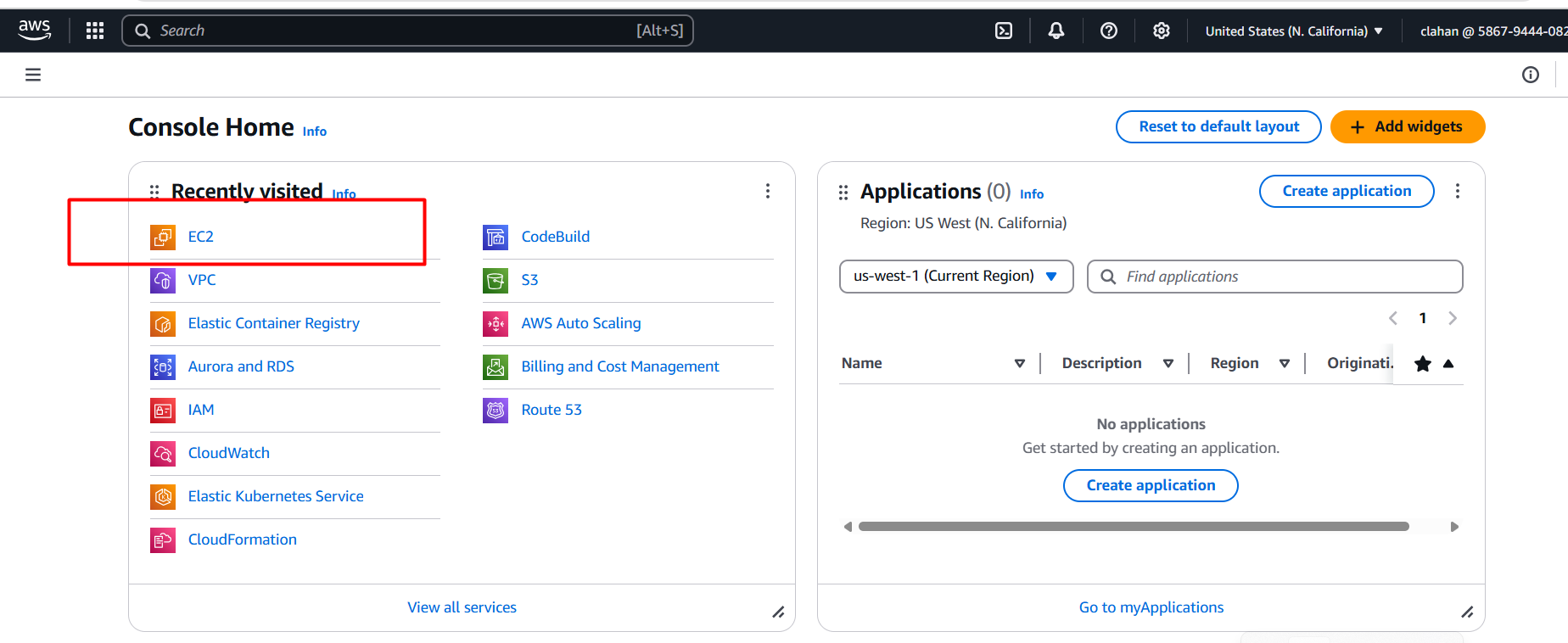
Deployment Overview

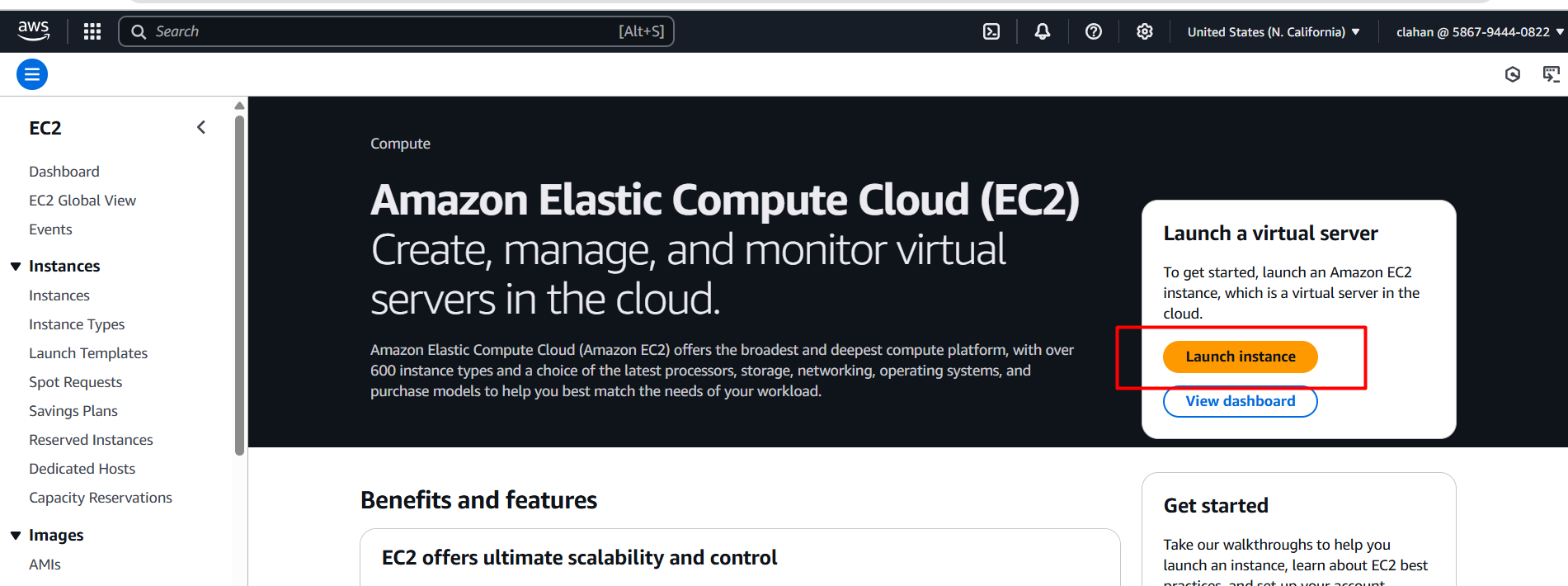
We have implemented a multi-container setup using Docker Compose, which includes:

* Frontend: The user interface for interacting with medical billing data.
* MongoDB Database: A NoSQL database for securely storing medical billing records.

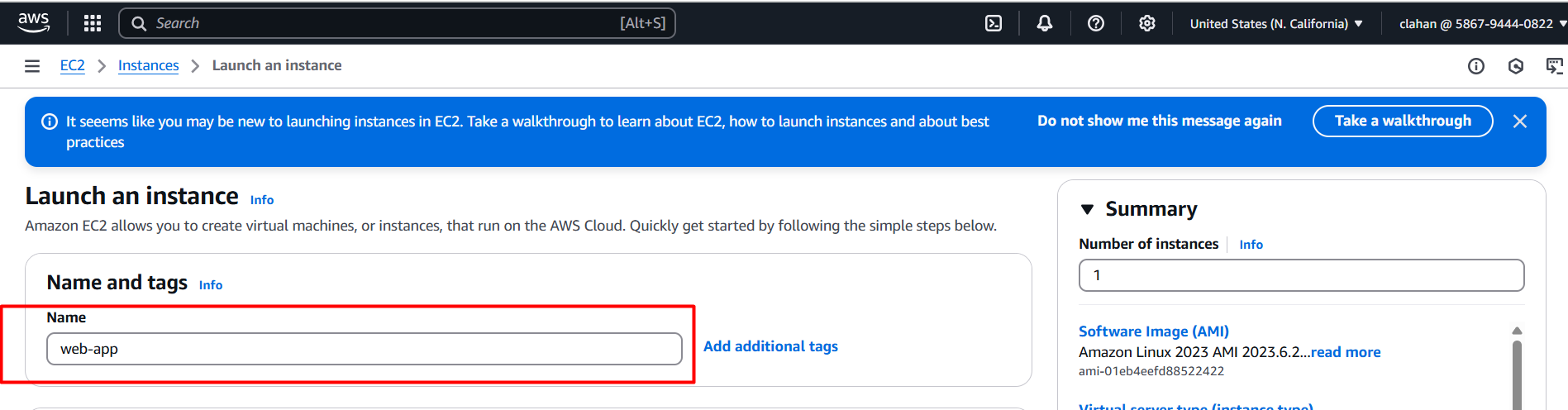
Dockerization Strategy

* We have written a Dockerfile to containerize the application.
* A Docker Compose file has been created to manage multiple containers efficiently.
* The application will be deployed in Docker containers, ensuring scalability and ease of management.
* Firstly, we need to launch one ec2 instance below are the steps 👇
* Loign to aws account and go to ec2 service dashboard

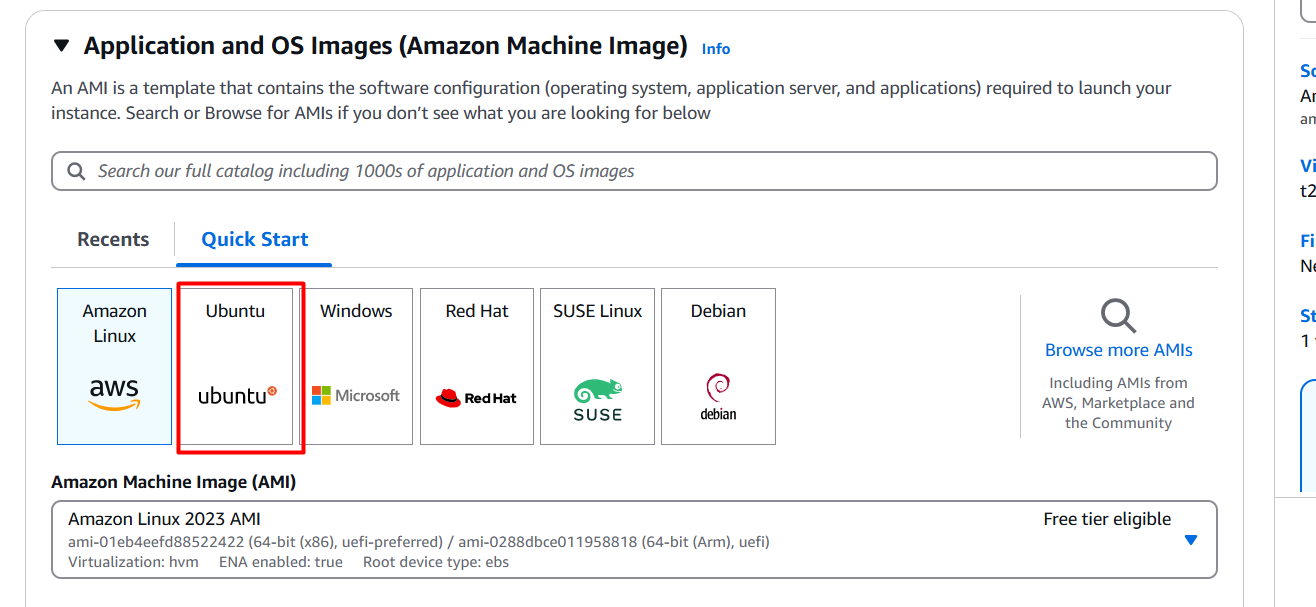




* Give a name for your ec2 instance as below image



* Choose operating system ubuntu (in this case I am choosing ubuntu based on your requitement you can change the OS)



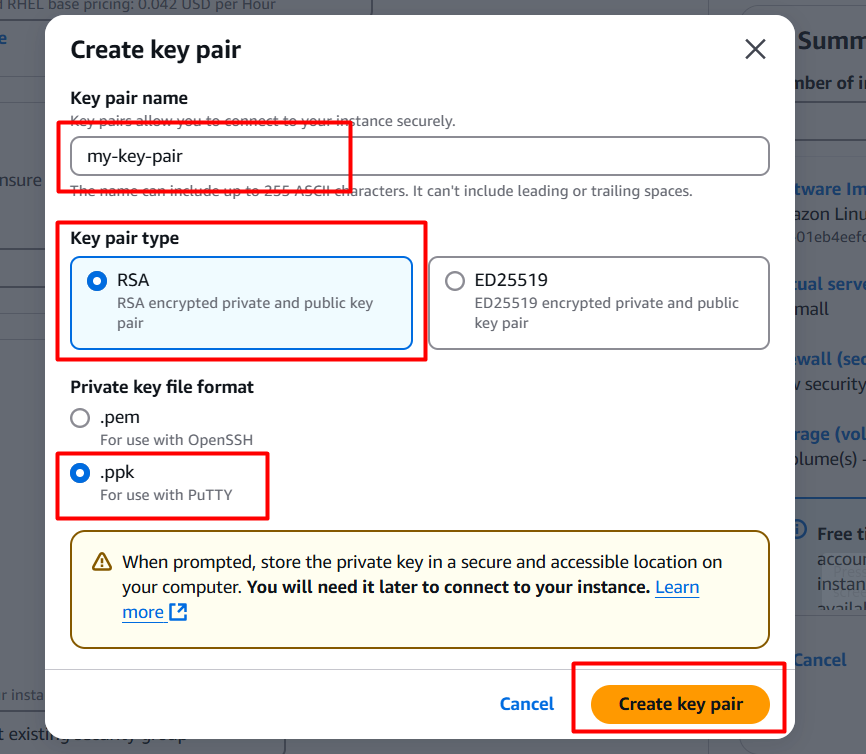
* Next choose instance type here I am choosing **t2.medium** for deploying simple static web app (but based on app requirement instance type will be changed)



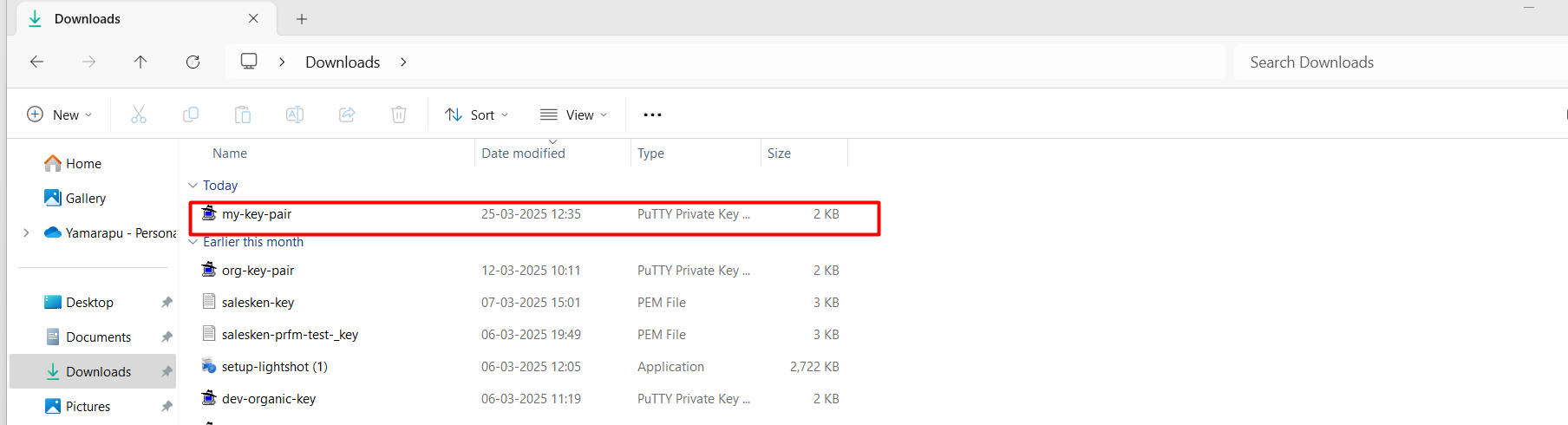
* Next, we need to key pair for connecting ec2 instance.
* How to create key pair follow below steps 👇
* Click on create new key pair



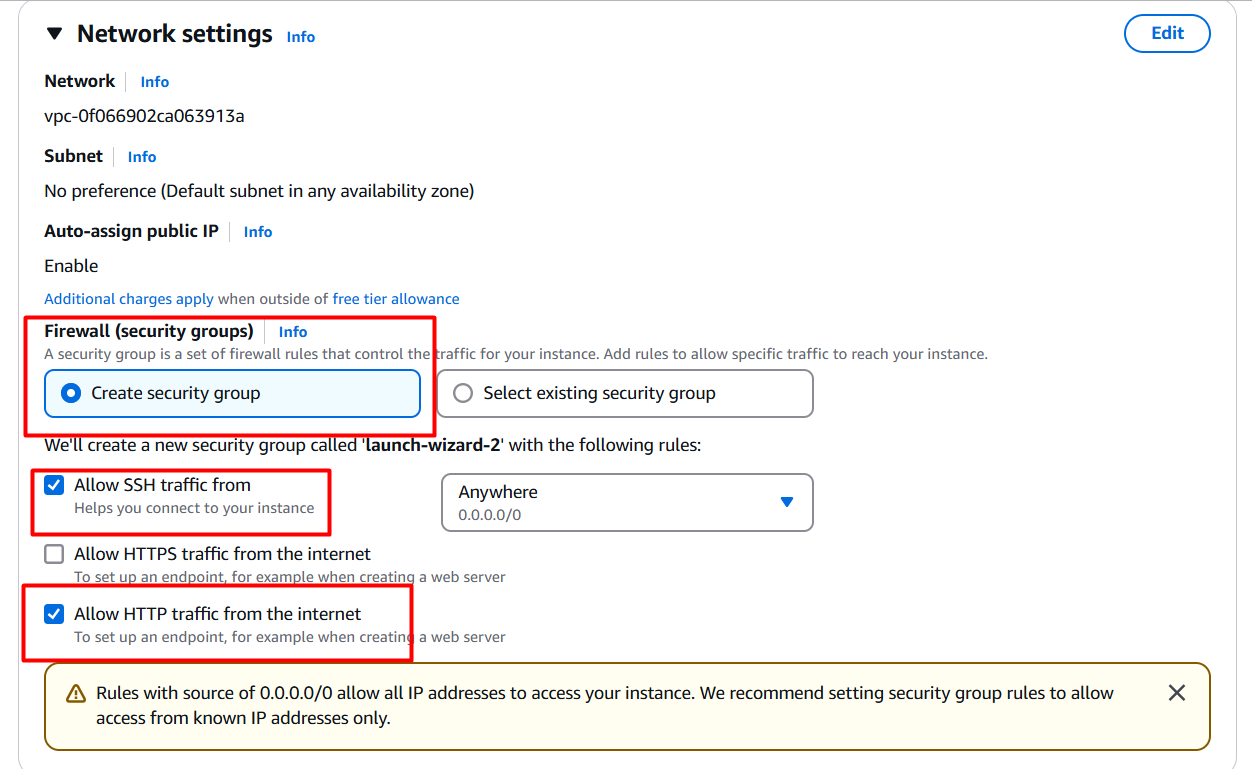
* Provide a name for key pair, select RSA, choose .ppk and click on create key pair 👇



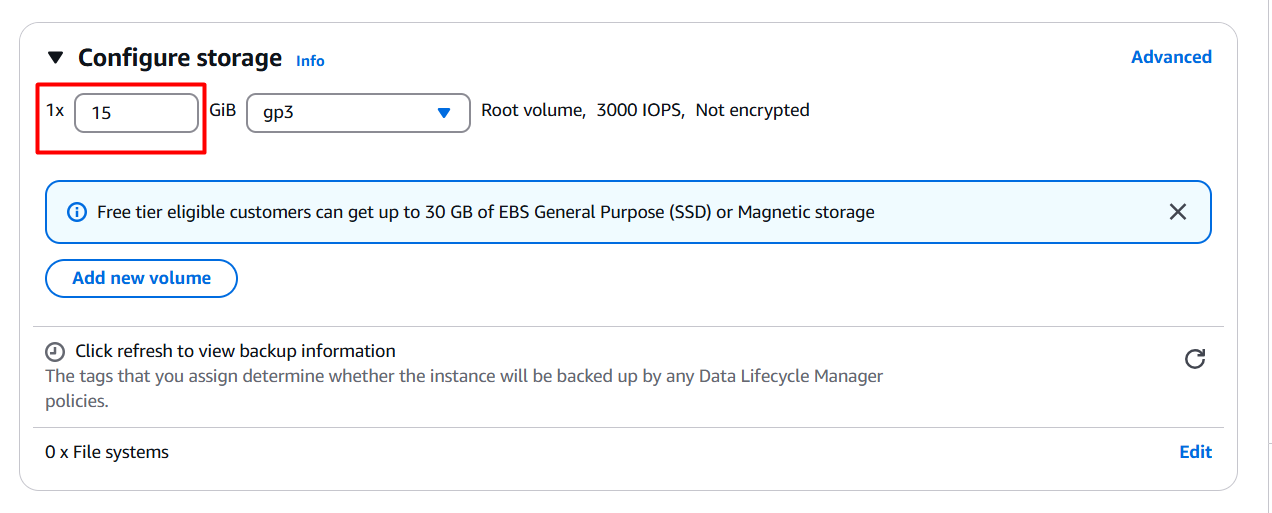
* It will be downloaded into your local server and go to file manager 🡪 downloads there you can see your new downloaded key pair



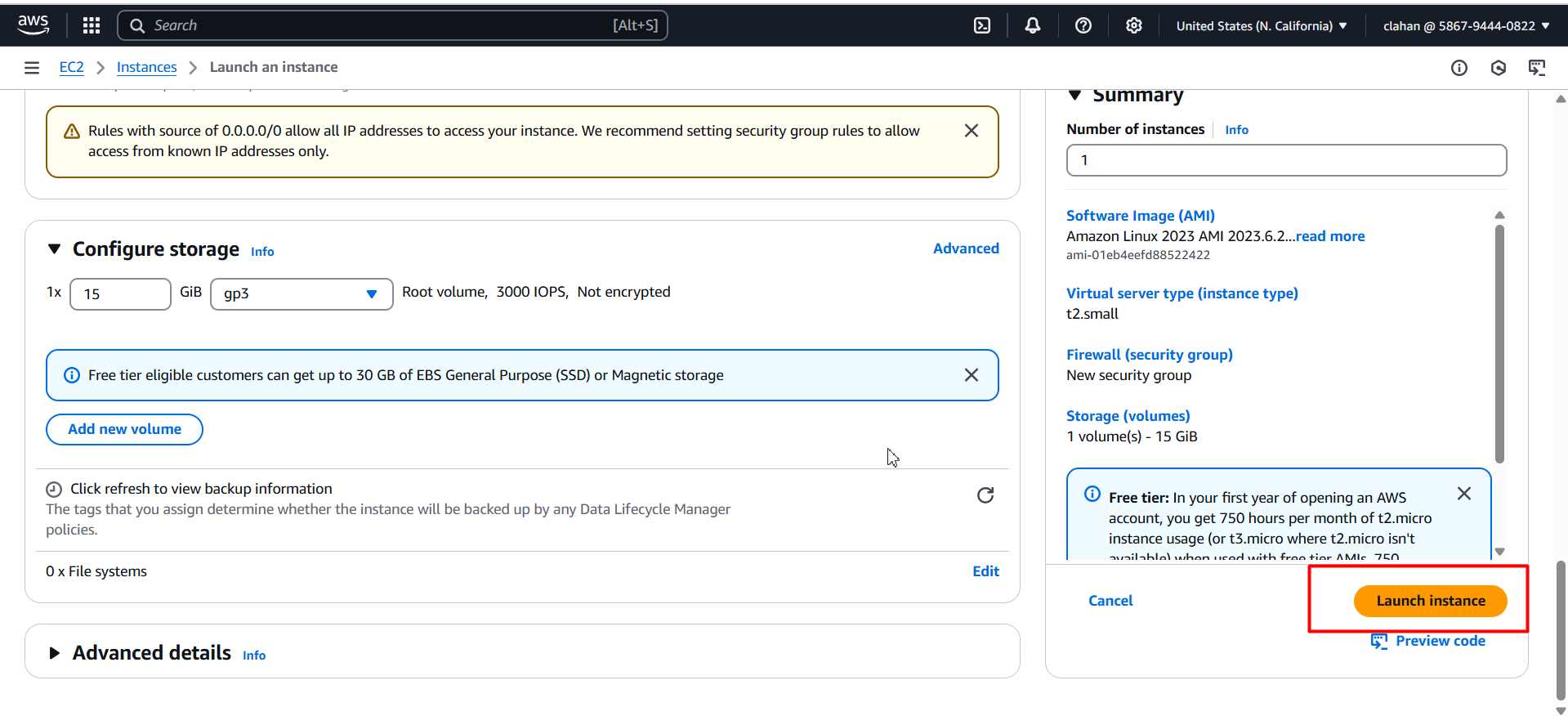
* Next in networking section we need to create one security group for enable port numbers 👇

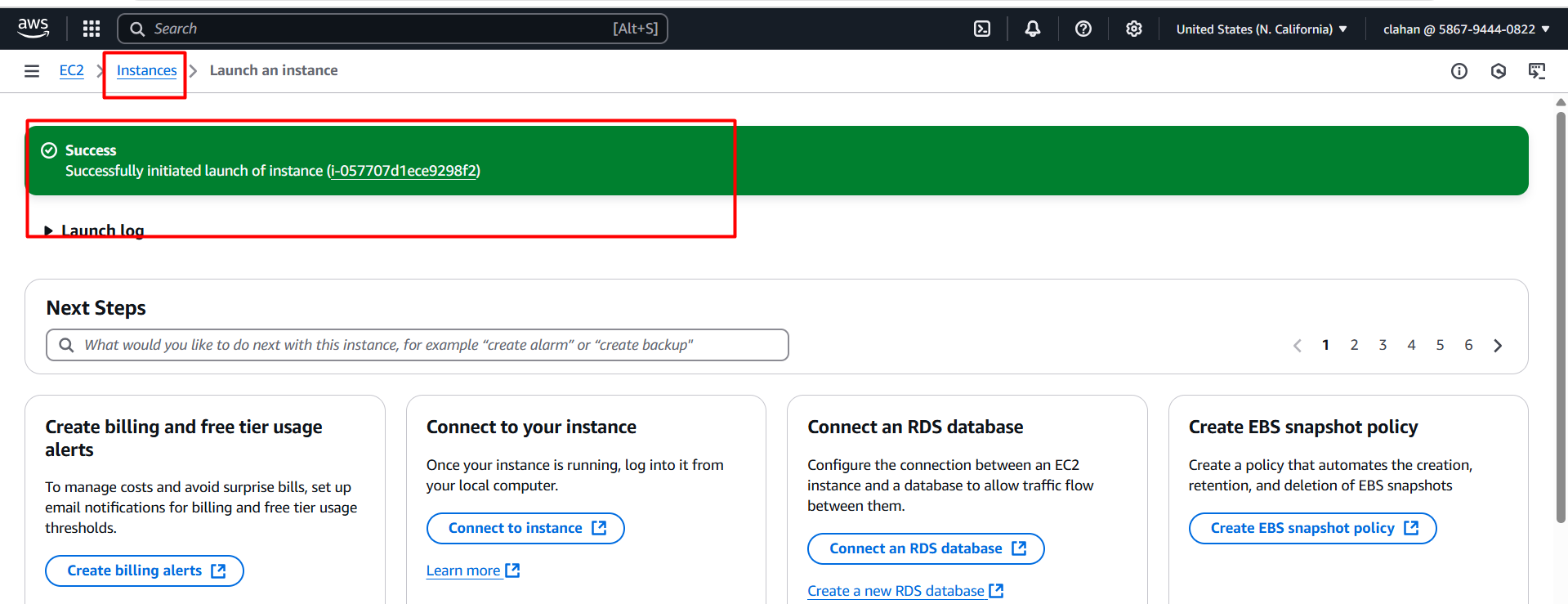


* Next we need to configure storage based upon app requirement , here I am choosing **20gb** for static web app 👇

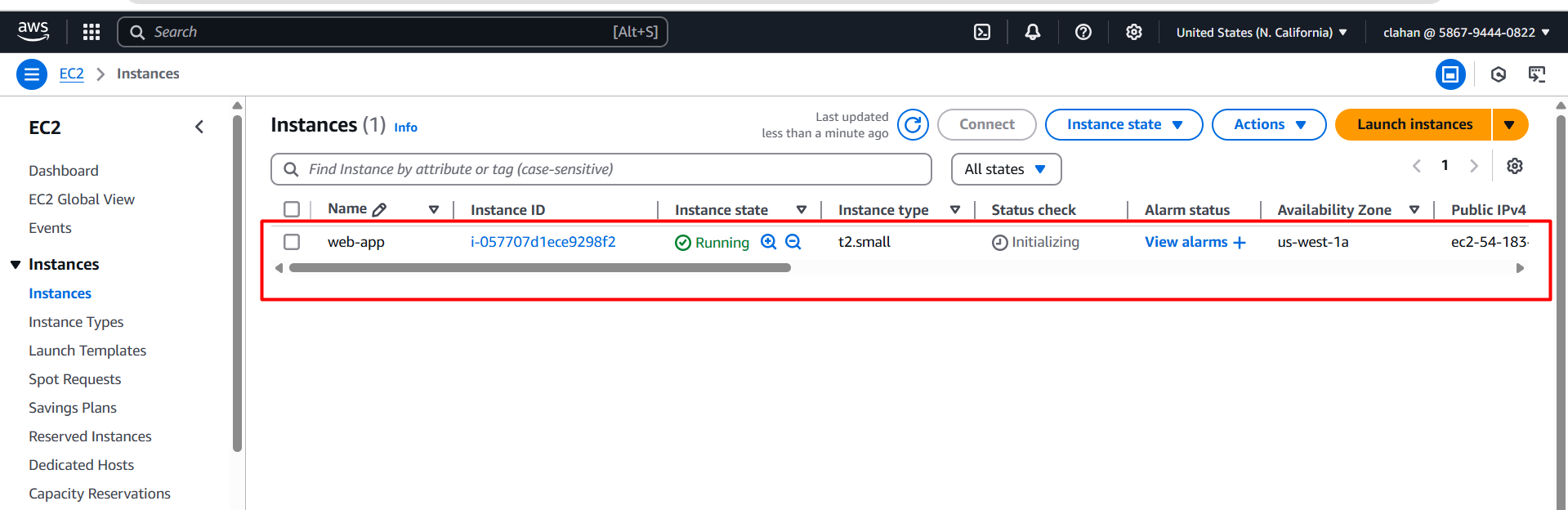


* Finally, we need to launch the ec2 instance 👇

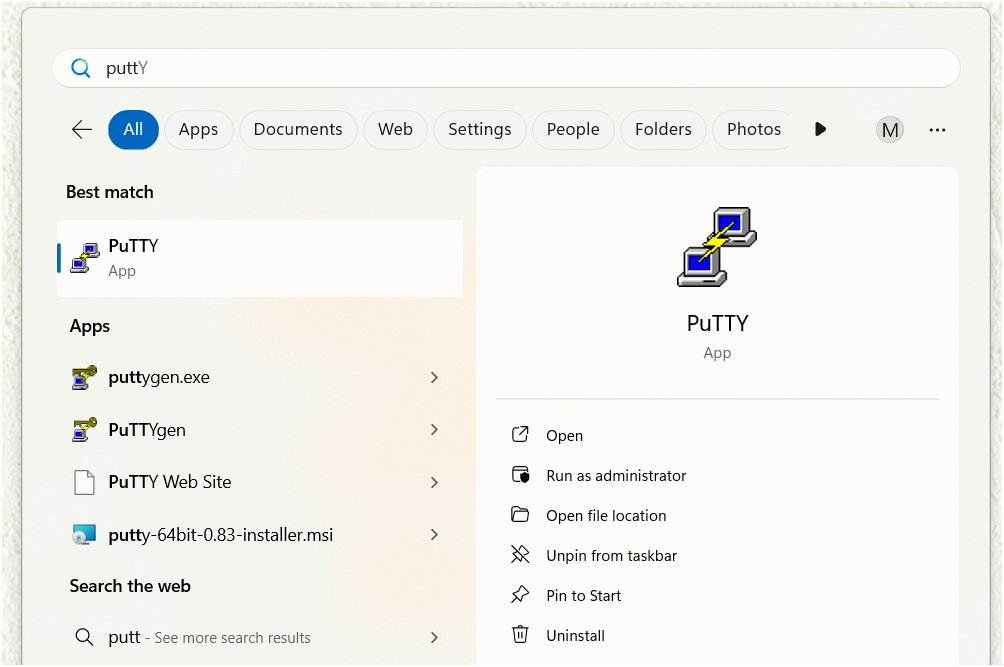




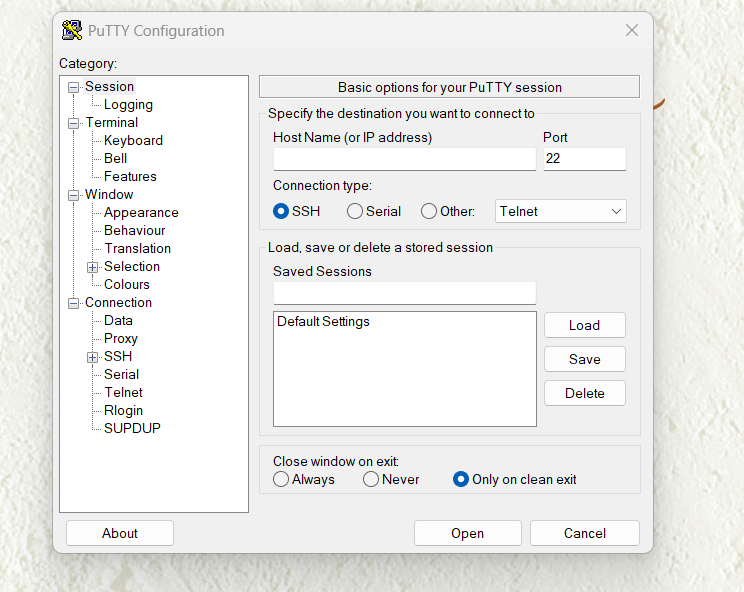
* Click on instances you can see your new created instance ☝️



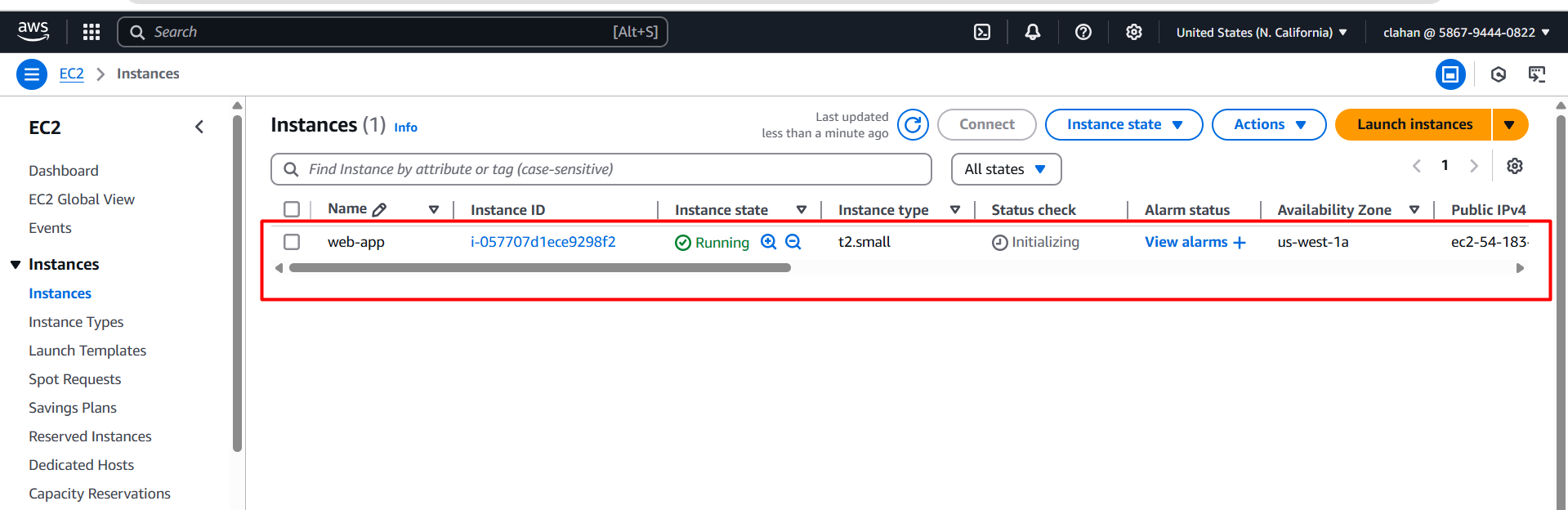
* open putty server on your local machine 👇



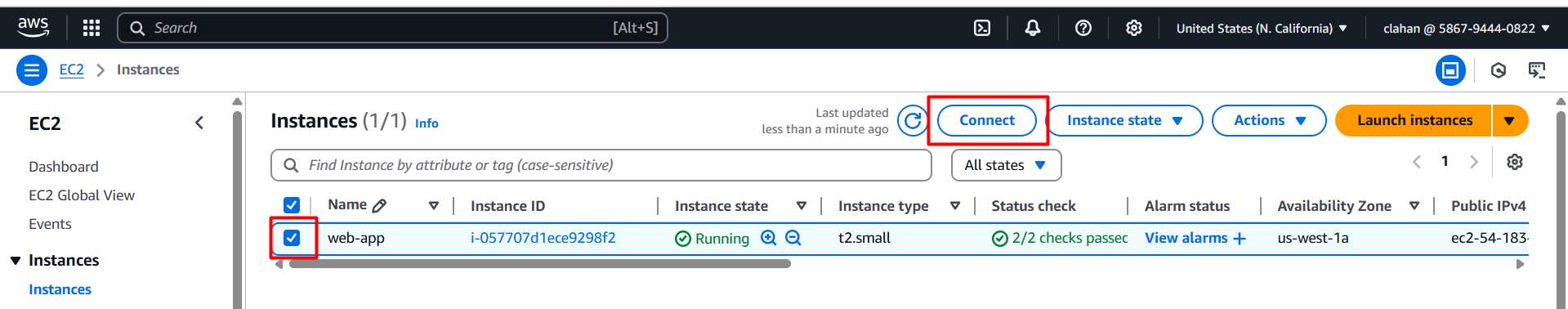
* It will open like this 👇

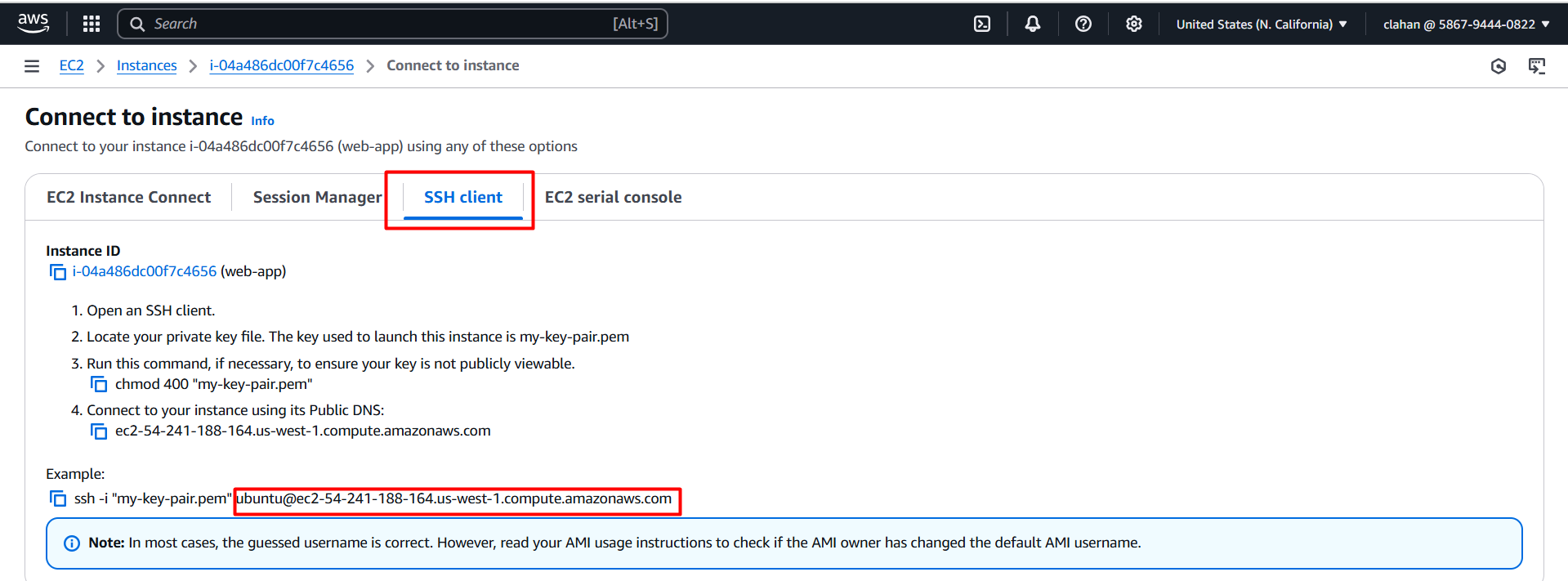


* Now go to your aws console and go to ec2 instance 👇

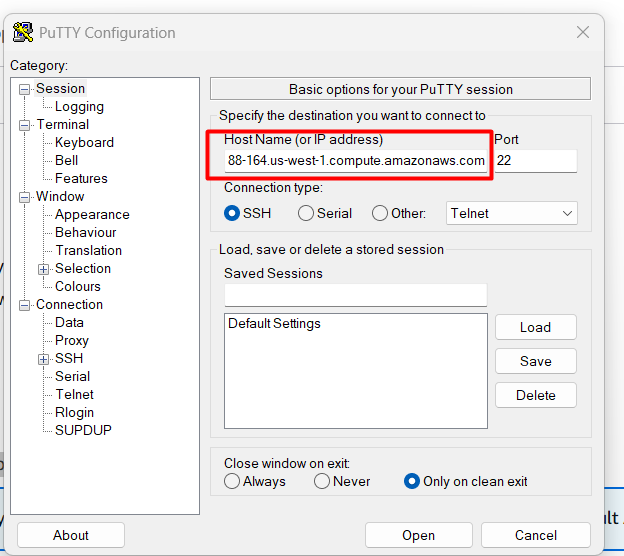


* Choose your instance and click on connect

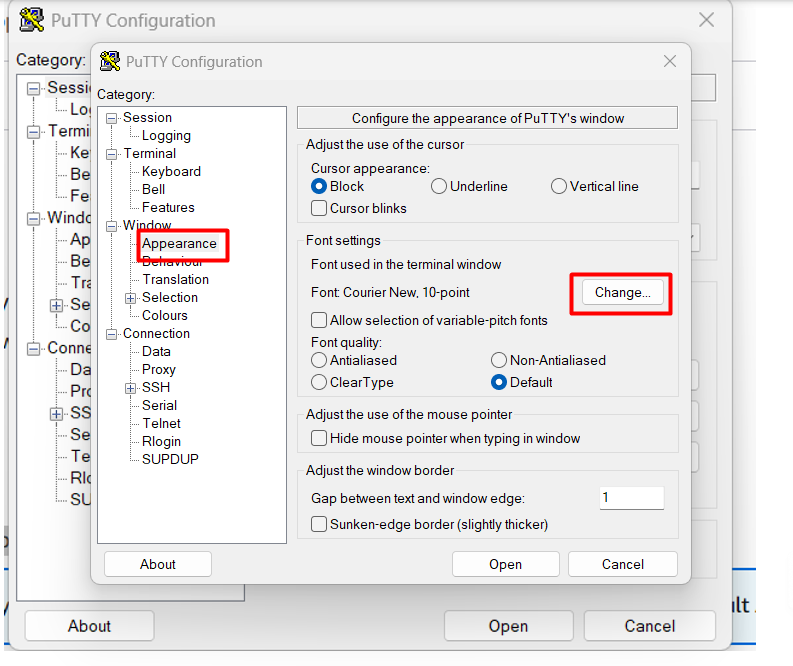


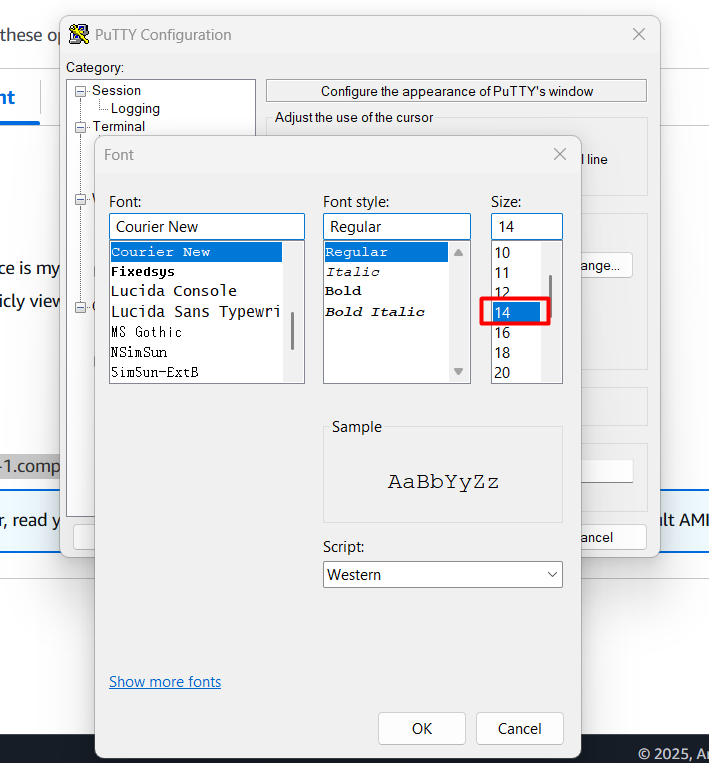


* Go to putty server enter copied host name as mentioned above image (second marked box)

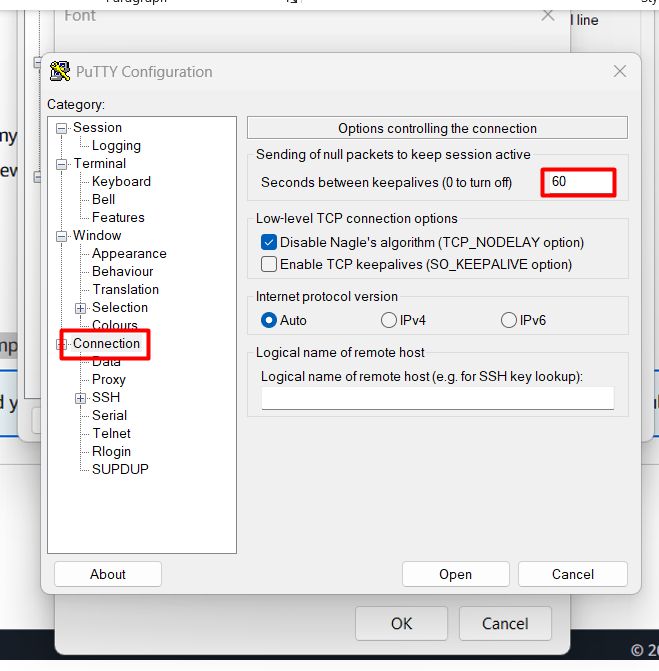


* Click on appearance and change for changing font size

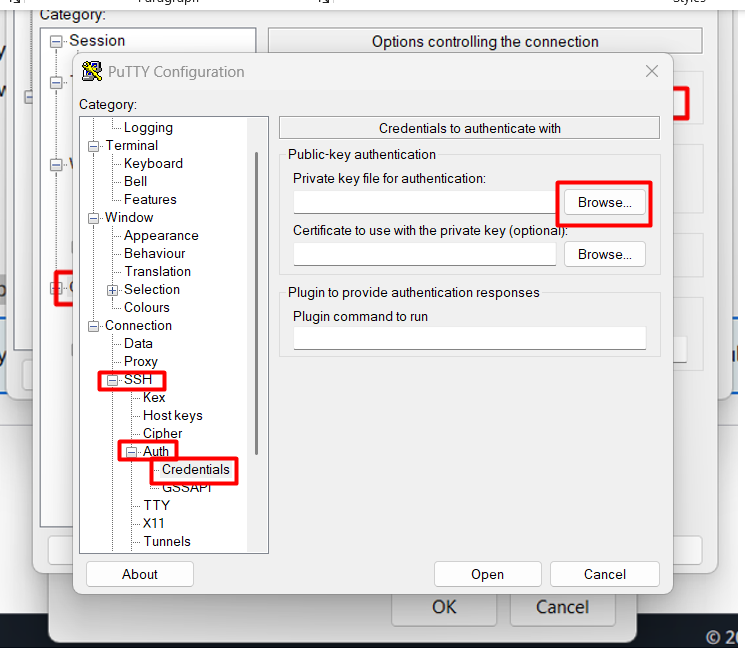




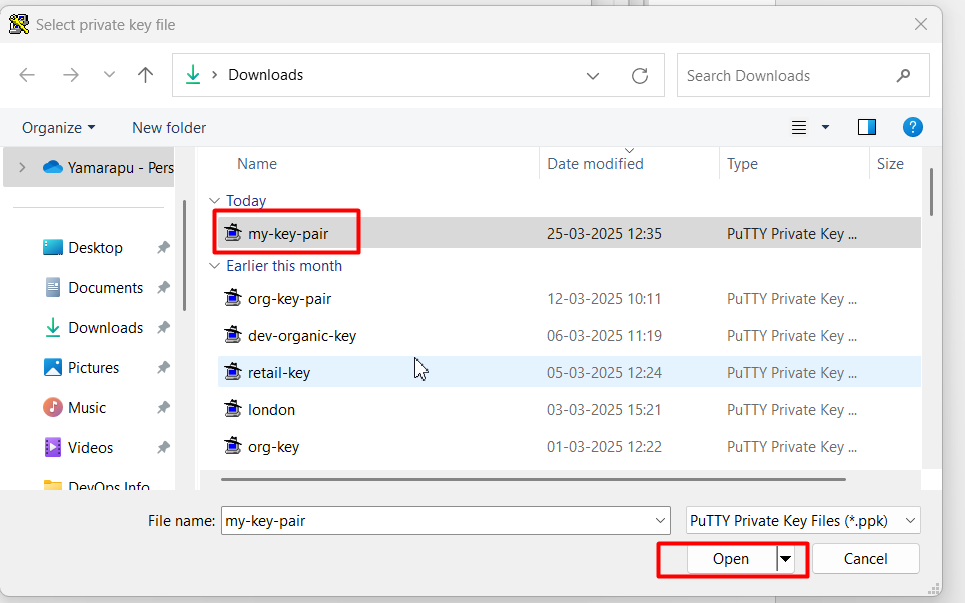
* Next click on connection and give 60 sec for timed out



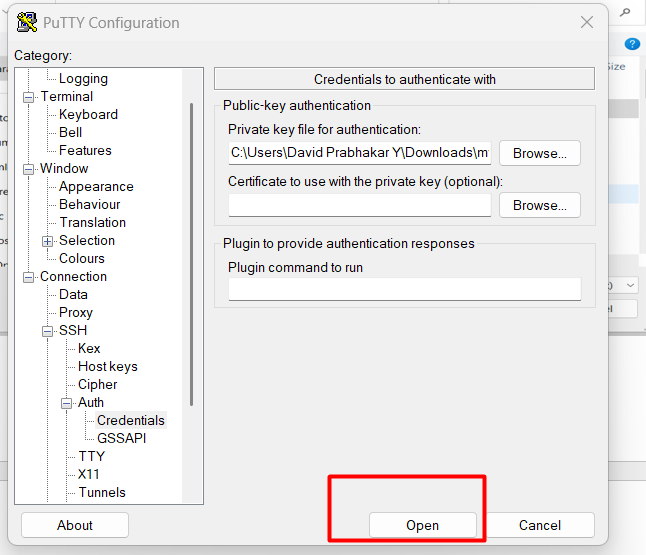
* Click on ssh 🡪 auth 🡪 credentials 🡪 browse



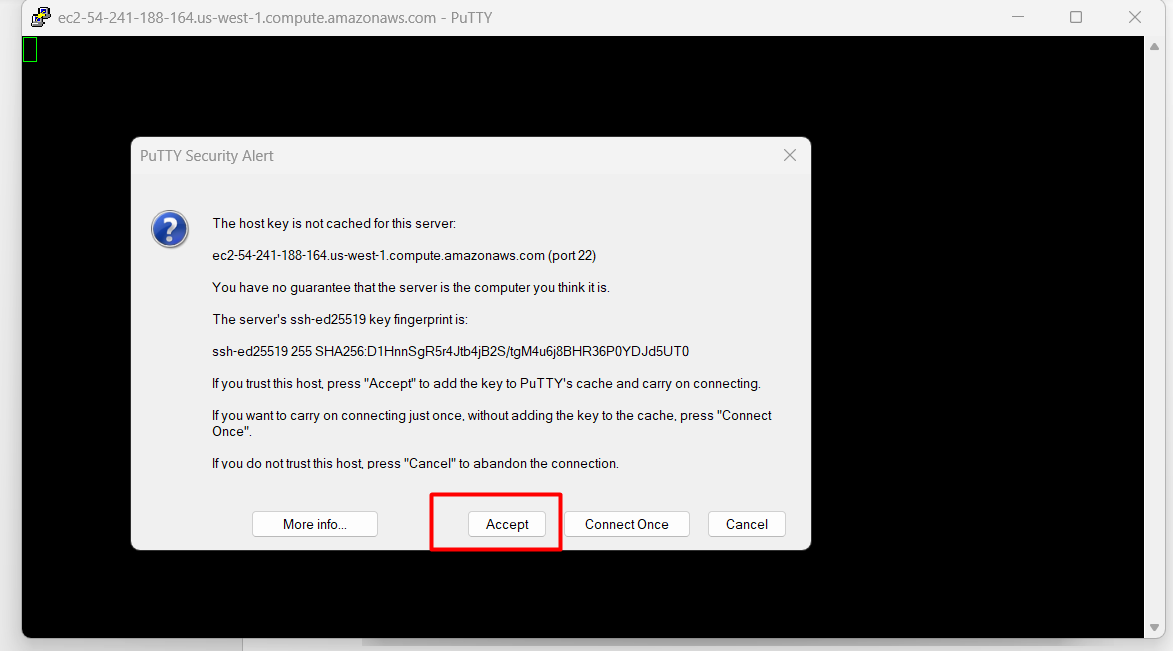
* After it will redirect into your file manager there choose your downloaded key pair



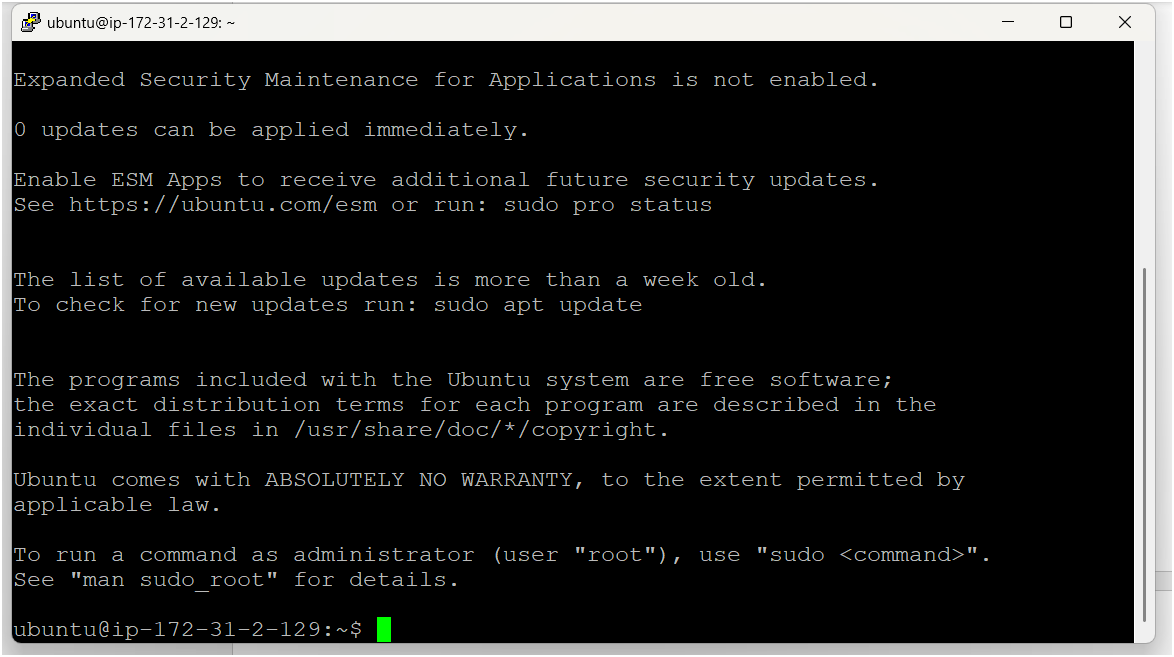
* Next again click on open



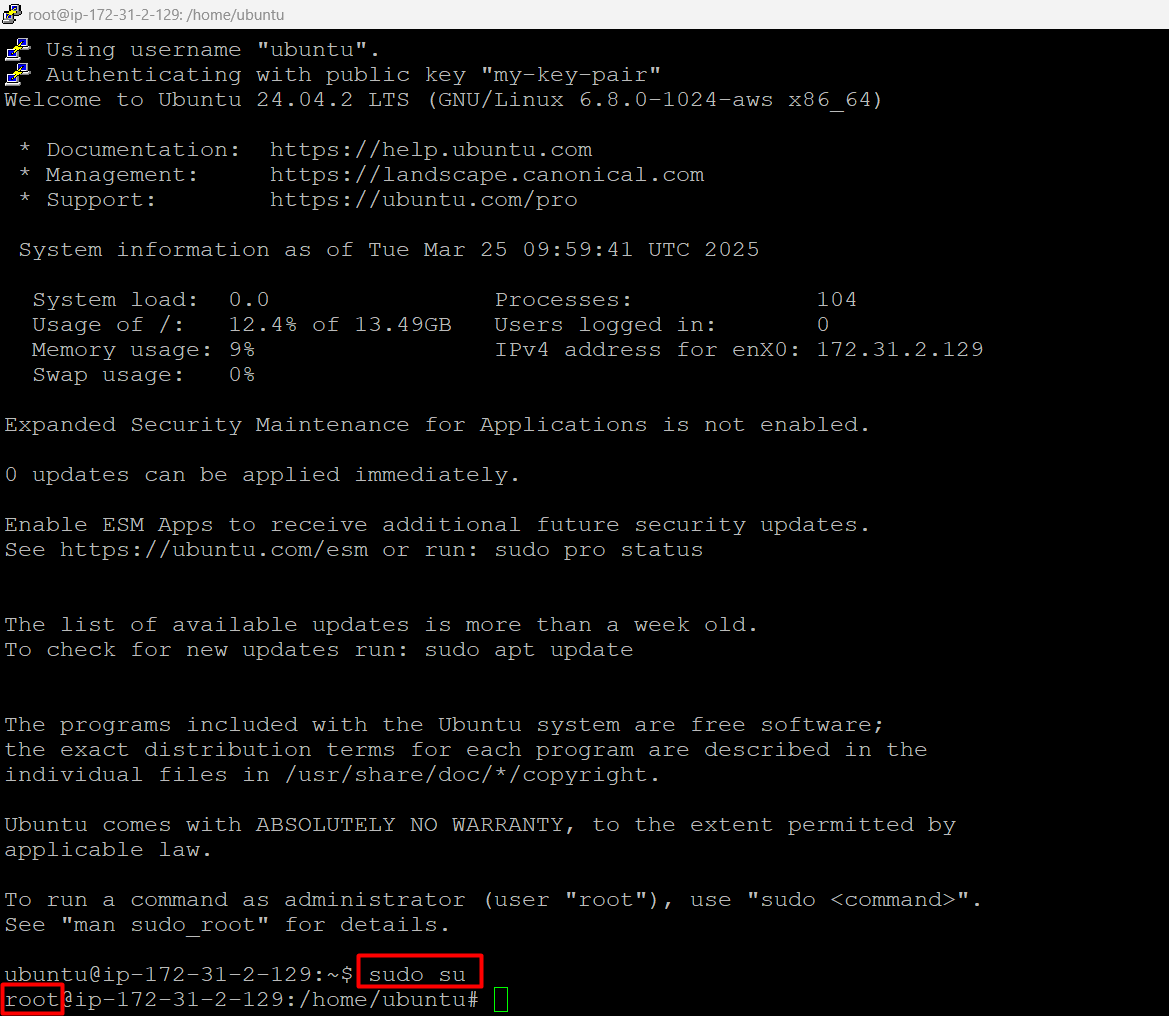
* Click on acceptance



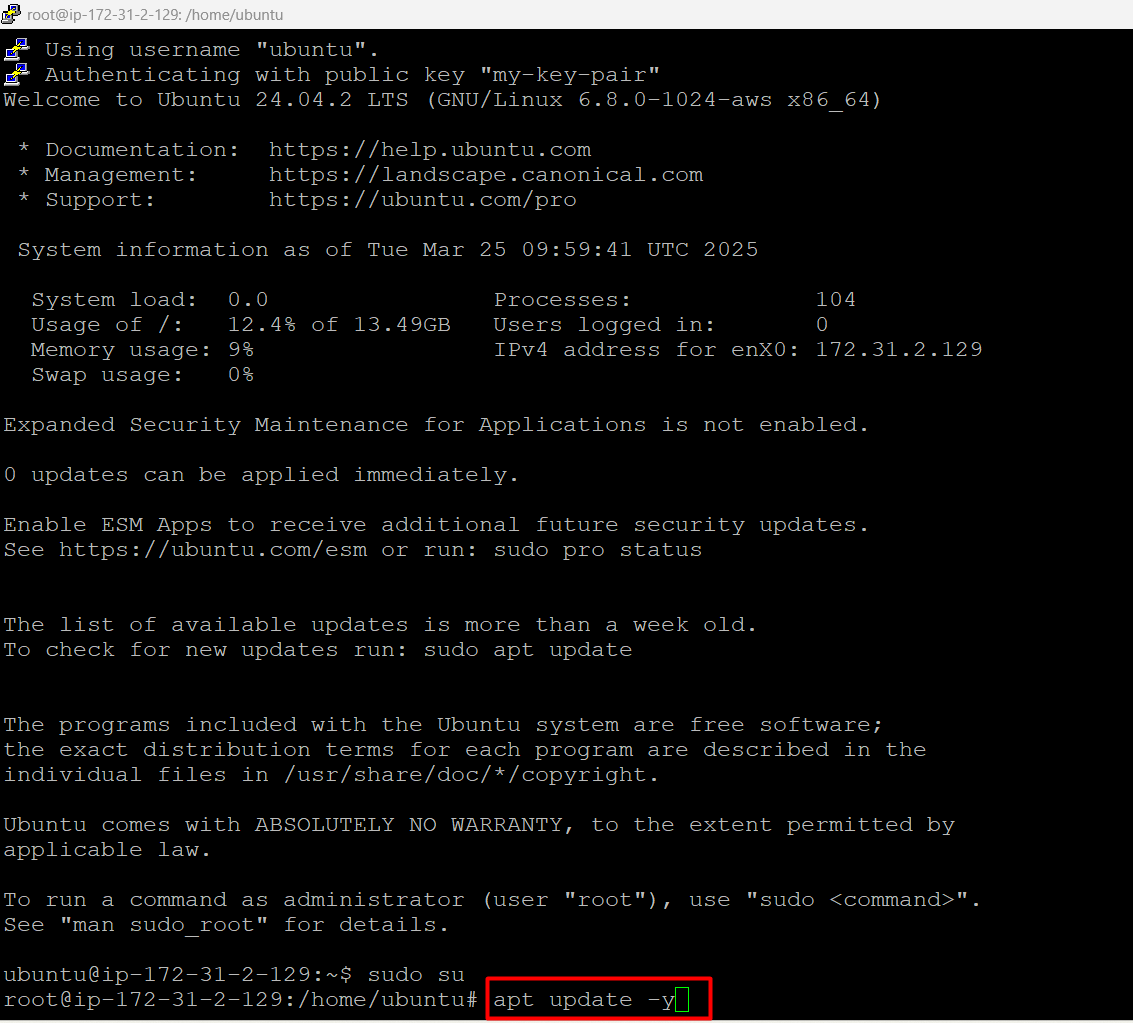
* Now you will connect to your server



* After logged to server firstly you need to become as a root user



* Then update your server by using apt update -y

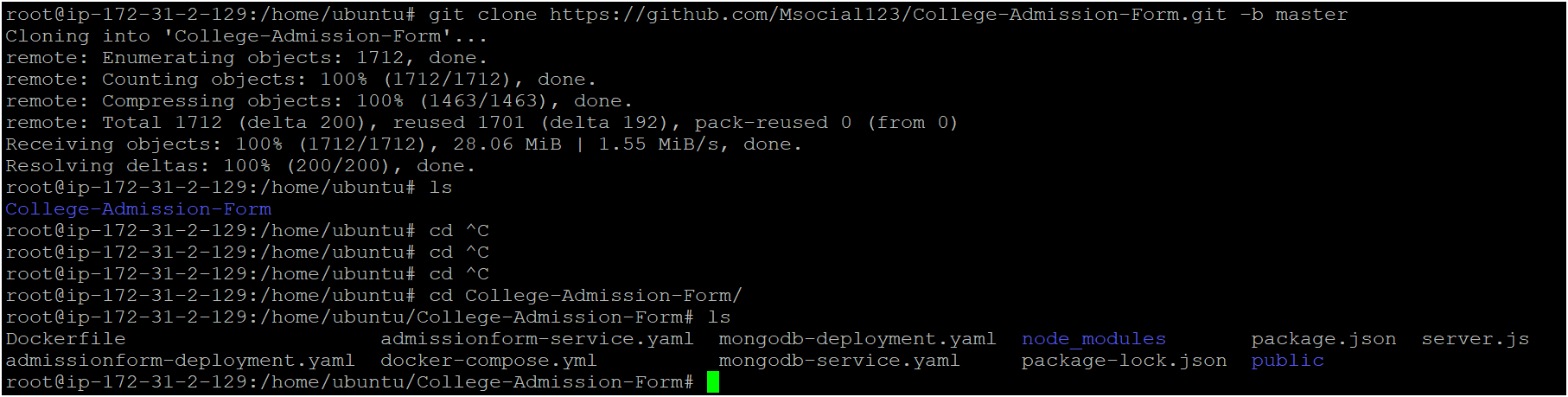


* Now we have to clone the repository into our server

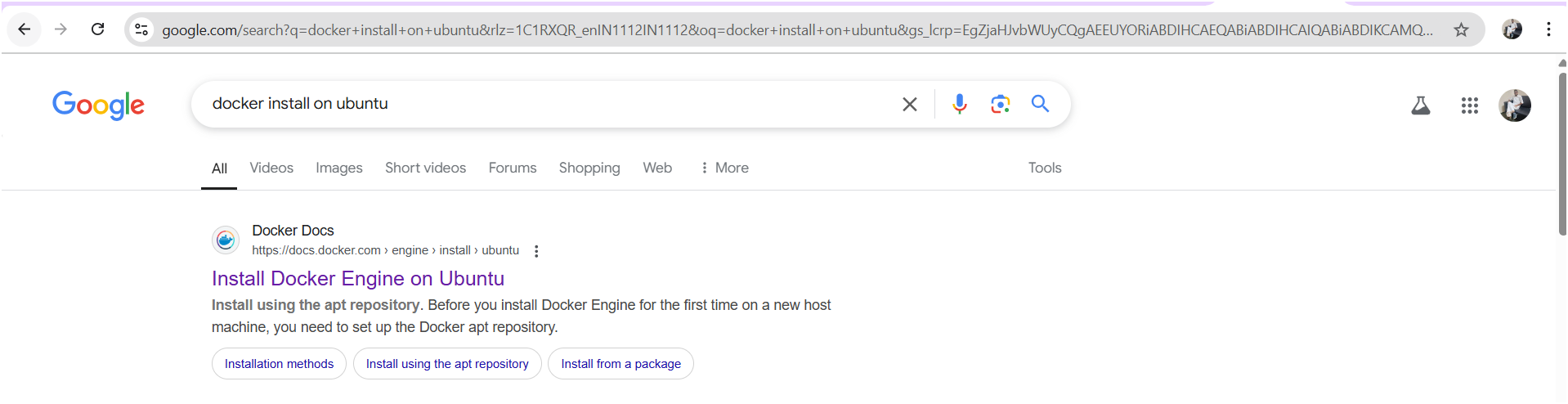
<https://github.com/Msocial123/Todo_app.git>

using below command

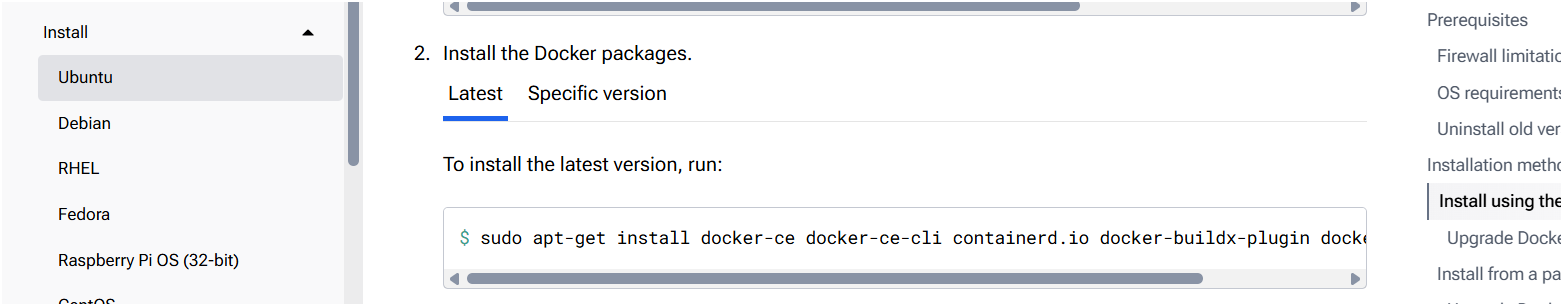
git clone https://github.com/Msocial123/Todo\_app.git



* Now install docker on ubuntu os/instance using below commands







**Set up Docker's apt repository.**

# Add Docker's official GPG key:

sudo apt-get update

sudo apt-get install ca-certificates curl

sudo install -m 0755 -d /etc/apt/keyrings

sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc

sudo chmod a+r /etc/apt/keyrings/docker.asc

# Add the repository to Apt sources:

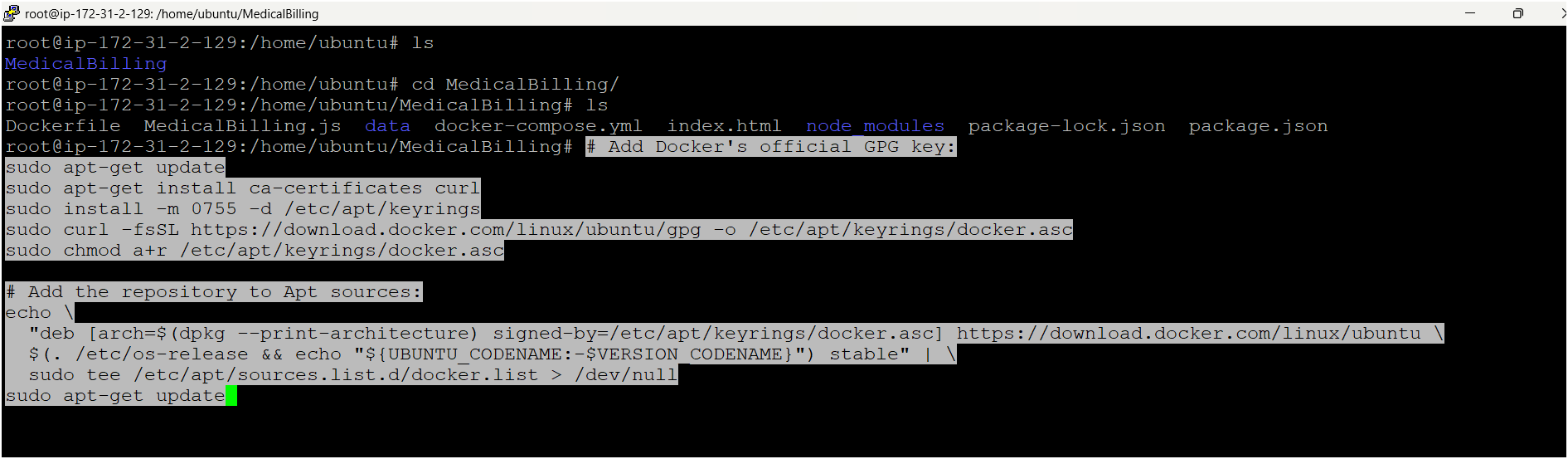
echo \

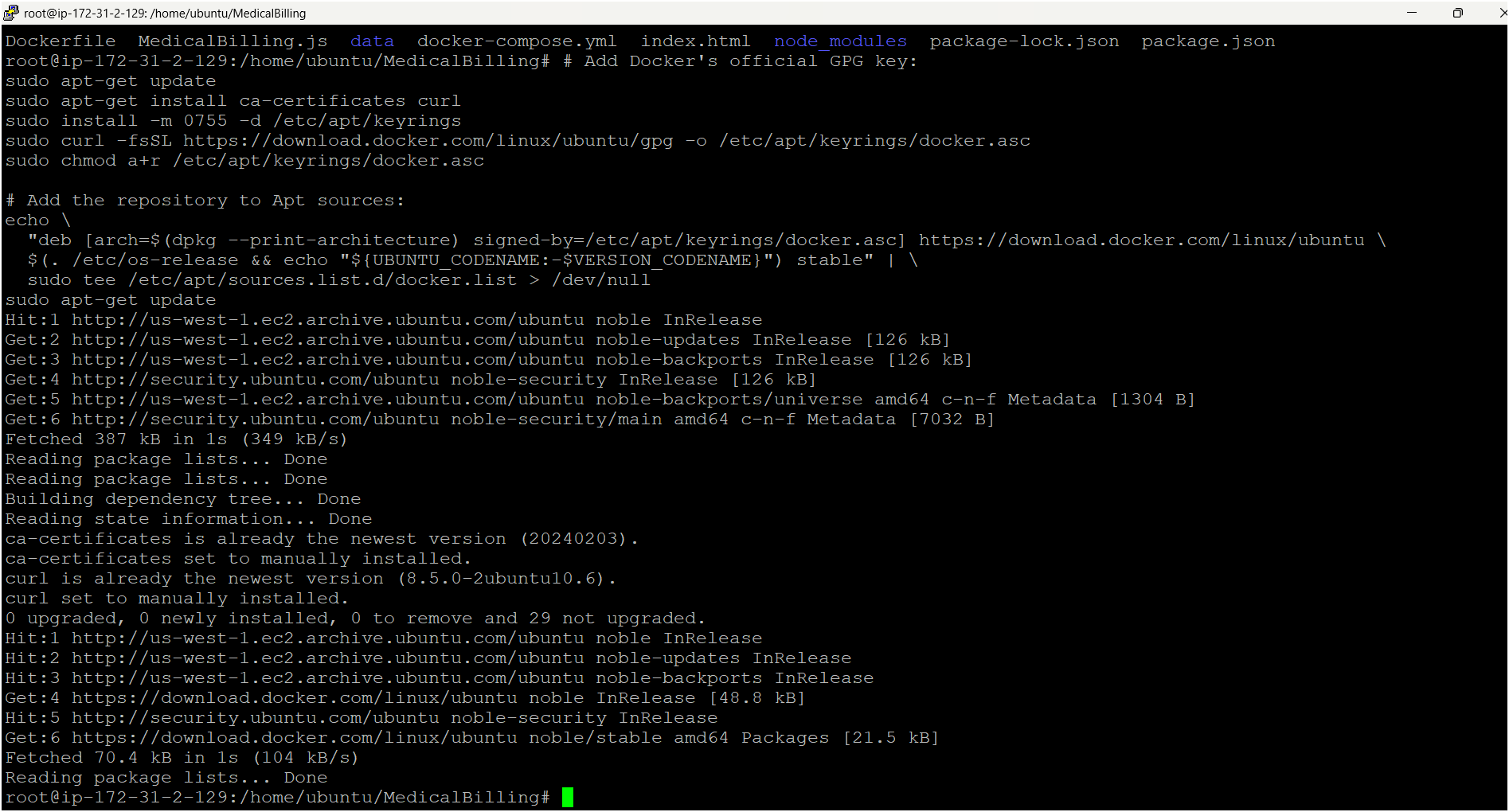
"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \

$(. /etc/os-release && echo "${UBUNTU\_CODENAME:-$VERSION\_CODENAME}") stable" | \

sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

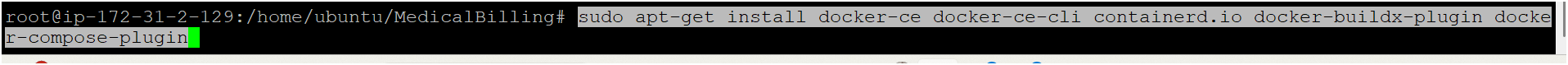
sudo apt-get update

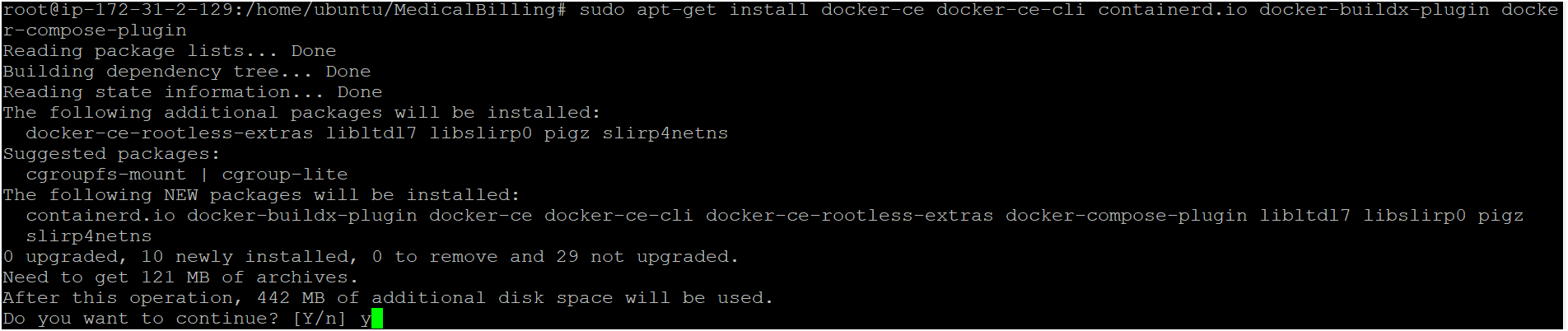


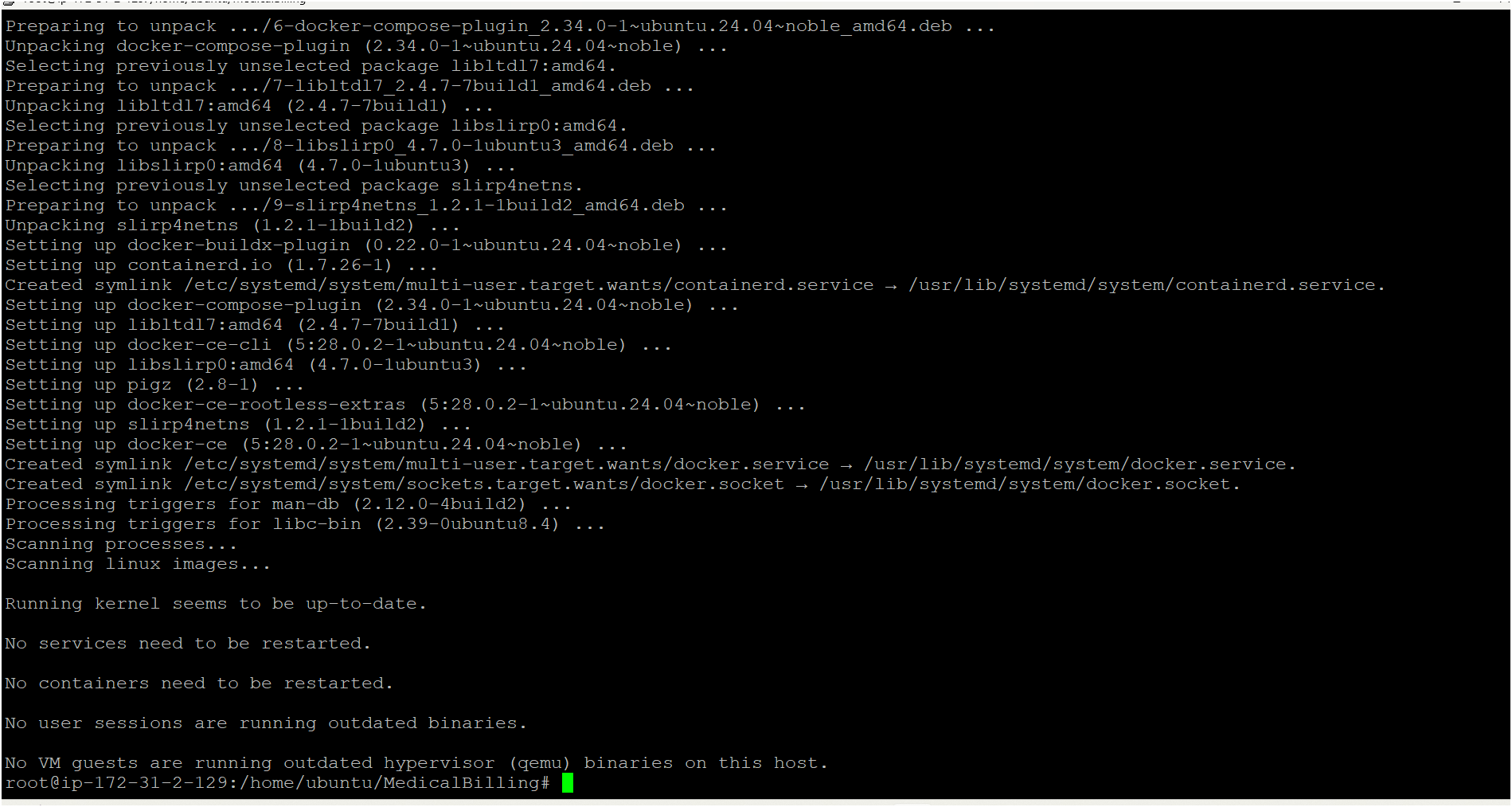


**Install the Docker packages.**

sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin

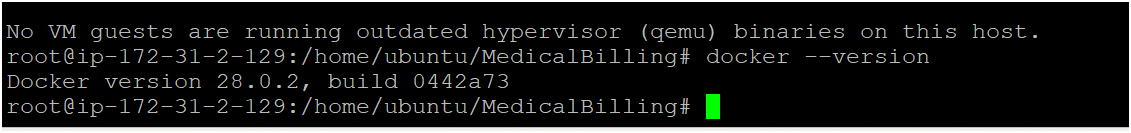






* Now check docker version whether its installed or not using below command

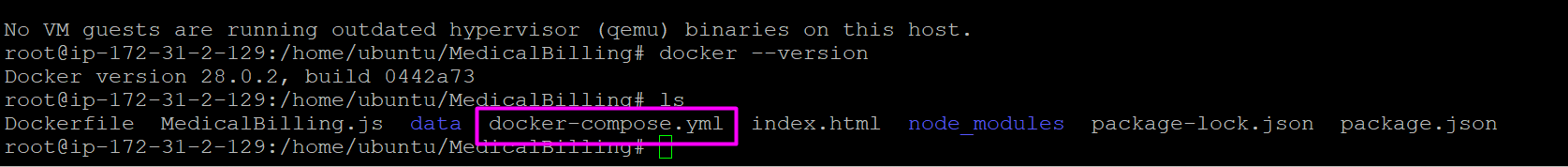
docker –verion



* If version is not visible manually restart docker using

service docker restart

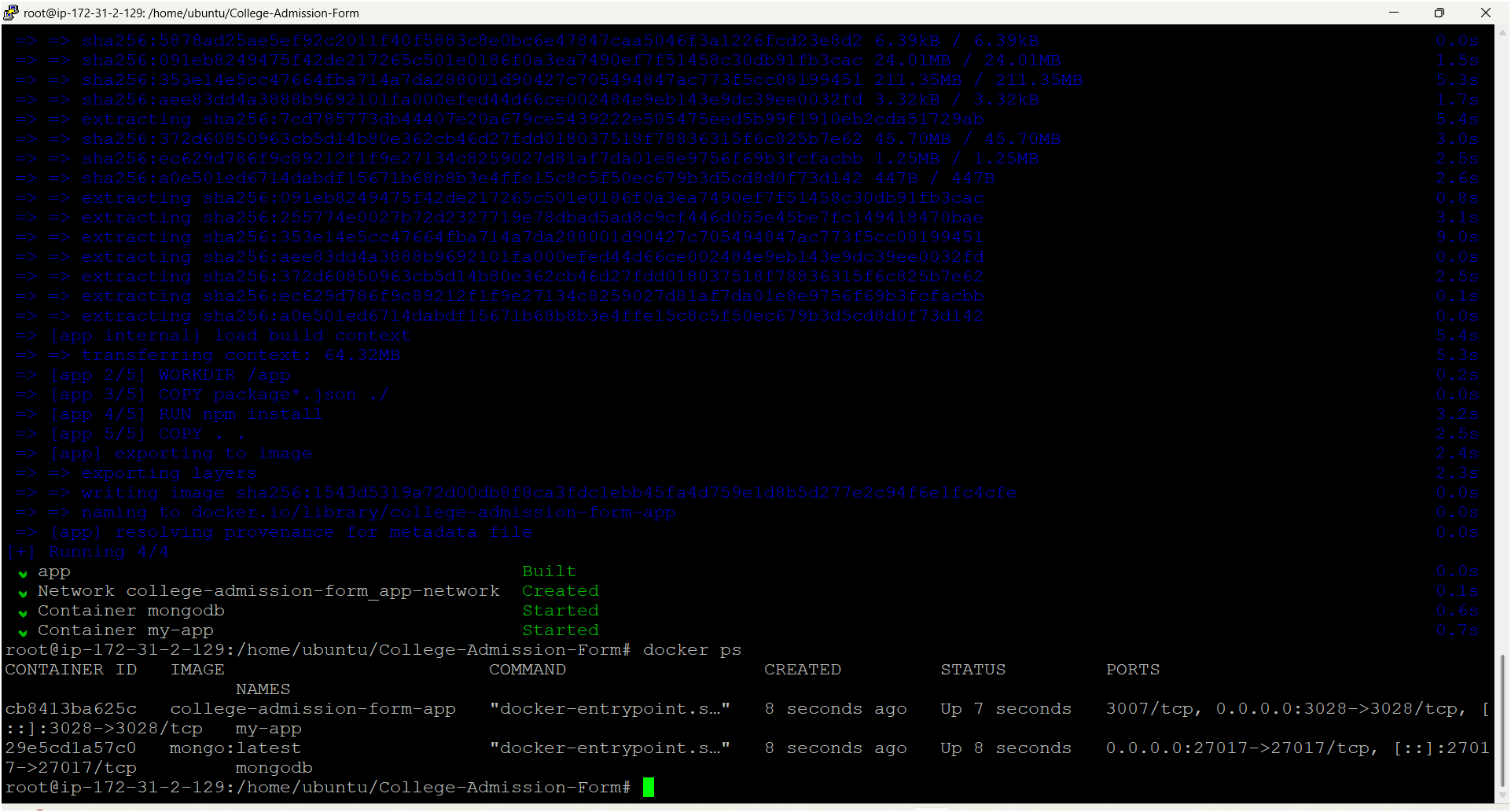
* Now deploy the app by running docker compose file 👇



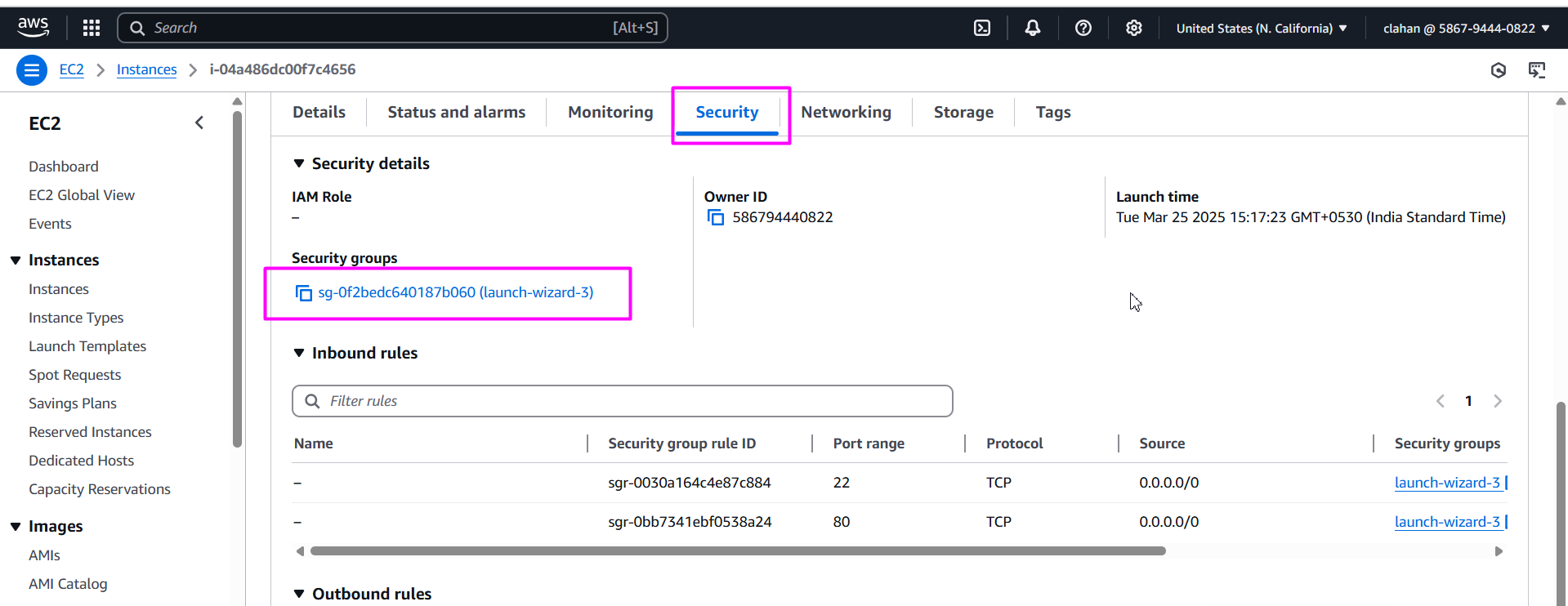
use this command for running compose yaml file

docker compose up -d

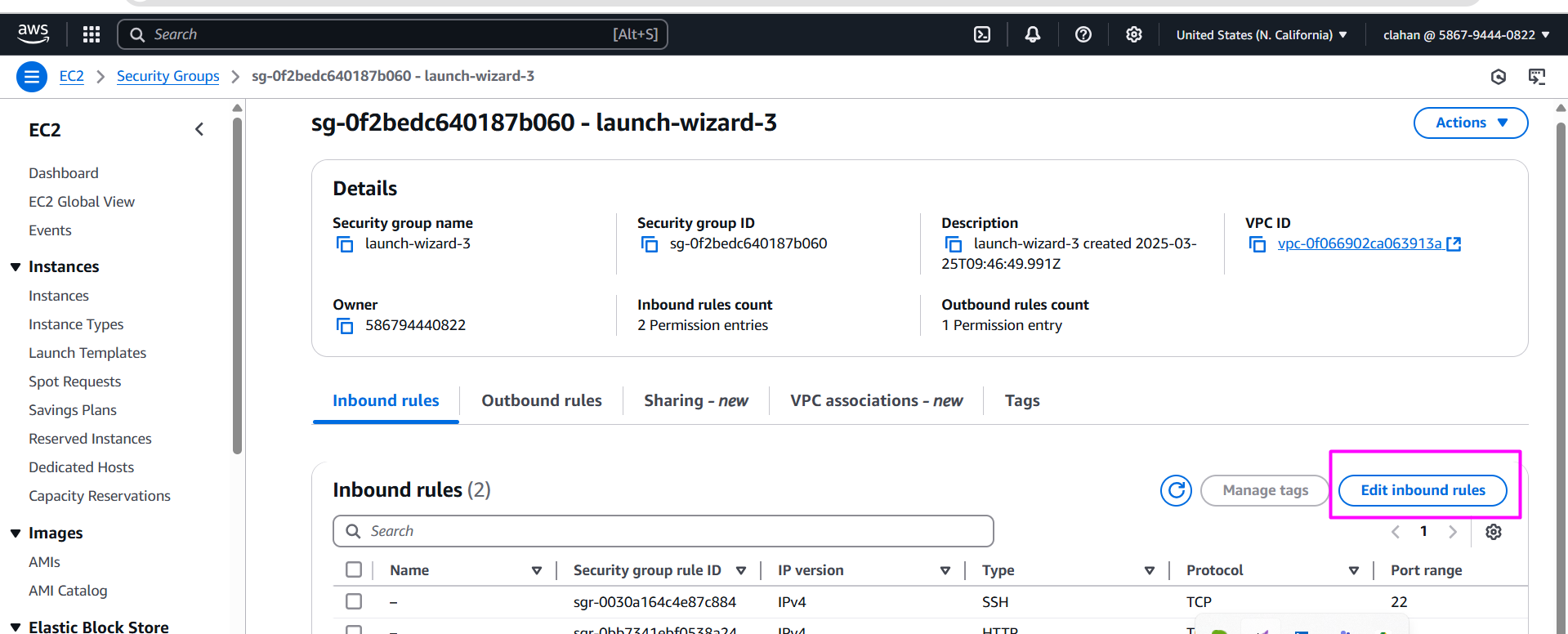
* Containers are created 👇



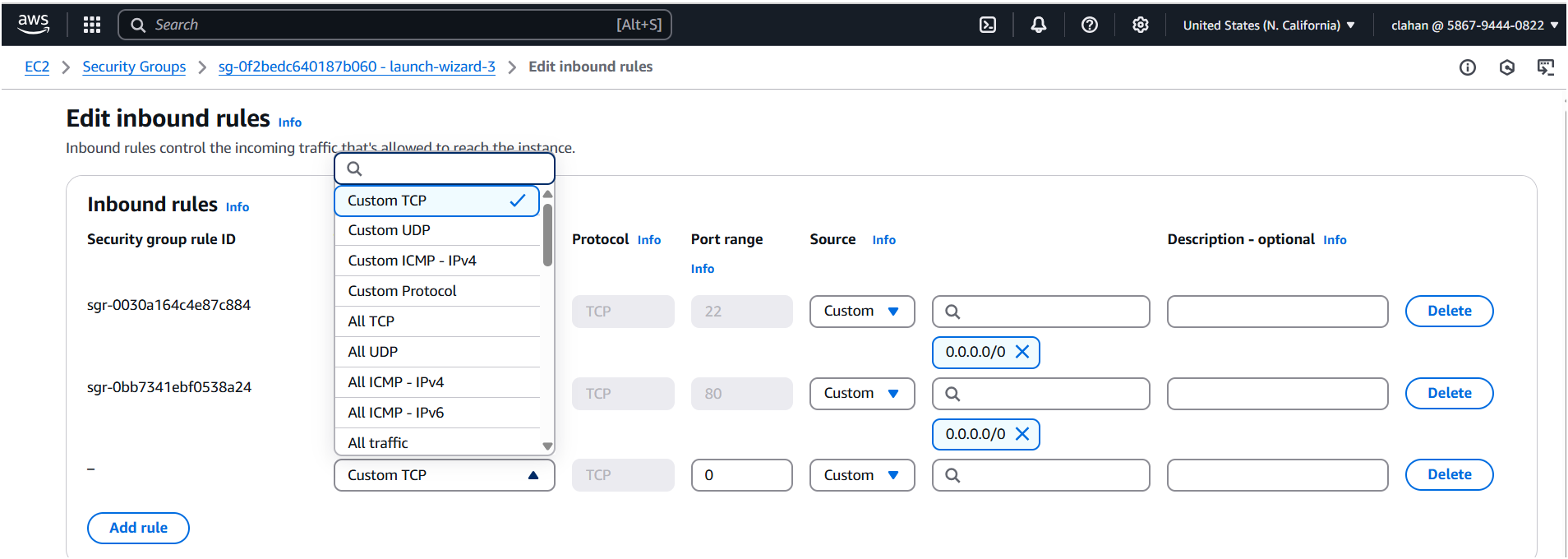
* Two containers are running successfully before accessing the app we need to open all tcp or app port number on ec2 instance security group

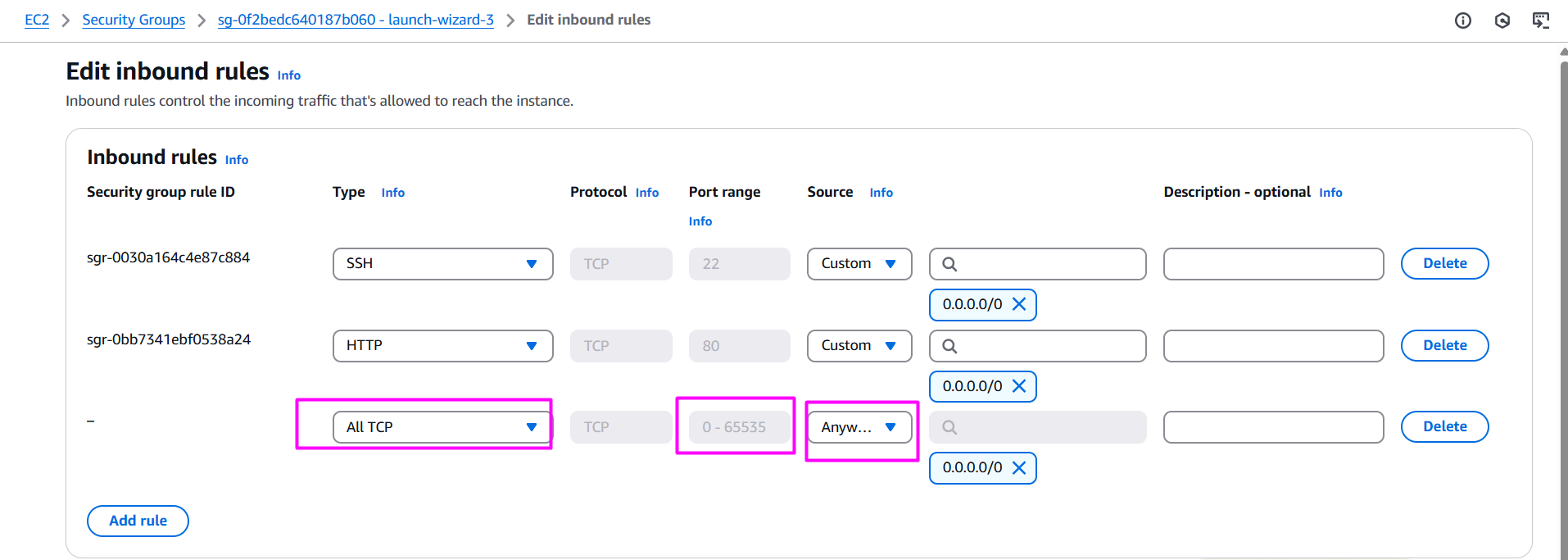


* Click on edit inbound rules

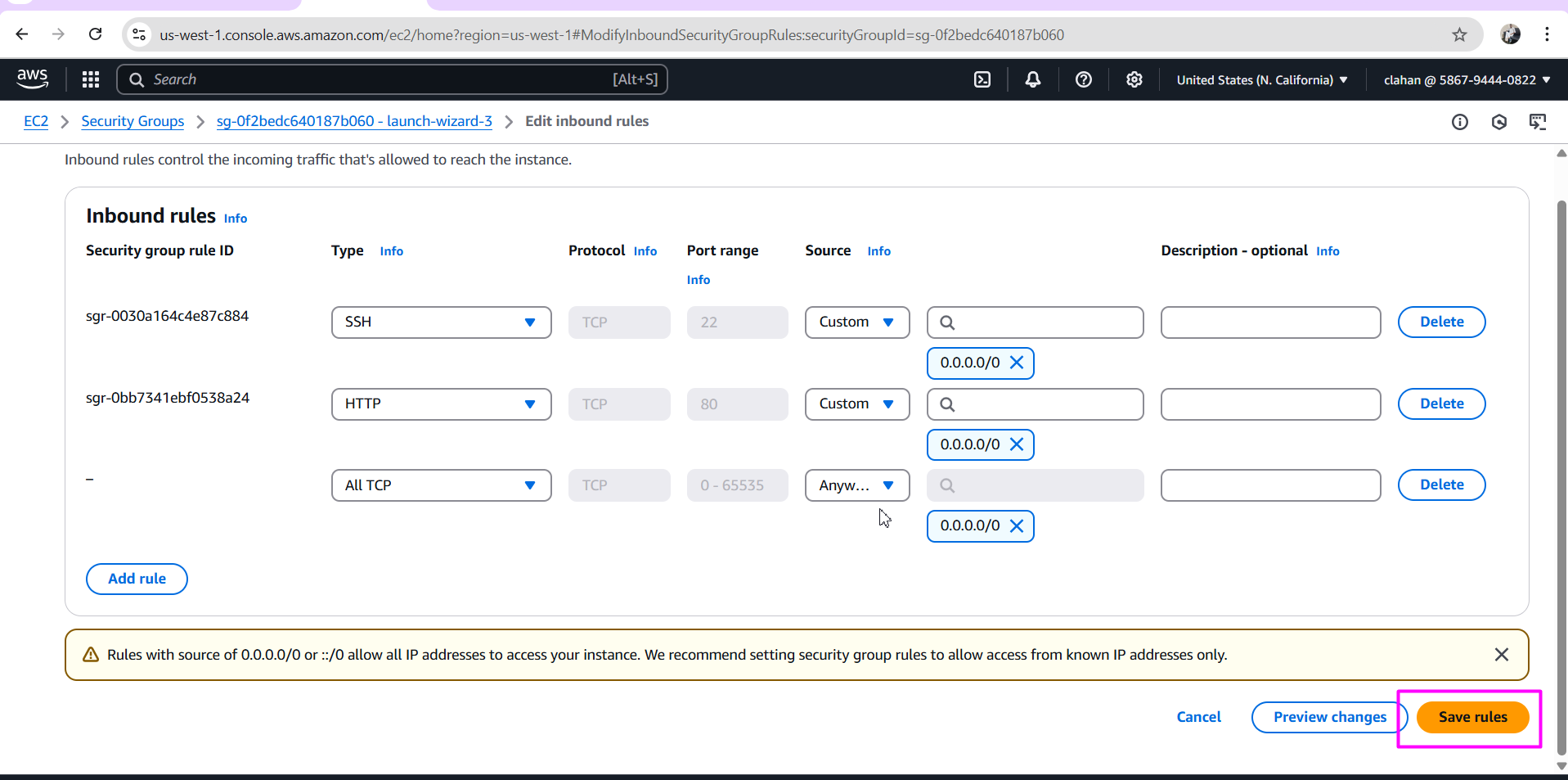


* Select all tcp if you want to open all port numbers or go with custom tcp if you want to open only individual port number and select anywhereipv2

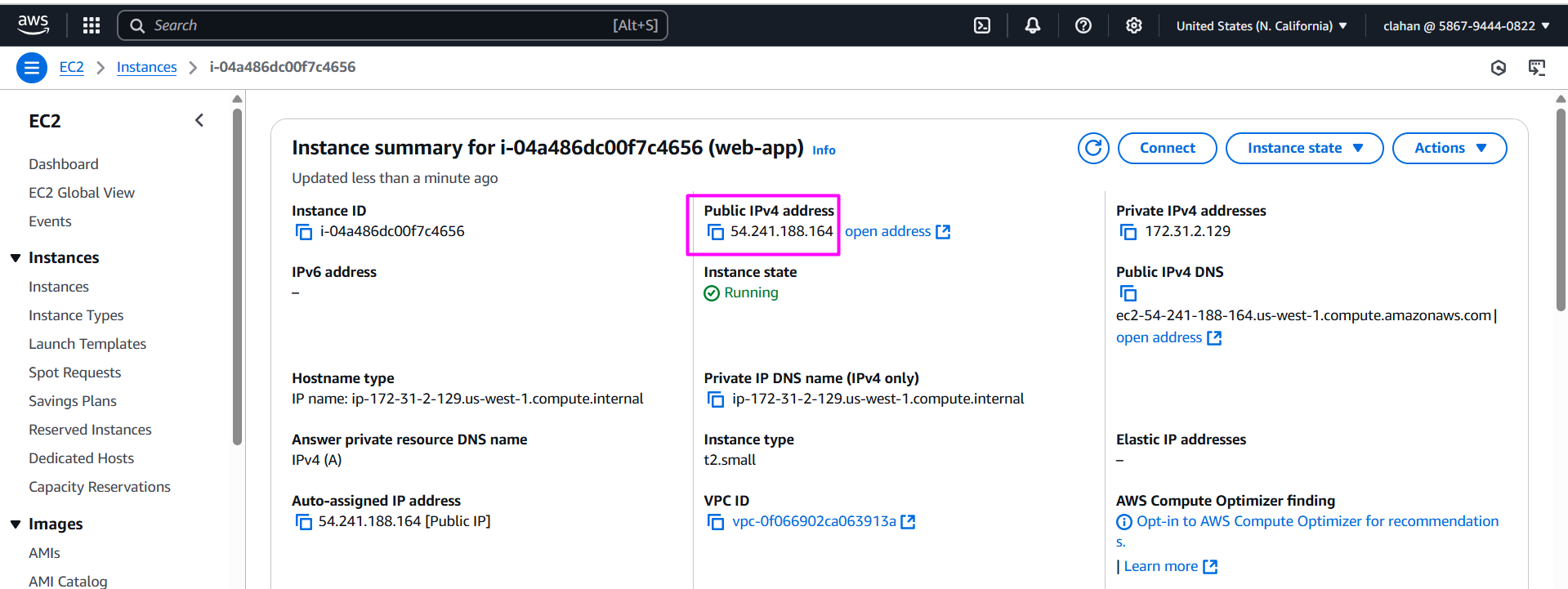




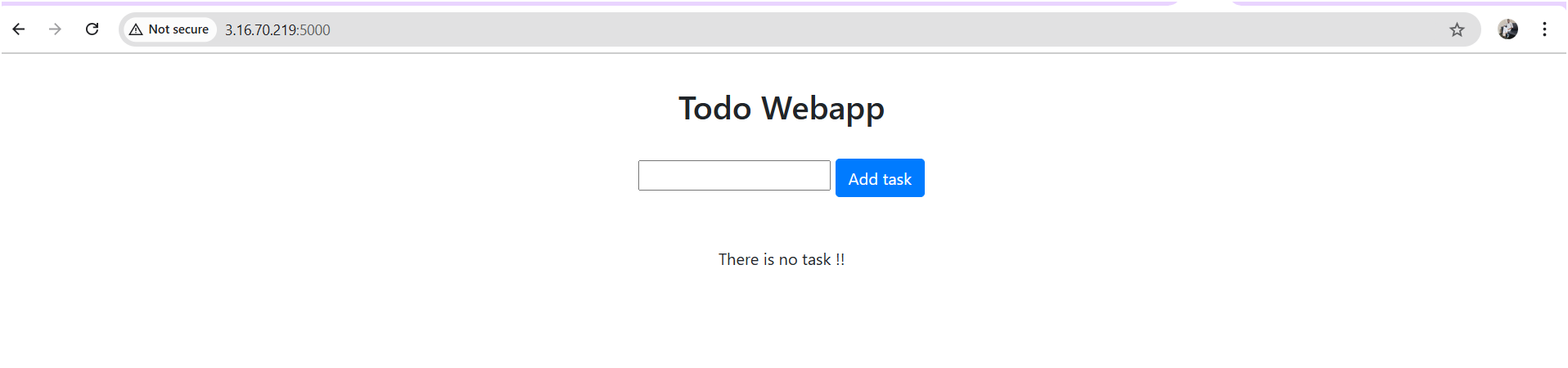
* Save your rule



* Now access your app by using your instance public ip add with app port no ( before that you must enable port number on security group)

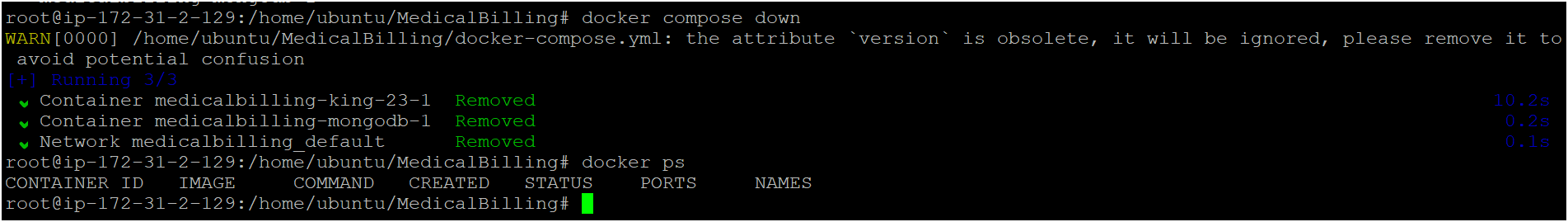


* Open browser paste ip address as shown the image 👇



* Now delete all containers using below command

docker compose down



* Delete your ec2 instance and other resources which you used for this app.