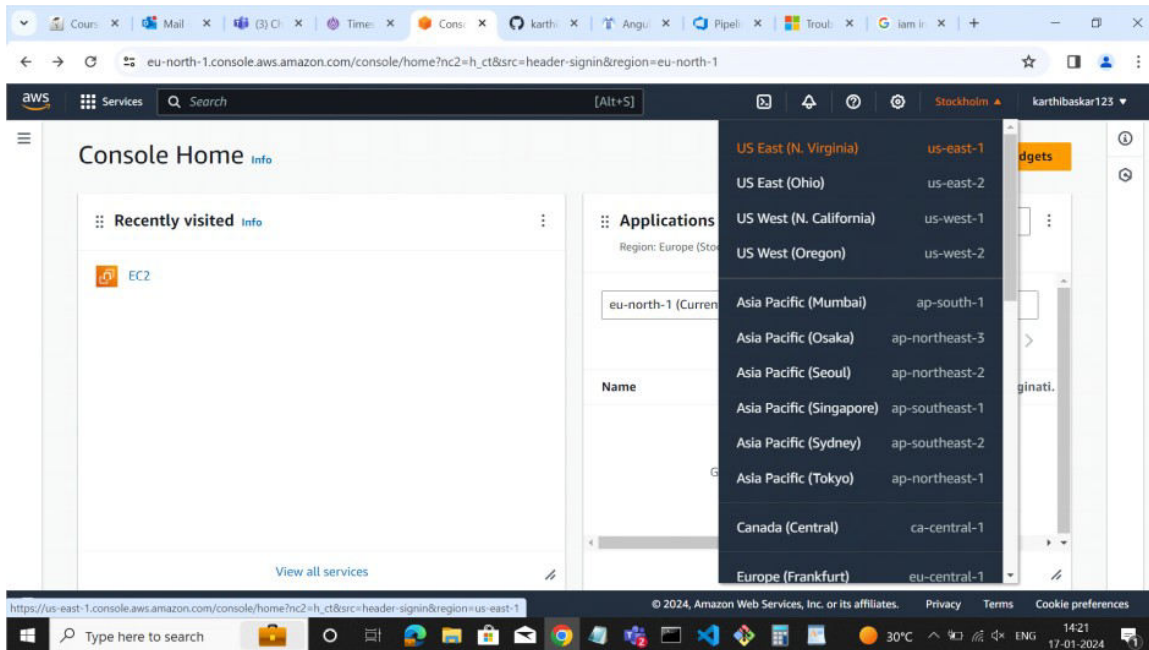
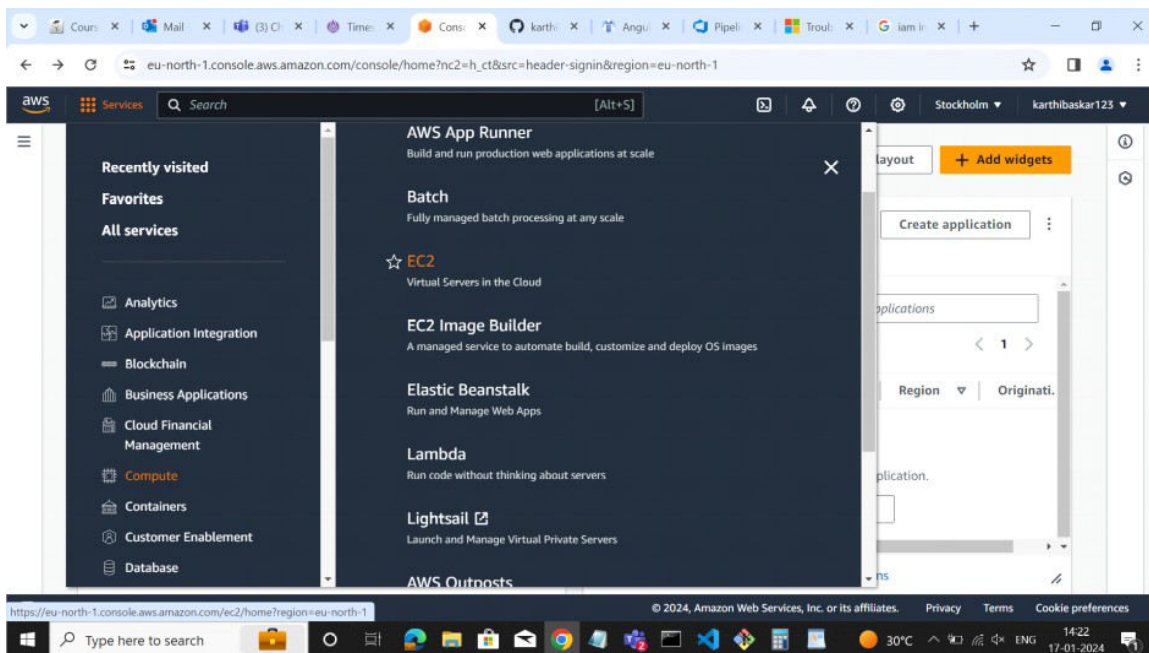


## AWS - Launching EC2 server

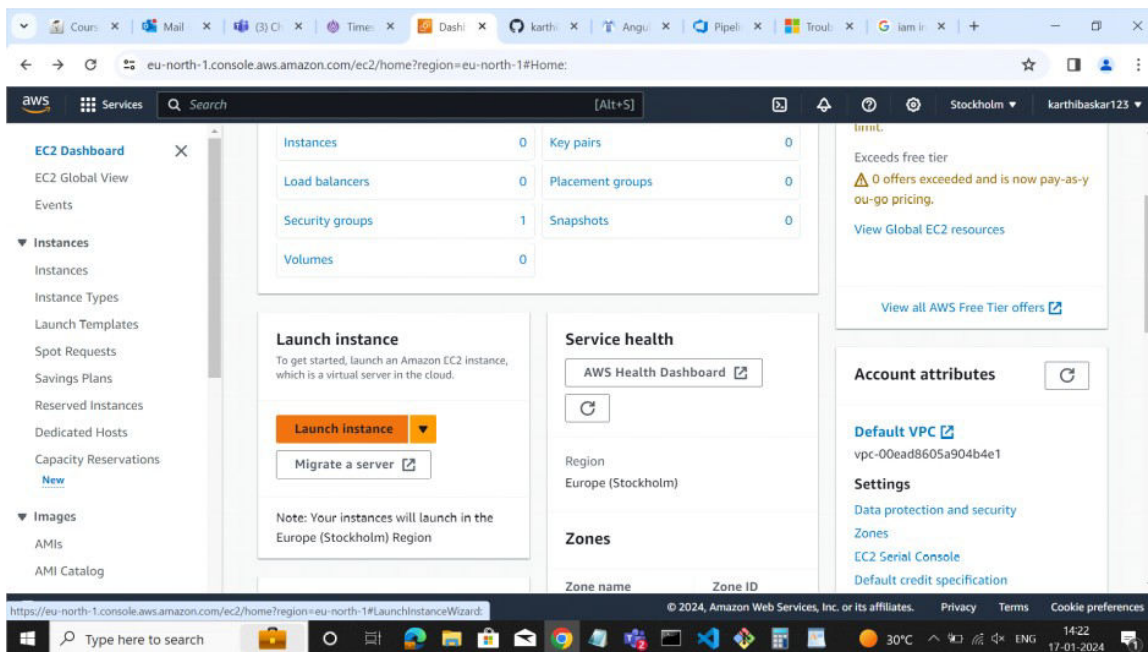
1) we have to choose the location here i choose US East (N.Virginia)



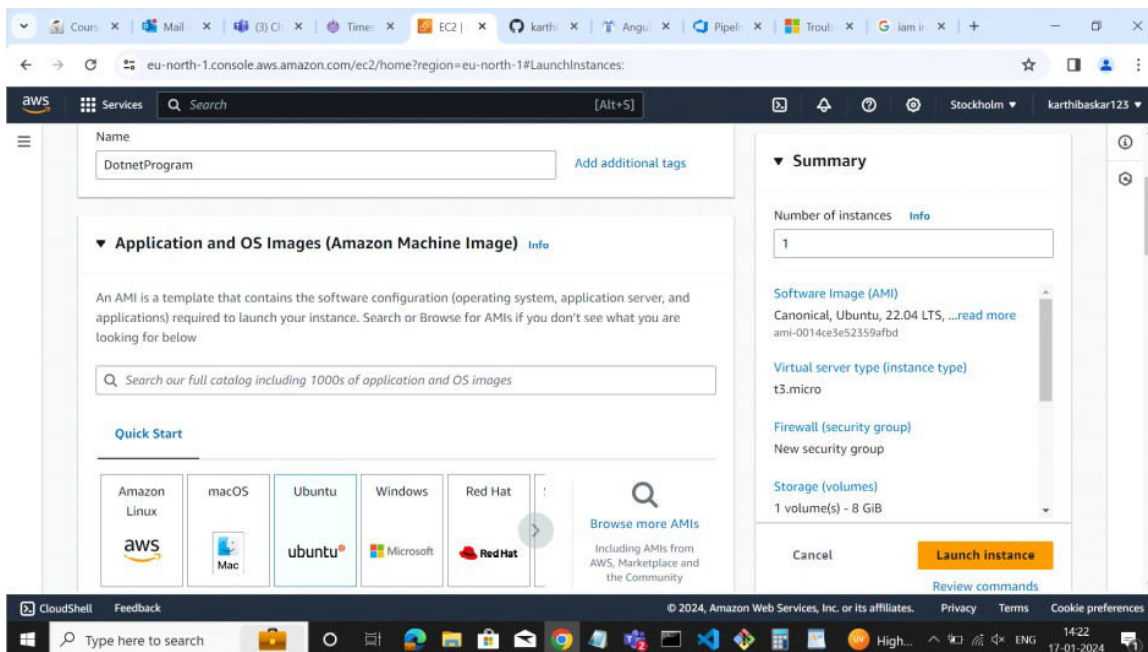
2) In Compute option we can Choose the EC2 server.



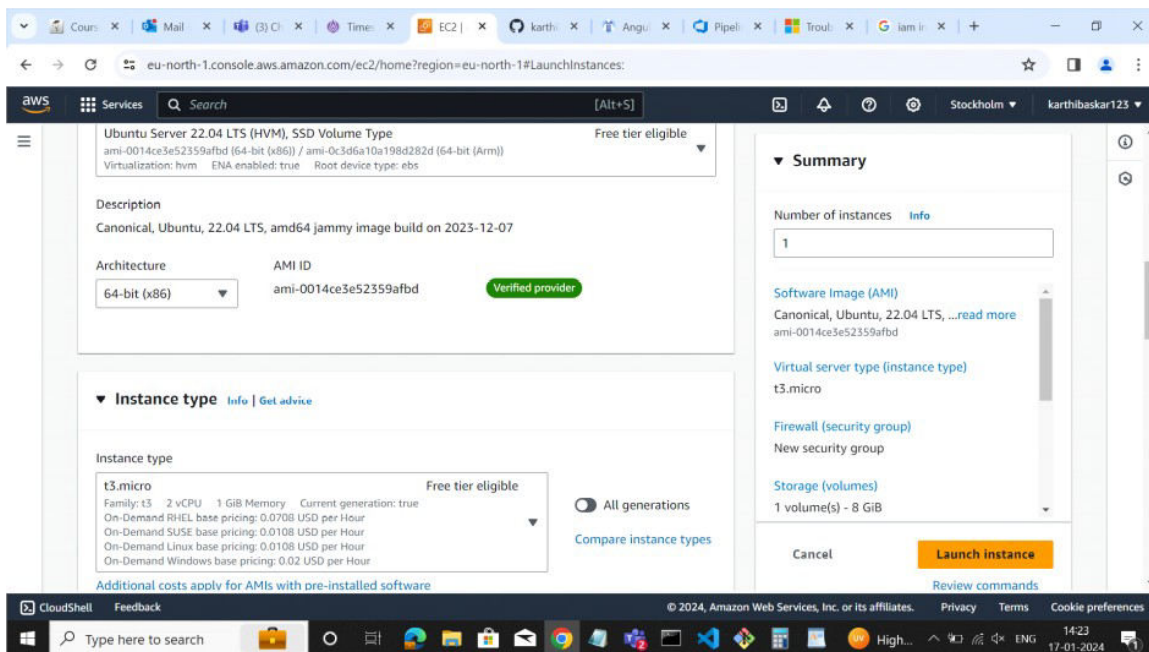
3) Afterward Launch instance



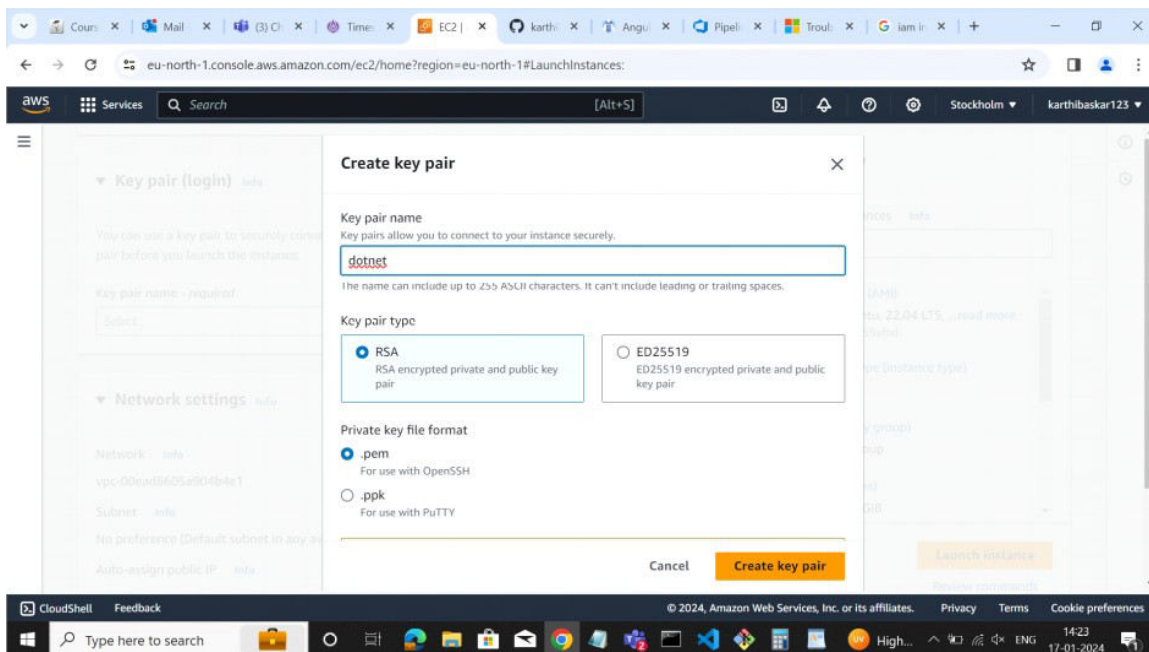
4) We have to give the Name and choose the Platform.



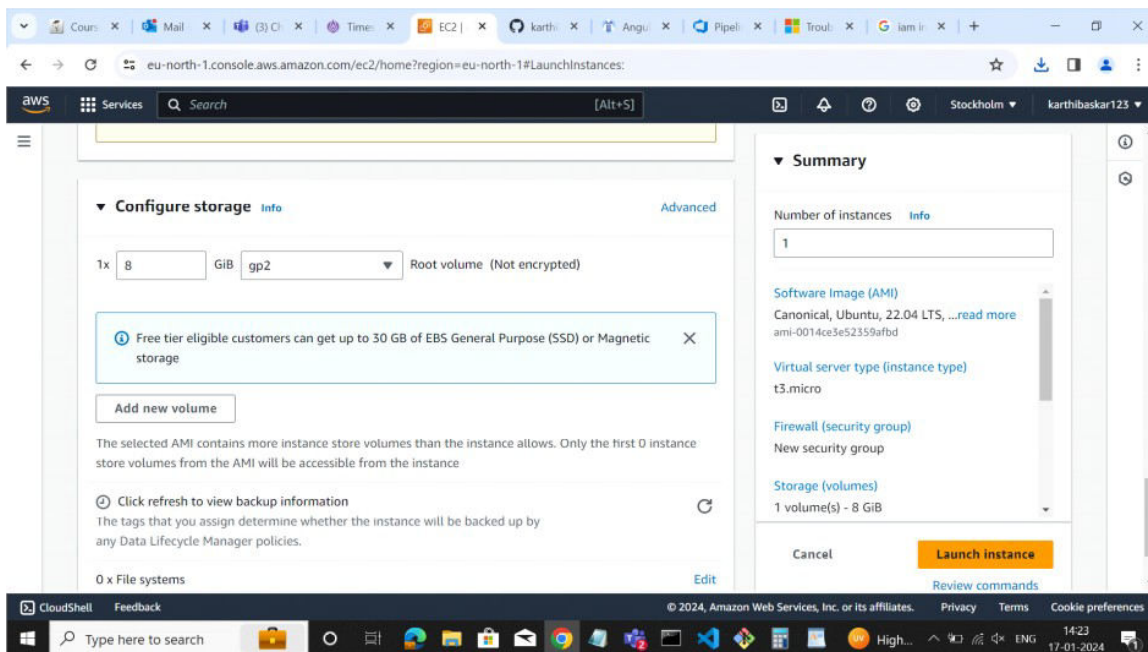
5) Choose the Architecture and instance type



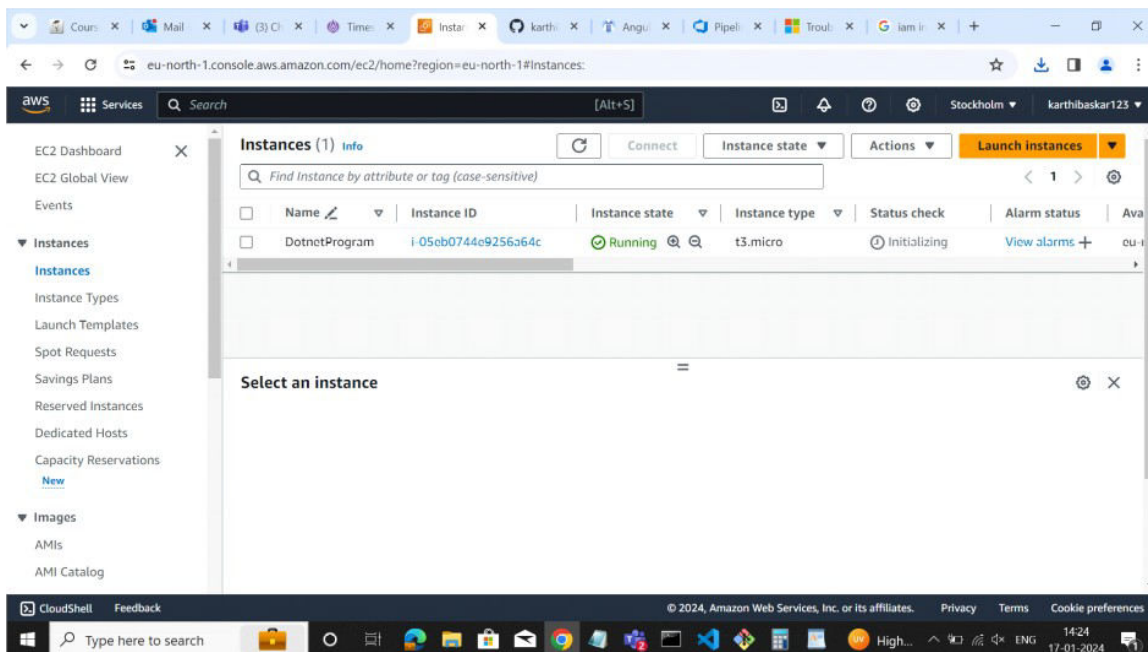
6) Create Key pair for connection



7) Then choose Configure storage and launch it.

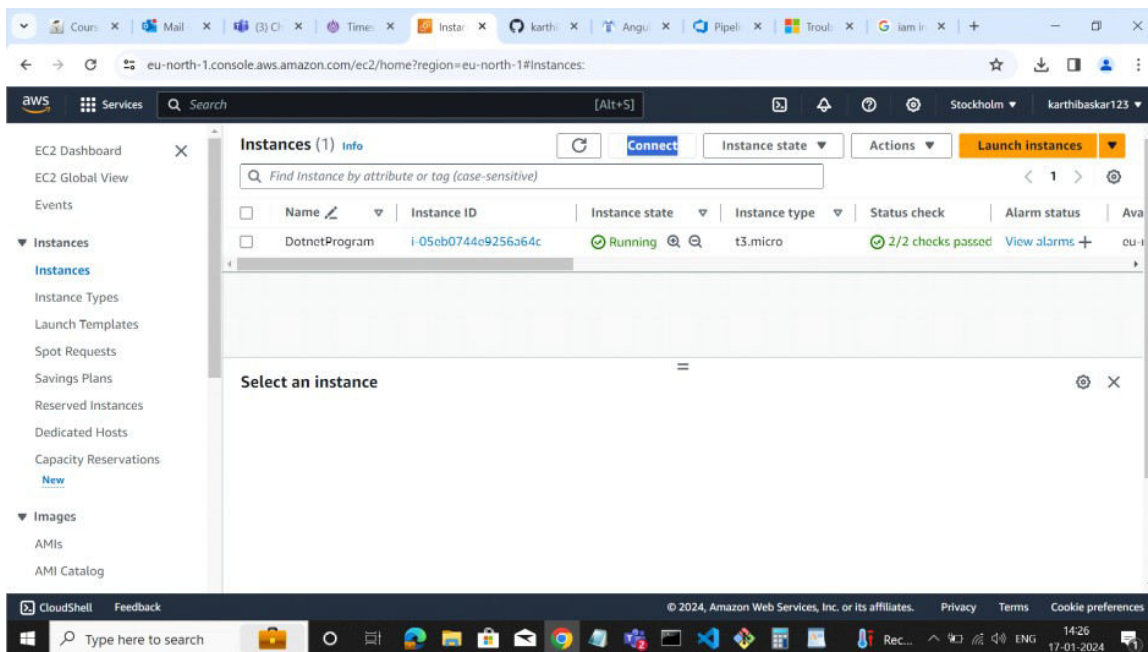


8)The EC2 server is running.

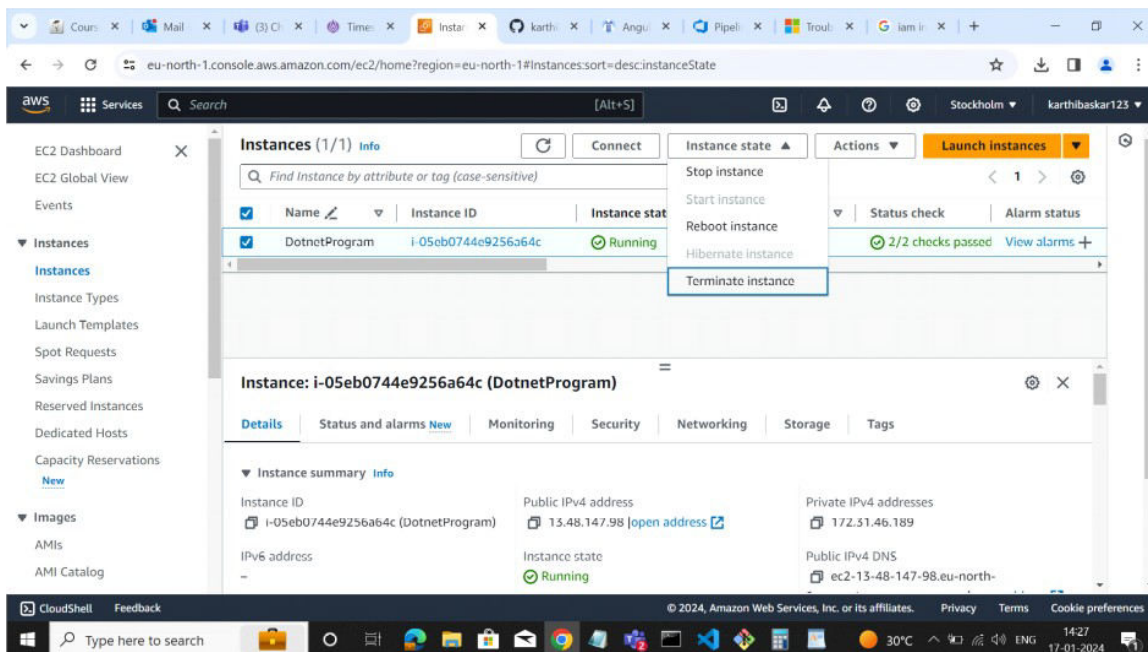


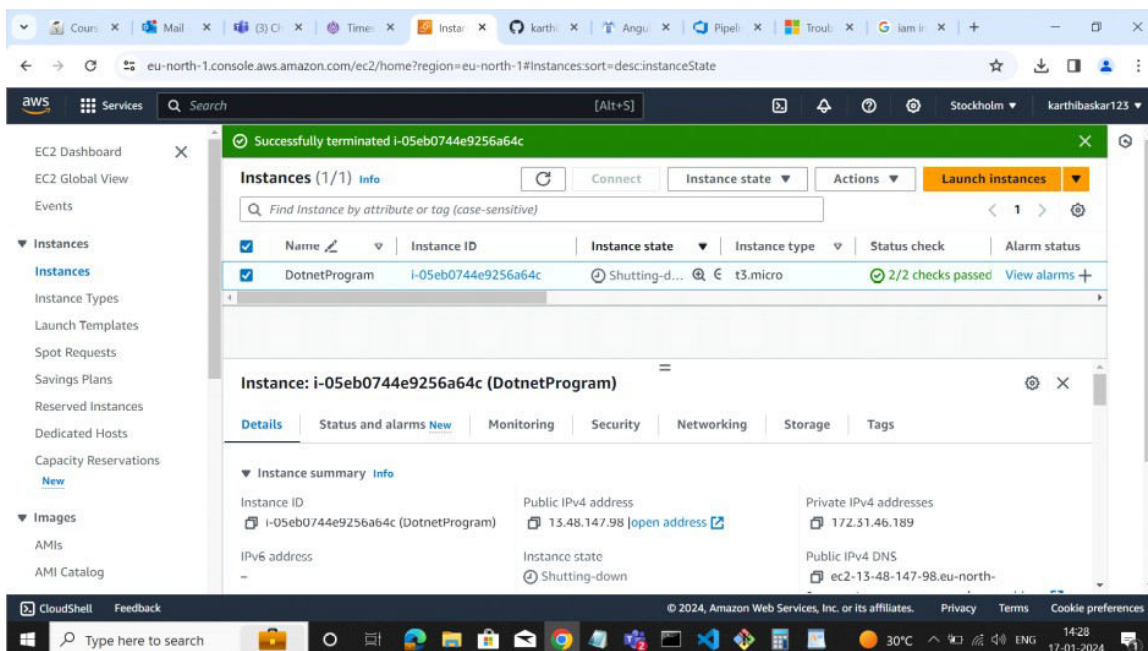
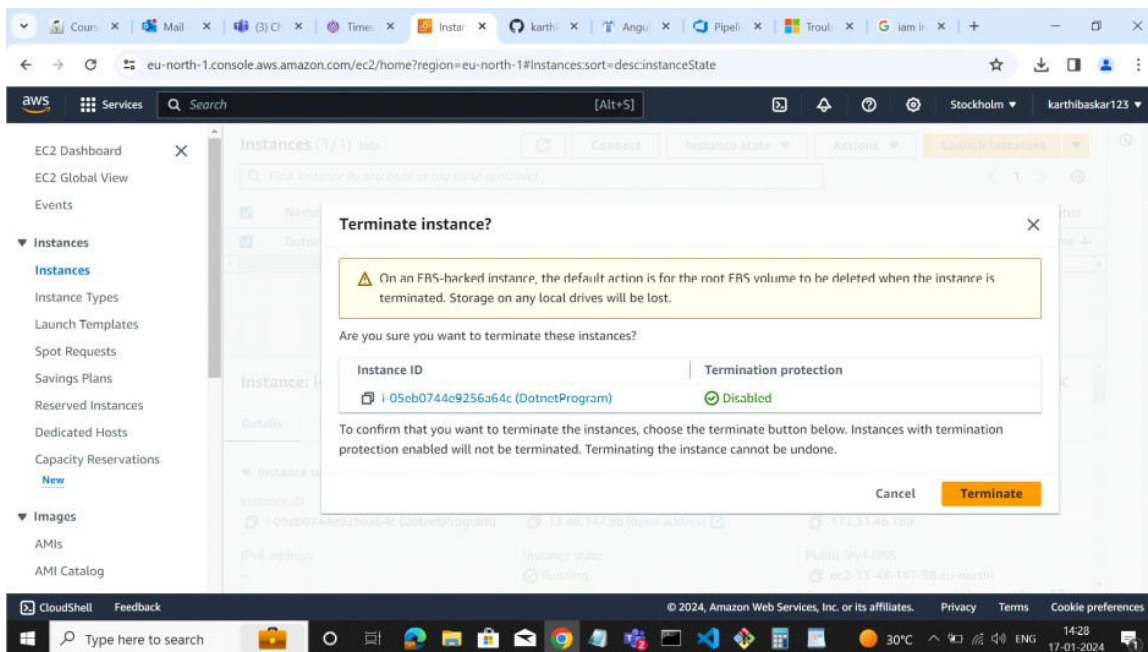
8) Here the EC2 server status is 2/2 check is passed.





9) Then we have to terminate or stop our Instance , otherwise the charge will be high.





eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#instances:sort=desc:instanceState

aws Services Search [Alt+S] Stockholm karthibaskar123

EC2 Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

✓ Name

Instance ID

Instance state

Instance type

Status check

Alarm status

✓ DotnetProgram

i-05eb0744e9256a64c

Terminated

t3.micro

-

View alarms +

Instance: i-05eb0744e9256a64c (DotnetProgram)

Details Status and alarms New Monitoring Security Networking Storage Tags

▼ Instance summary Info

Instance ID

i-05eb0744e9256a64c (DotnetProgram)

IPv6 address

-

Public IPv4 address

-

Instance state

Terminated

Private IPv4 addresses

-

Public IPv4 DNS

-

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

30°C 14:28 17-01-2024