

Containerization, Docker, and Docker Hub

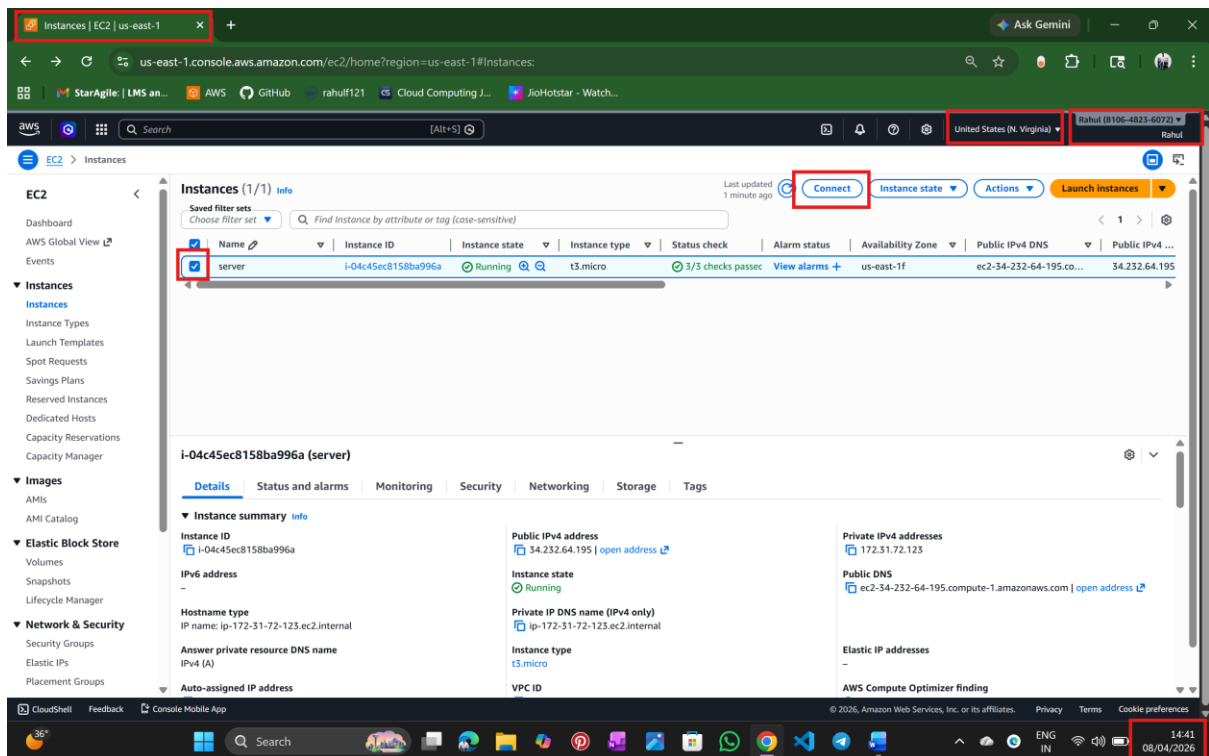
Submitted to - Vikul Sir

Date of Submission –11/APR/2026

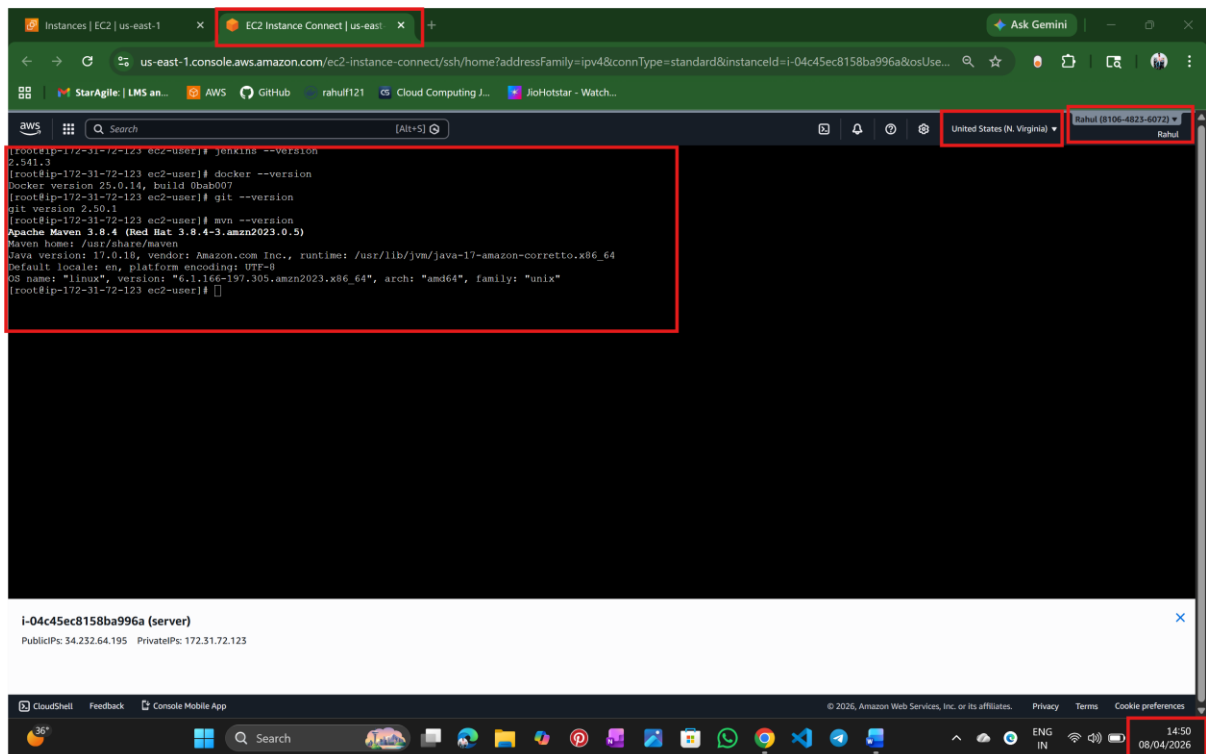
Submitted by – NALATHATI RAHUL

L2 - Create the Container using the same Application Image and run the application in a Web Browser using container port mapping

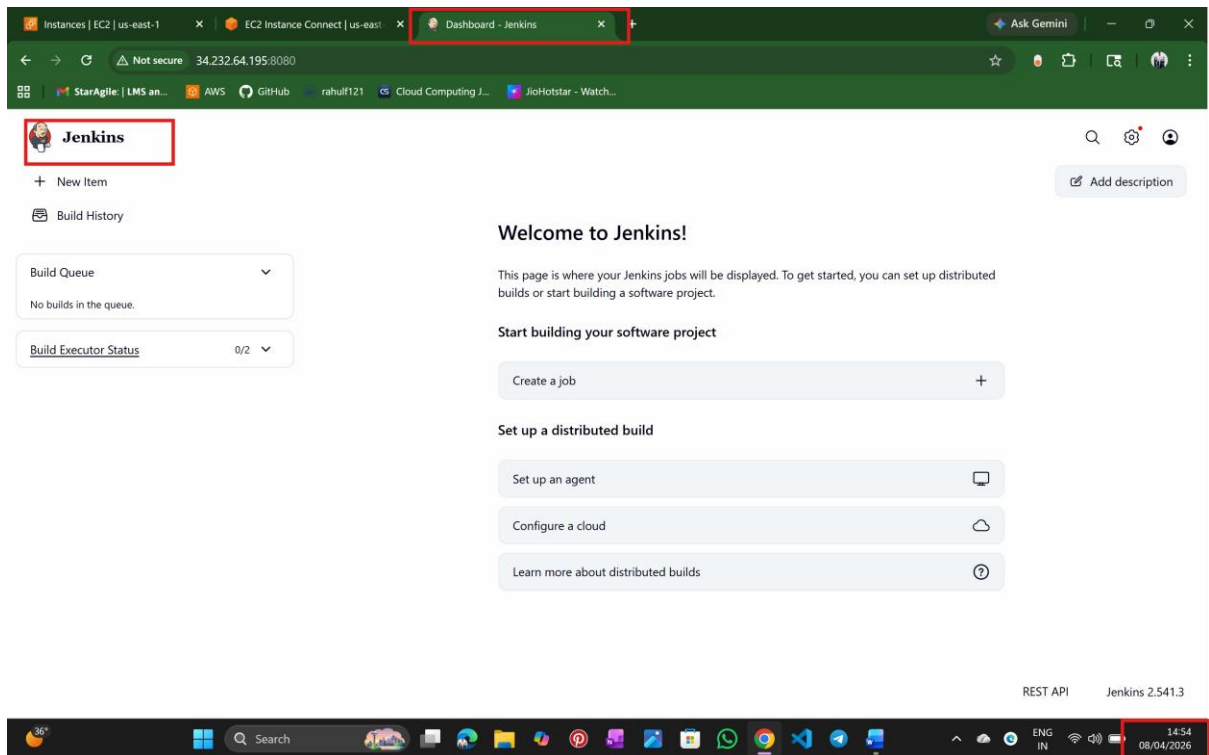
Step 1: login into AWS and ec2 instance



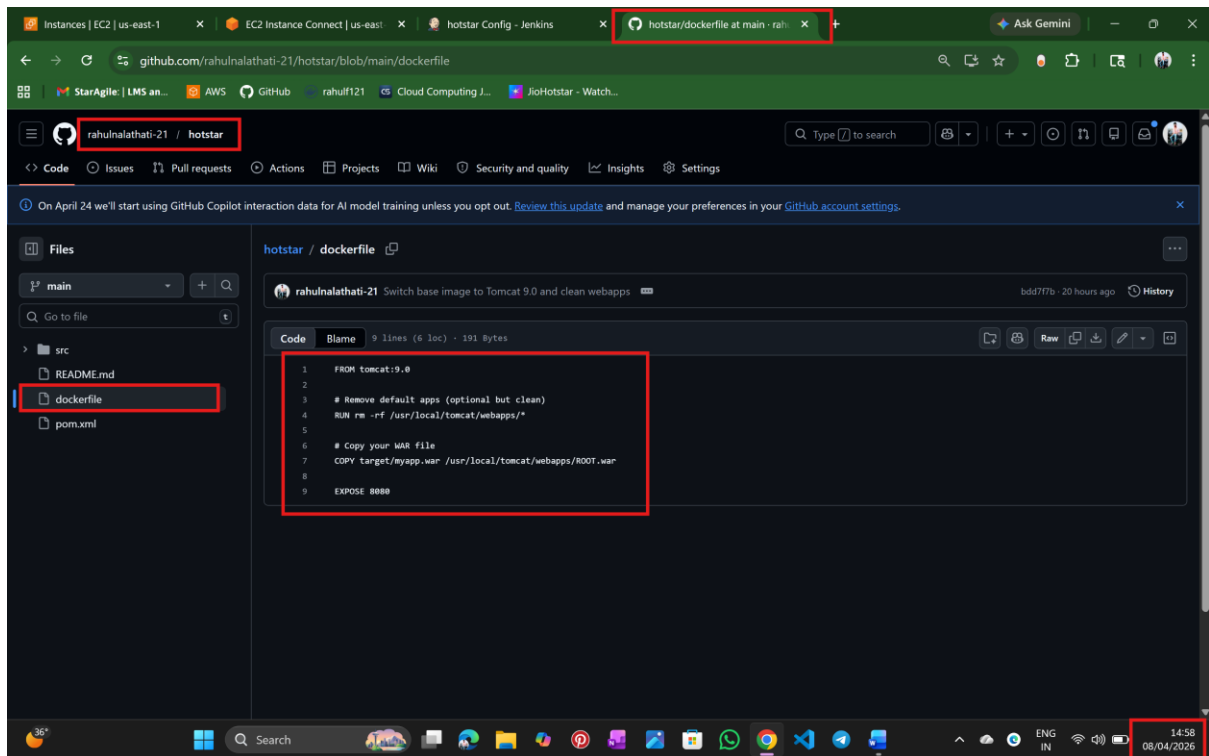
Step 2: Make sure prerequisites are ready



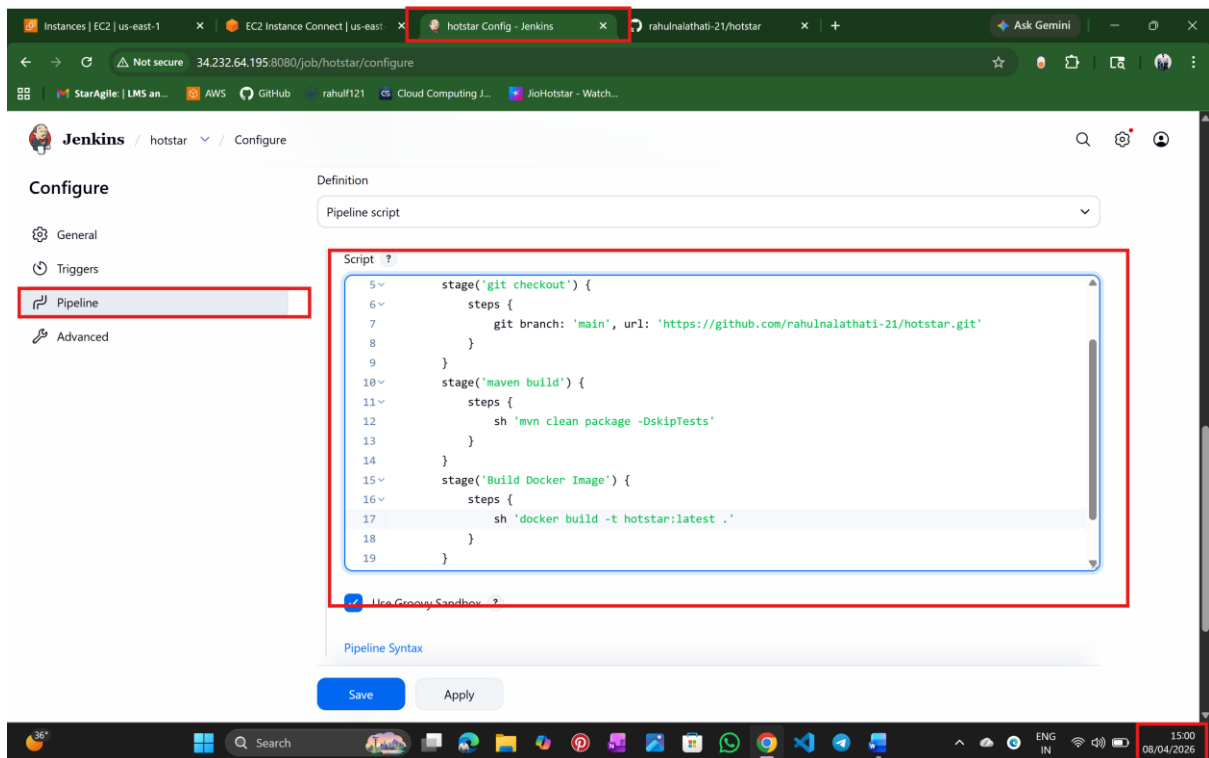
Step 3: login into Jenkins



Step 4: Make sure Docker file in git hub



Step 5: create a job and write Jenkins pipeline script



Step 6: Click build now

Jenkins / hotstar

Builds >

Filter

Today

- #2 9:36 AM
- #1 9:33 AM

Stage View

	git checkout	maven build	Build Docker Image
Average stage times: (full run time: ~19s)	821ms	15s	5s
Apr 08 15:06 No Changes	590ms	7s	10s
Apr 08 15:03 No Changes	1s	22s	1s failed

Permalinks

- Last build (#1), 2 min 9 sec ago
- Last failed build (#1), 2 min 9 sec ago
- Last unsuccessful build (#1), 2 min 9 sec ago
- Last completed build (#1), 2 min 9 sec ago

Step 7: Verify image

aws

Search [Alt+S]

United States (N. Virginia) rahul (8106-823-6072)

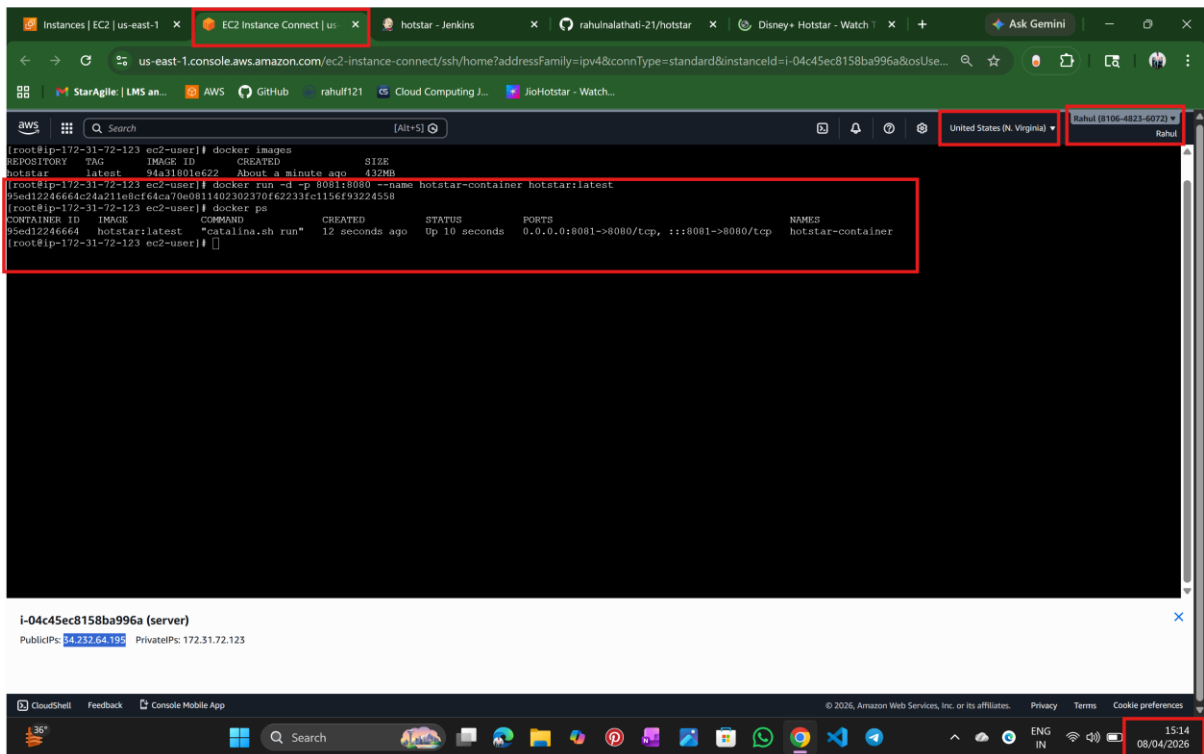
```

[root@ip-172-31-72-123 ec2-user]# docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
hotstar       latest    94a31801e622   About a minute ago   432MB
  
```

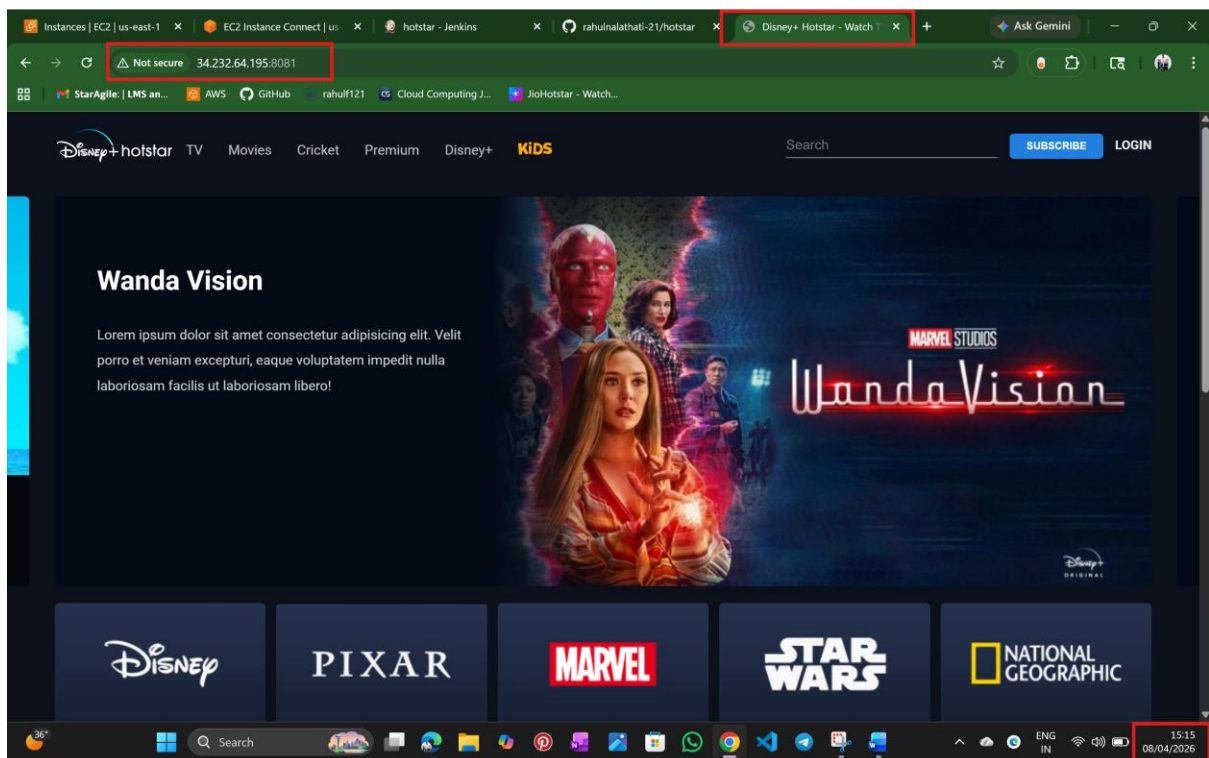
i-04c45ec8158ba996a (server)

PublicIPs: 34.232.64.195 PrivateIPs: 172.31.72.123

Step 8: Verify Container



Step 9: successfully deploy and access the application



END

NALATHATI RAHUL