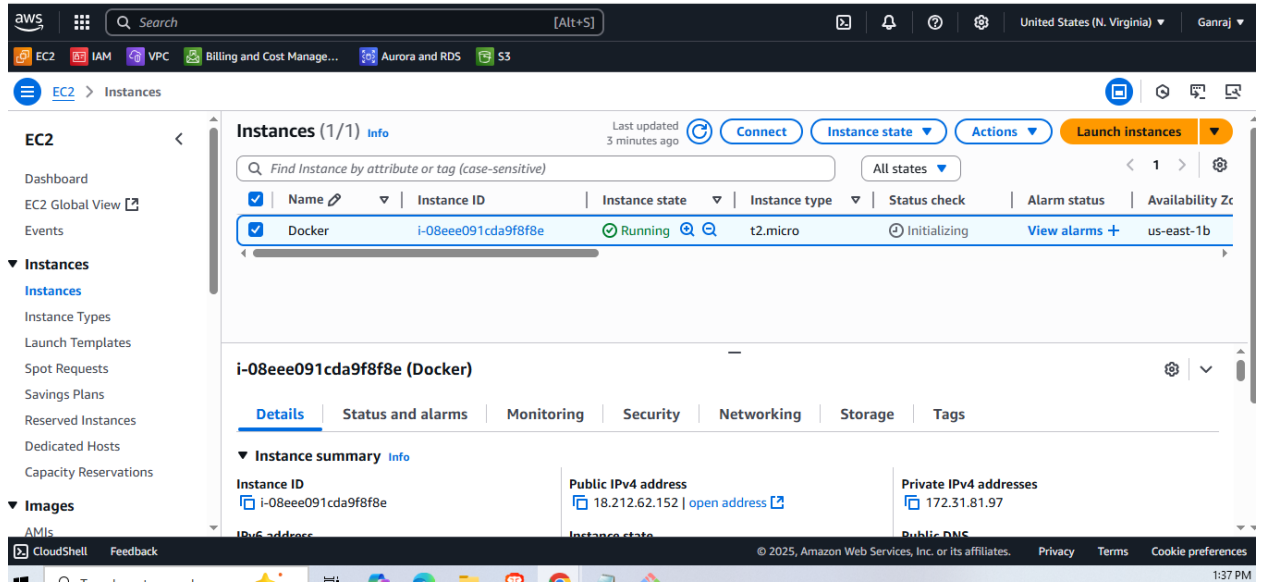
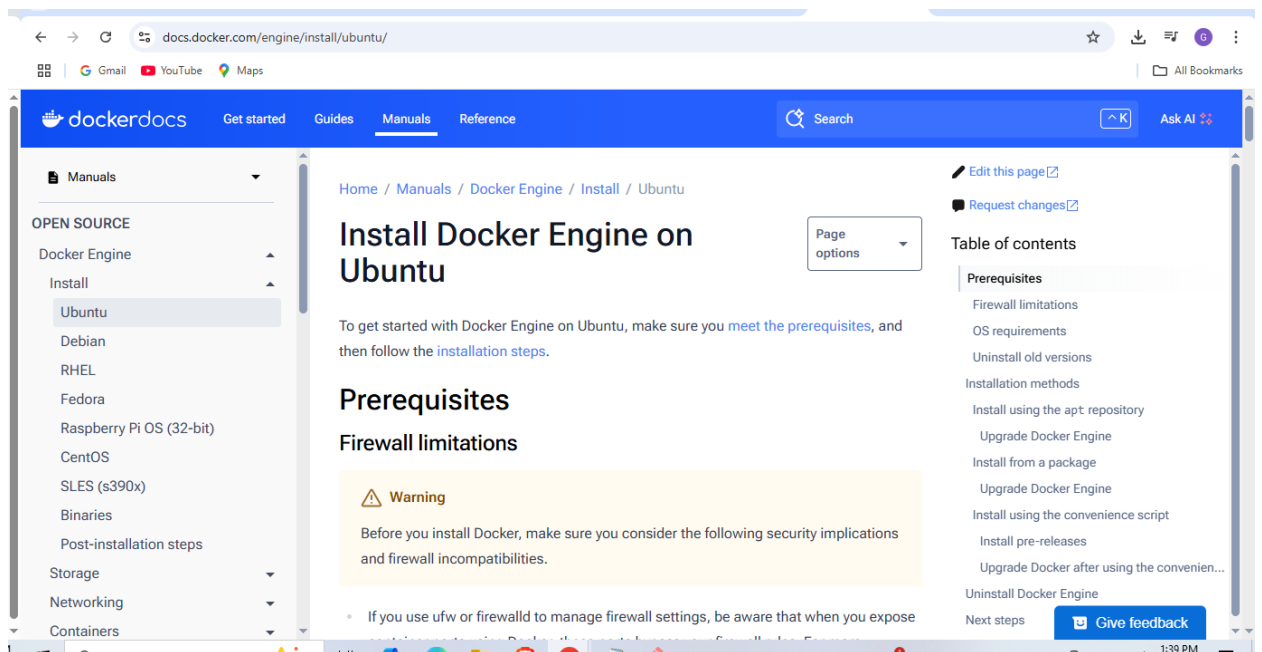


Creating First Container.

1. First create VM(EC2) Ubuntu.

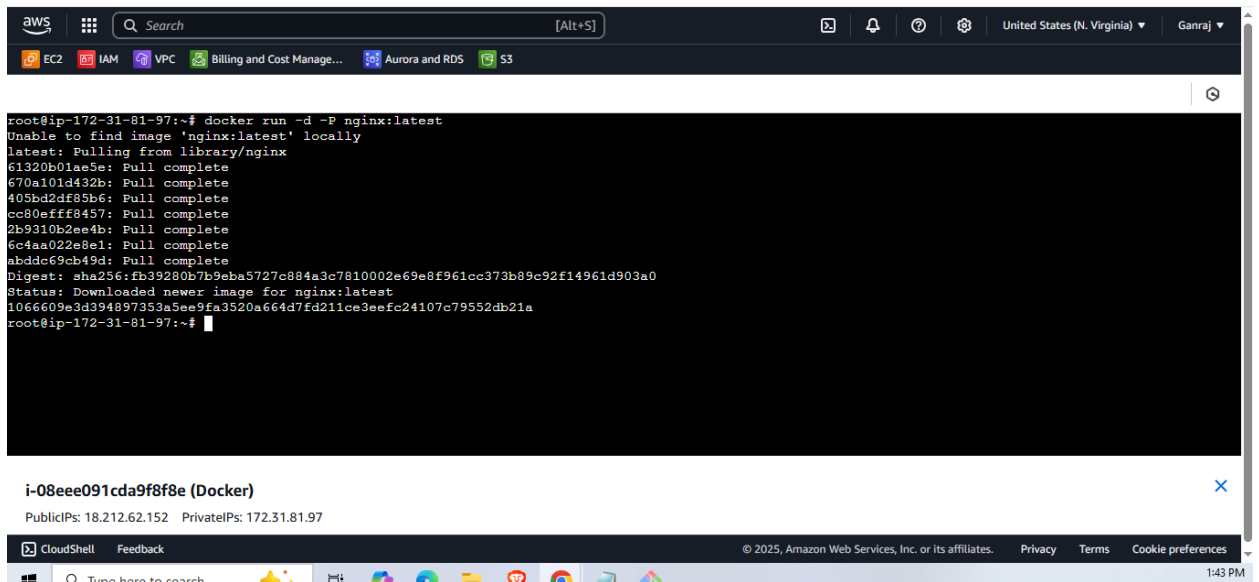


2. Go to Docker Site For installing Docker On Ubuntu



Copy and Paste Required Commands

3. Created One Container Along With Nginx In It.



```
aws
Search [Alt+S]
United States (N. Virginia) Ganraj
EC2 IAM VPC Billing and Cost Manage... Aurora and RDS S3

root@ip-172-31-81-97:~# docker run -d -P nginx:latest
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
61320b01ae5e: Pull complete
670a101d432b: Pull complete
405bd2df85b6: Pull complete
cc80efff8457: Pull complete
2b9310b2ee4b: Pull complete
6c4aa022e8e1: Pull complete
abddc69cb49d: Pull complete
Digest: sha256:fb39280b7b9eba5727c884a3c7810002e69e8f961cc373b89c92f14961d903a0
Status: Downloaded newer image for nginx:latest
1066609e3d394897353a5ee9fa3520a664d7fd211ce3eefc24107c79552db21a
root@ip-172-31-81-97:~#
```

i-08eee091cda9f8f8e (Docker)

PublicIPs: 18.212.62.152 PrivateIPs: 172.31.81.97

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 1:43 PM

Nginx Running In A Container

