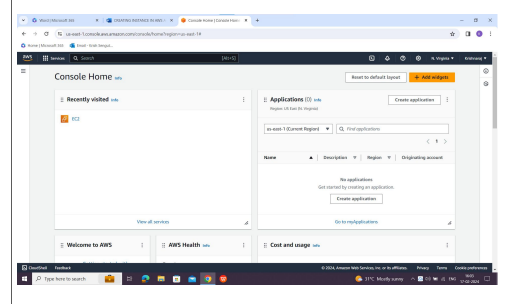
# CREATING INSTANCE IN AWS AND INSTALLING JENKINS

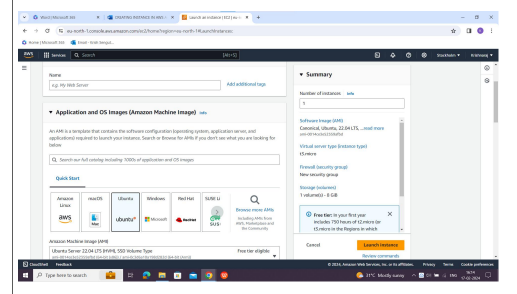
Krishnaraj S

ACE11698

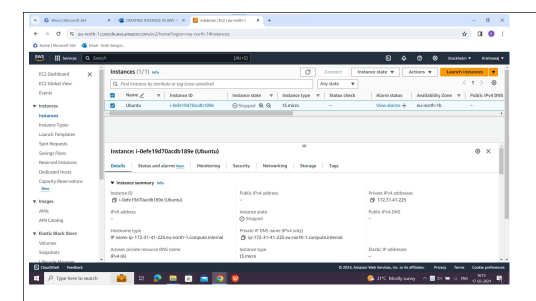
Create an account in AWS



 Create an EC2 instance with a meaningful name on Ubuntu with required specifications.



- Below image is the instance which is created.
- Now launch the instance.



#### STEPS TO INSTALL JENKINS ON THE UBUNTU:

 Update Apt Repository: Make sure your system's package index is up-to-date by running:

#### sudo apt update

• Install Java Development Kit (JDK): Jenkins requires Java to run.
You can install OpenJDK using the following command:

### sudo apt install default-jdk -y

 Add Jenkins Repository Key: Add the Jenkins repository key to your system to enable installation from the Jenkins repository:

wget -q -O - https://pkg.jenkins.io/debian-stable/jenkins.io.key | sudo apt-key add

 Add Jenkins Repository: Add the Jenkins Debian repository to your system's

sources.list:

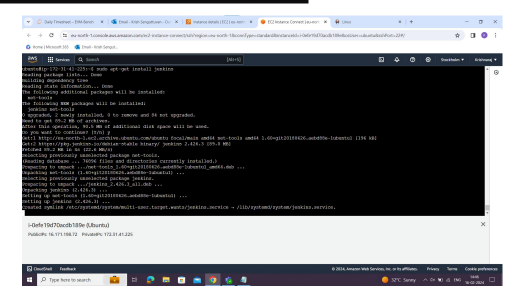
sudo sh -c 'echo deb https://pkg.jenkins.io/debian-stable binary/ > /etc/apt/source

• **Update Apt Repository**: Update the package index again to include the Jenkins repository:

#### sudo apt update

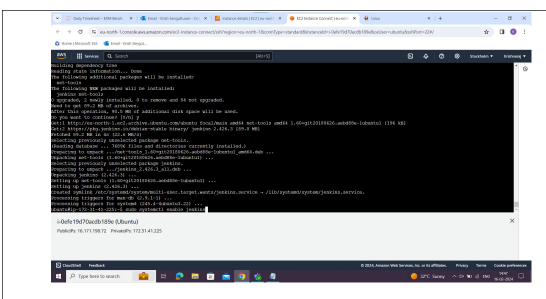
• Install Jenkins: Finally, install Jenkins using the apt package manager:

## sudo apt install jenkins -y



• Start Jenkins Service: After installation, start the Jenkins service and enable it to start on boot:

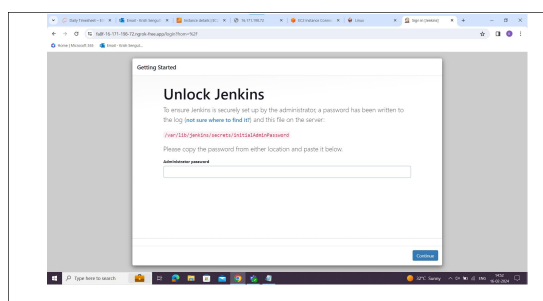
sudo systemctl start jenkins sudo systemctl enable jenkins



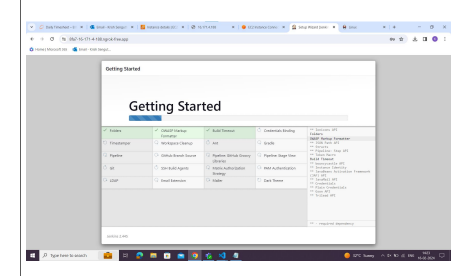
• Check Jenkins Service Status: You can verify that Jenkins is running by checking its status:

#### sudo systemctl status jenkins

- Access Jenkins Web Interface: Jenkins web interface runs on port 8080 by default. You can access it using a web browser by navigating to <a href="http://your\_server\_ip\_or\_domain:8080">http://your\_server\_ip\_or\_domain:8080</a>. If you're running Jenkins on your local machine, you can use <a href="http://localhost:8080">http://localhost:8080</a>.
- In my case: http://172.31.41.225:8080



- Unlock Jenkins: Upon accessing the web interface for the first time, you'll be prompted to unlock Jenkins. You'll find the initial admin password in the file /var/lib/jenkins/secrets/initialAdminPassword. You can use the following command to view the password.
- After Unlocking the Jenkins install the suggested plugins for smoother usage of Jenkins.



• Start Using Jenkins: Once you've completed the setup, you can start using Jenkins for your continuous integration and continuous deployment needs.

