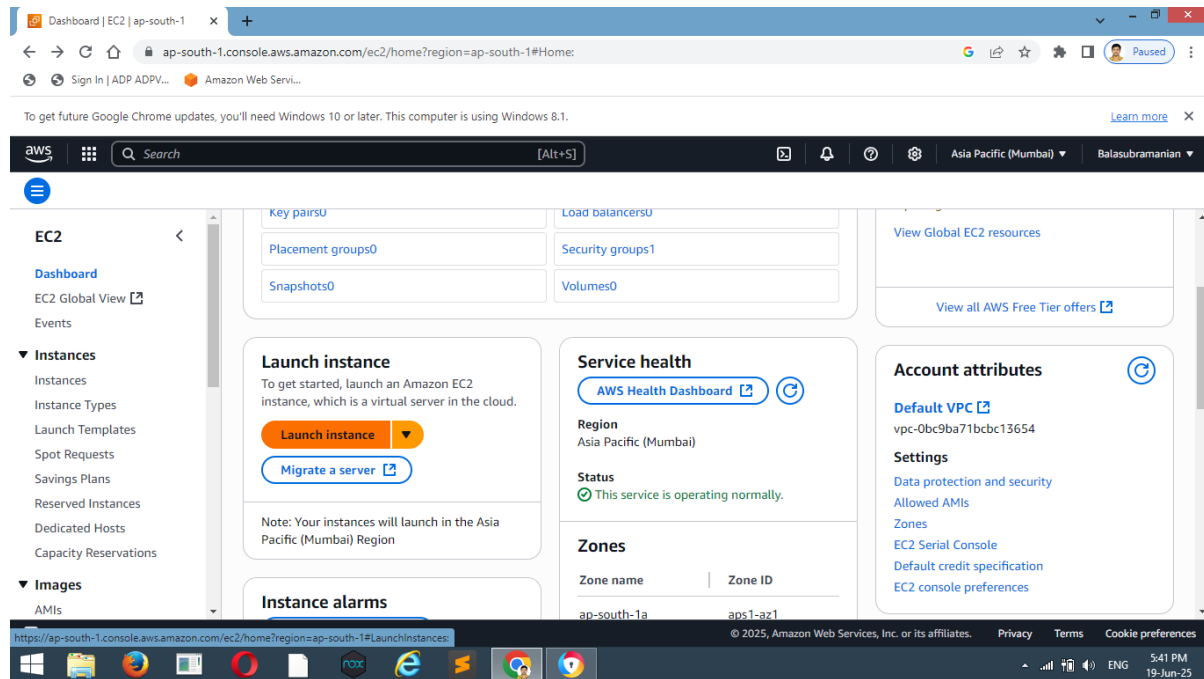
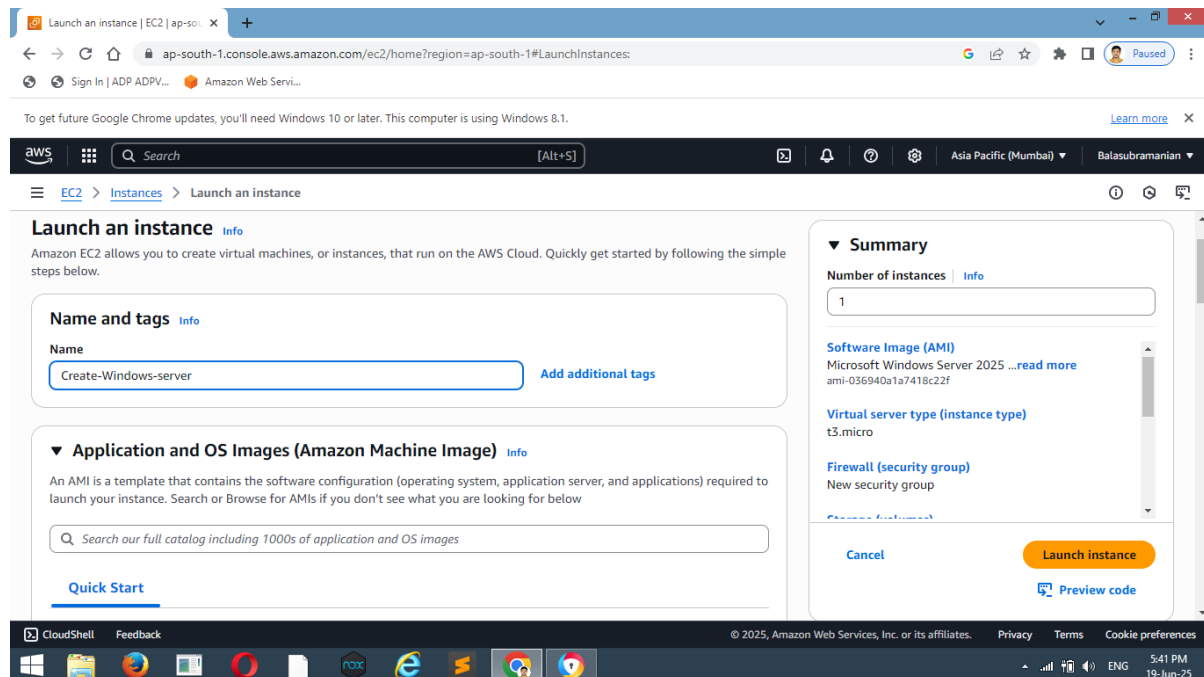


CREATE AN EC2 INSTANCE OF MICROSOFT WINDOWS PLATFORM

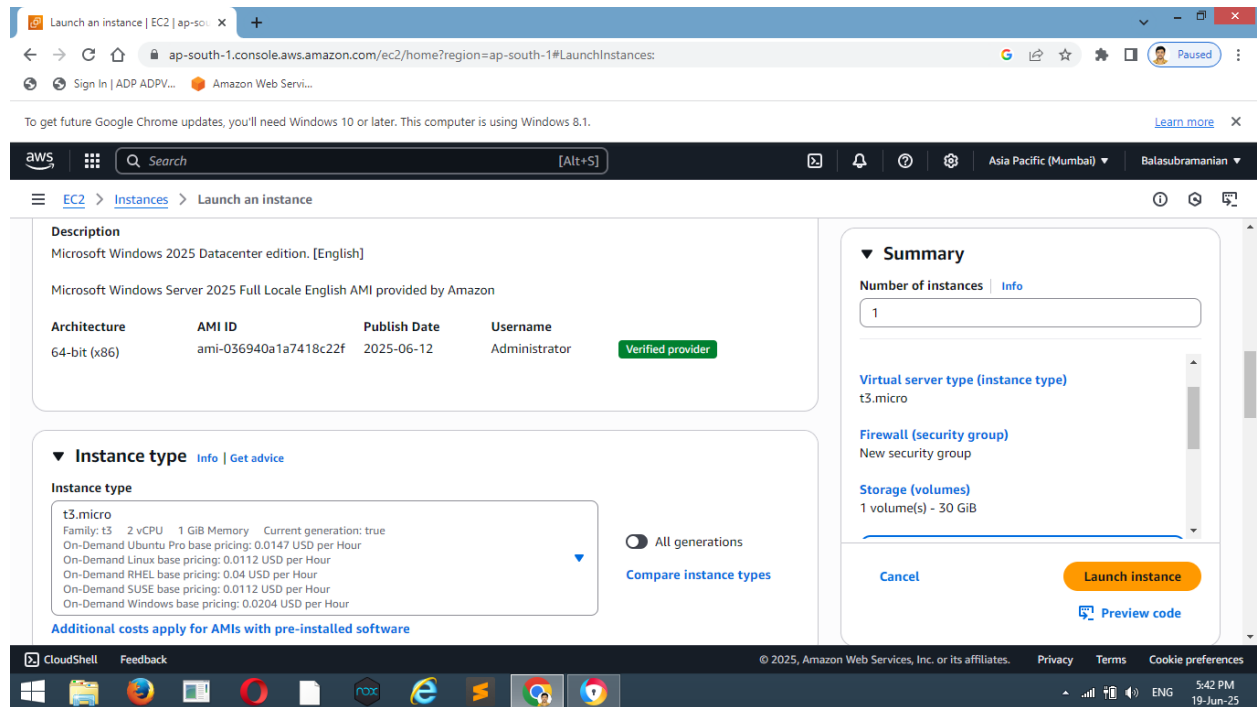
STEP 1: GO TO EC2 SERVICE AND CLICK LAUNCH INSTANCE



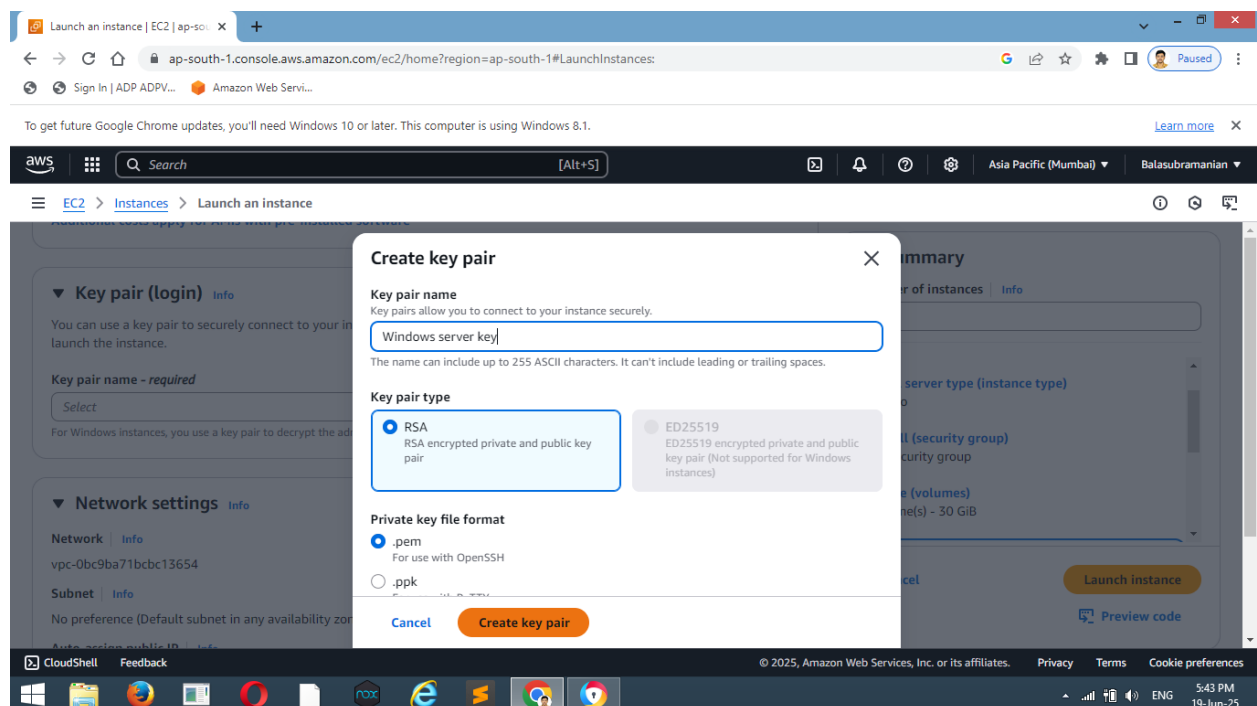
STEP 2: I WILL CREATE INSTANCE NAME AS “CREATE-WINDOWS-SERVER”



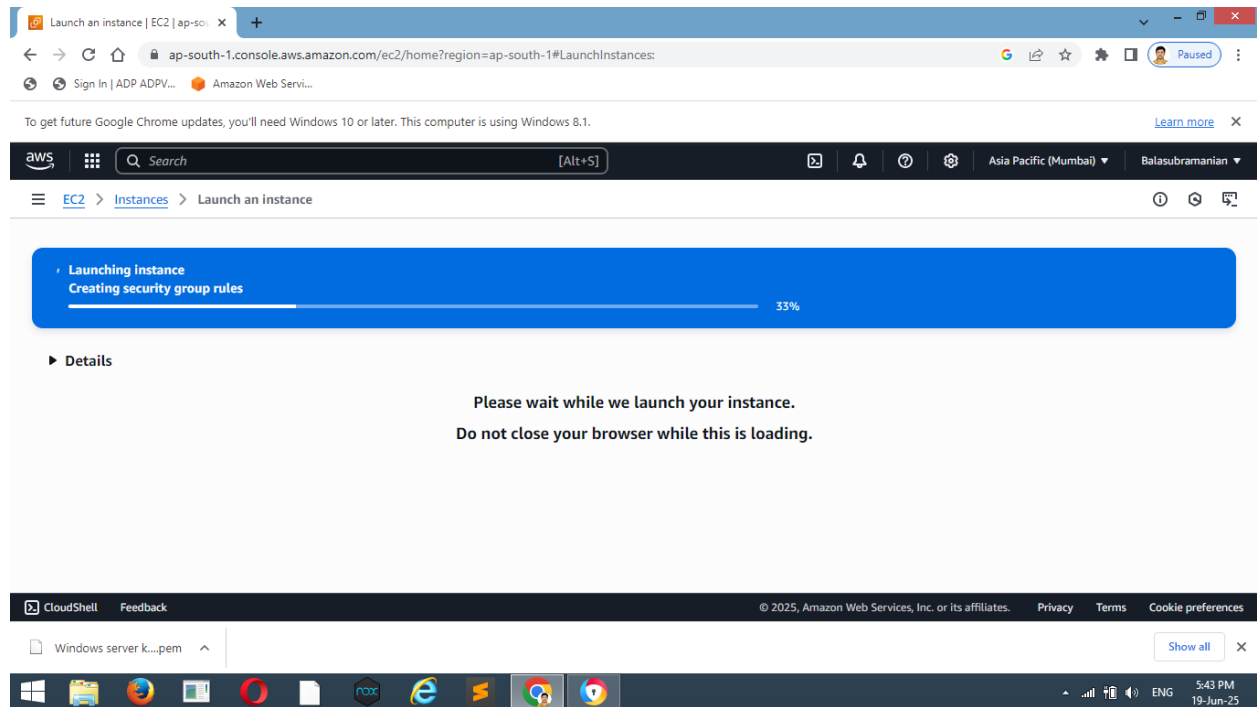
STEP 3: I WILL CHOOSE MICROSOFT WINDOWS PLATFORM AND INSTANCE TYPE OF “t3.micro”



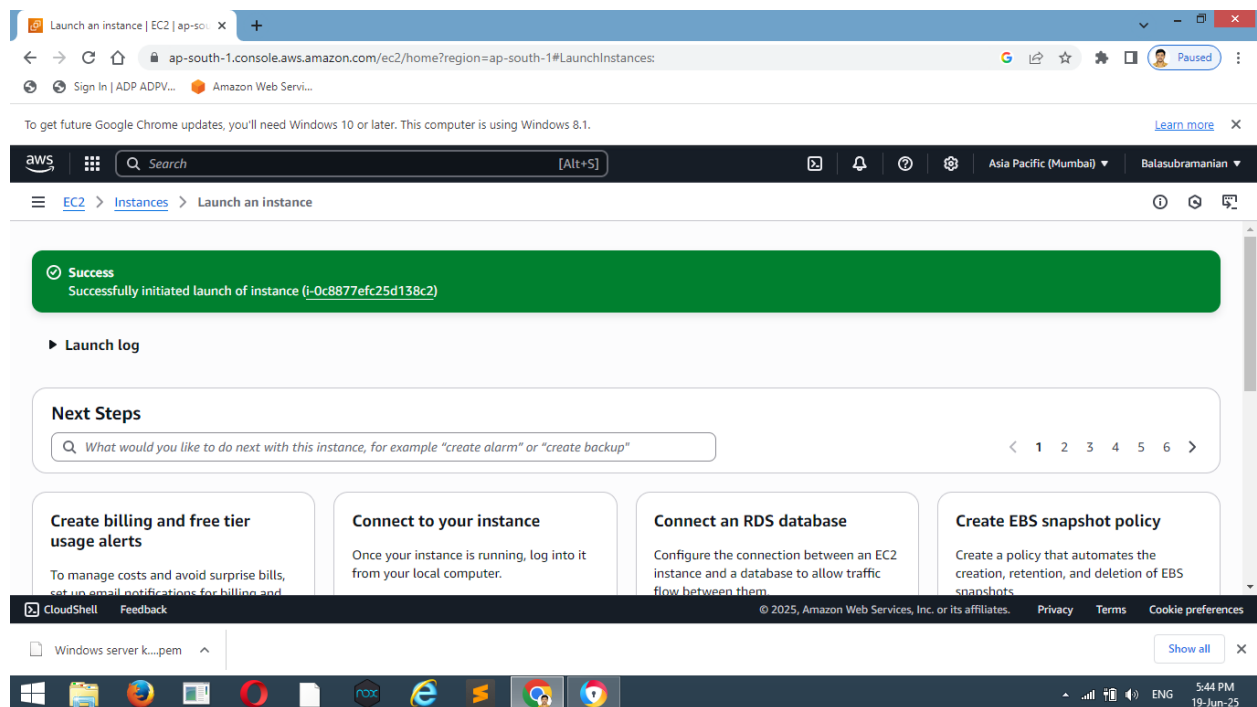
STEP 4: I WILL CREATE KEY PAIR NAME AS “WINDOWS SERVER KEY” AND CHOOSE PRIVATE KEY FILE FORMAT AS “.pem”



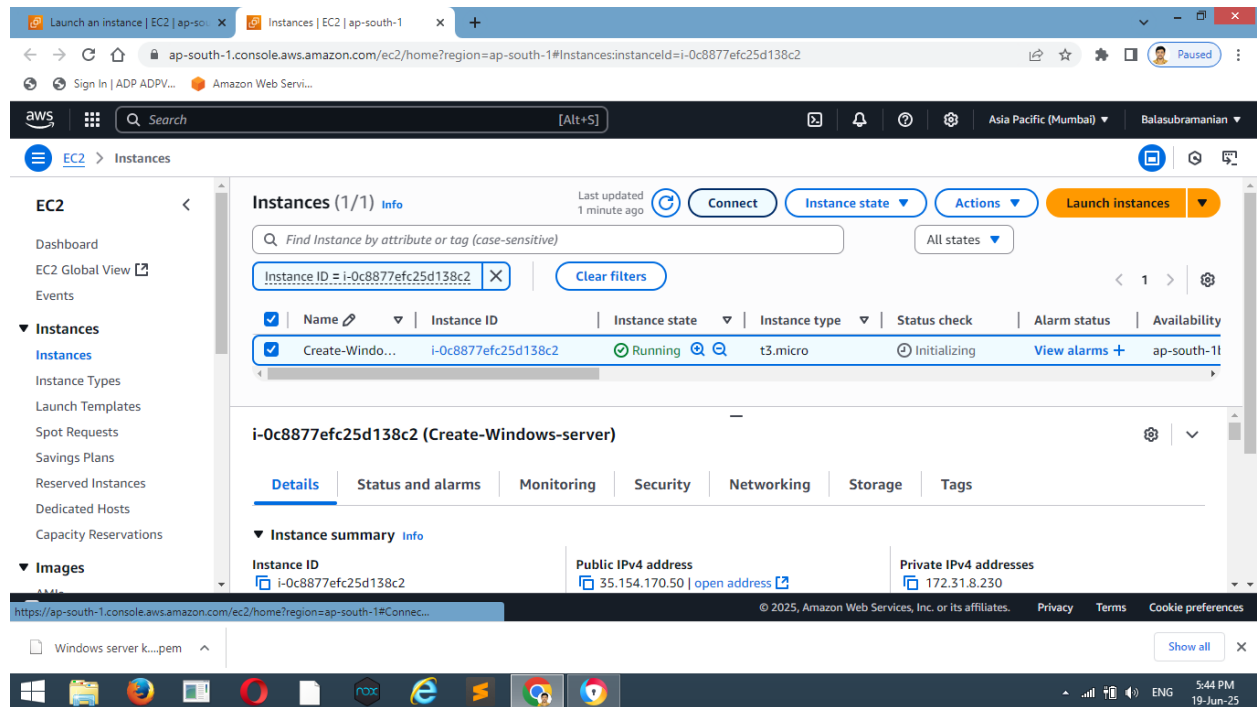
STEP 5: CLICK LAUNCH INSTANCE AND INSTANCE WILL BE CREATING



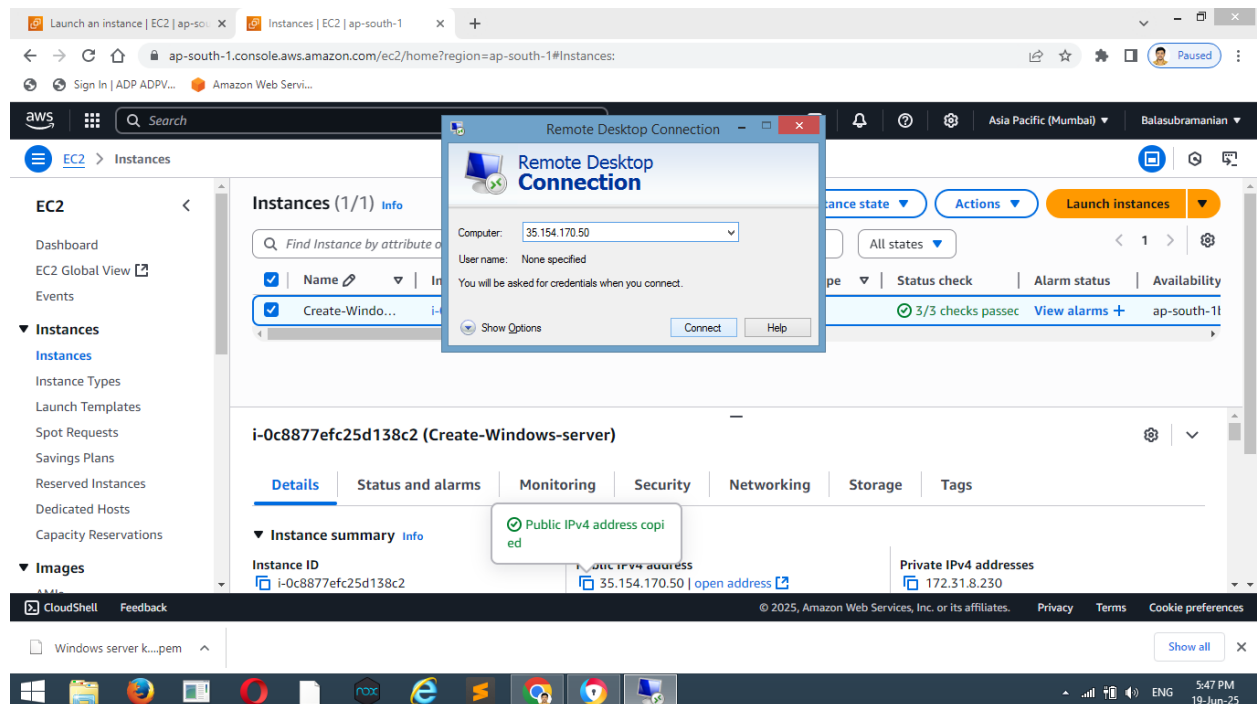
STEP 6: CREATED SUCCESSFULLY



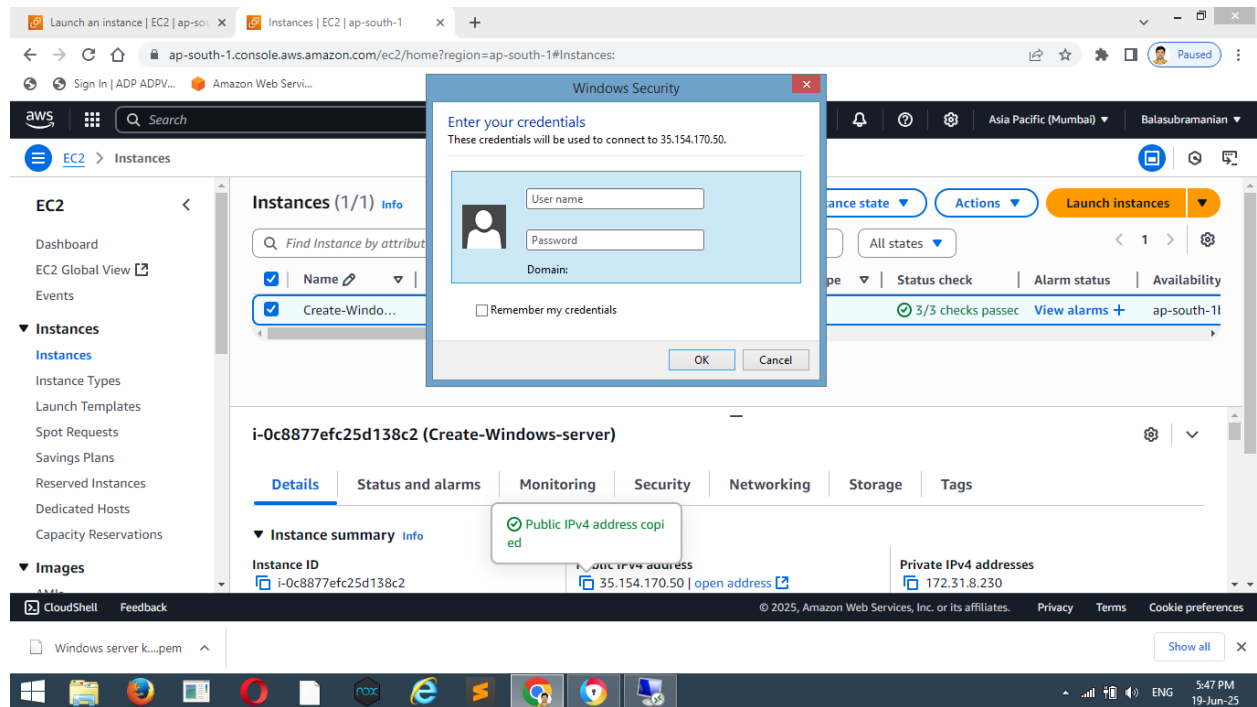
STEP 7: WILL CONNECT THAT WINDOWS SERVER



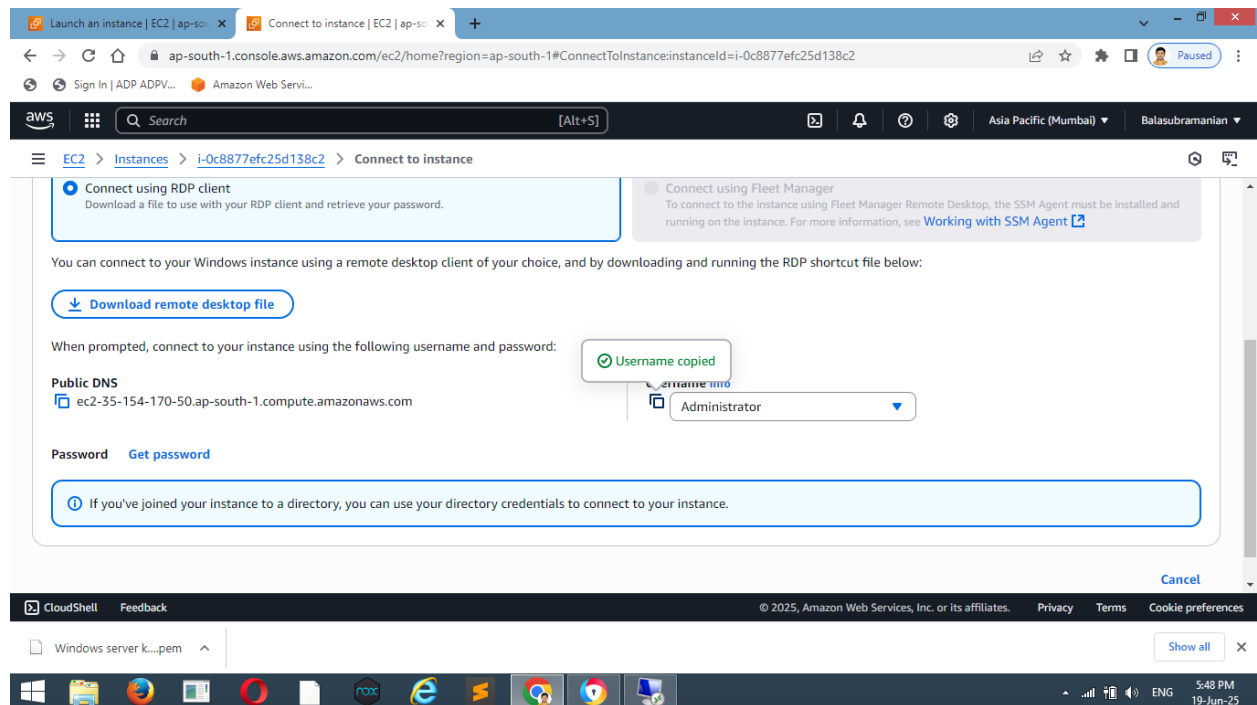
STEP 8: COPY PUBLIC IP ADDRESS AND WILL PUT THAT IP TO REMOTE DESKTOP CONNECTION



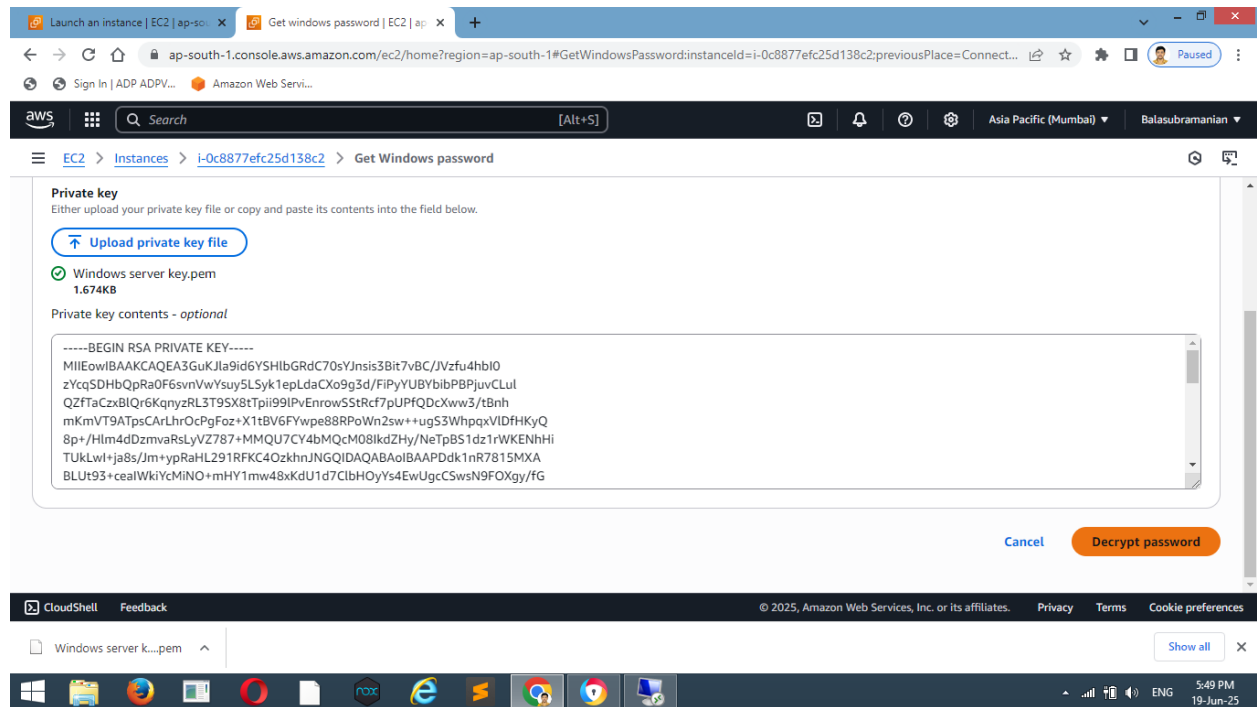
STEP 9: ENTERING A INSTANCE CREDENTIALS FOR LOGIN PROCESS



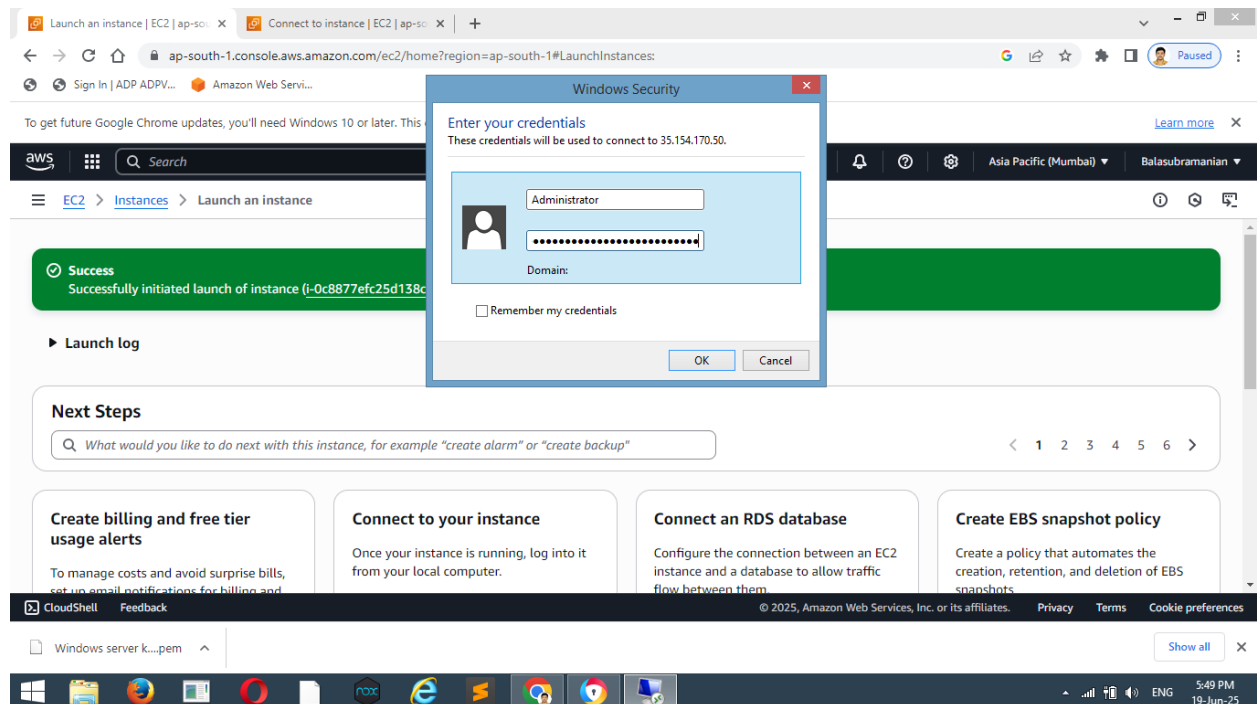
STEP 10: COPY USERNAME AND CLICK GET PASSWORD



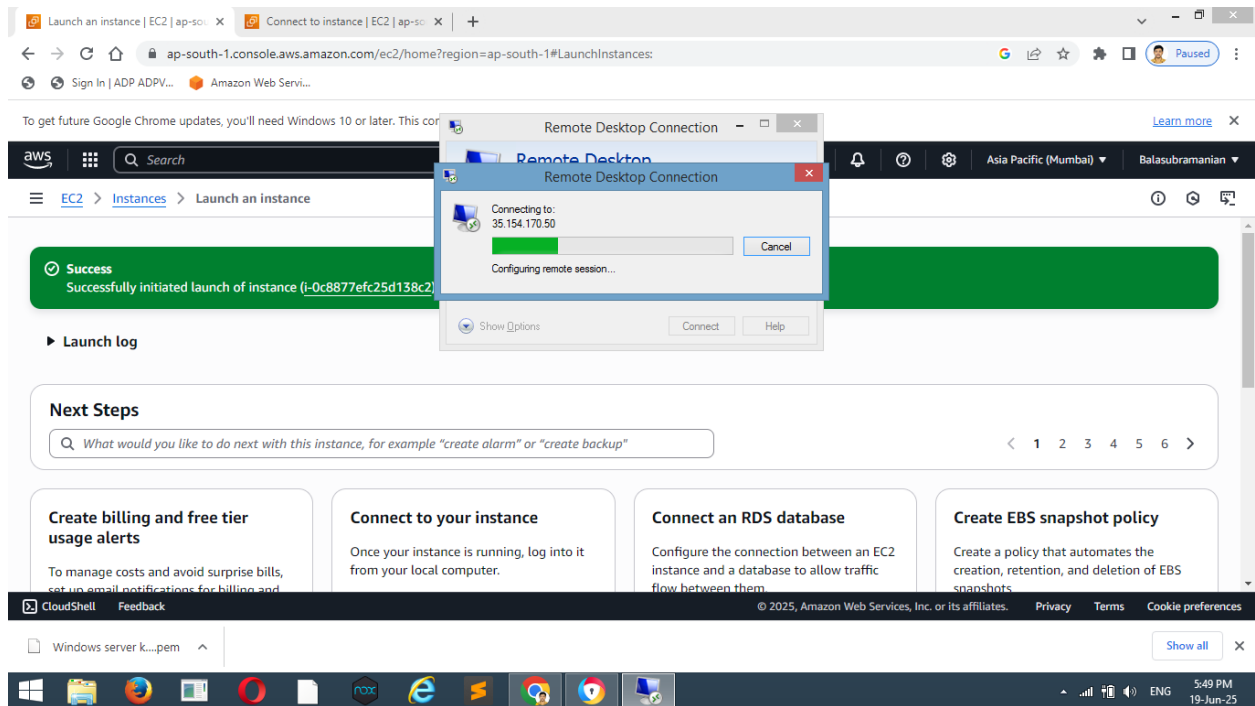
STEP 11: UPLOAD PRIVATE KEY FILE AND WILL DECRYPT PASSWORD



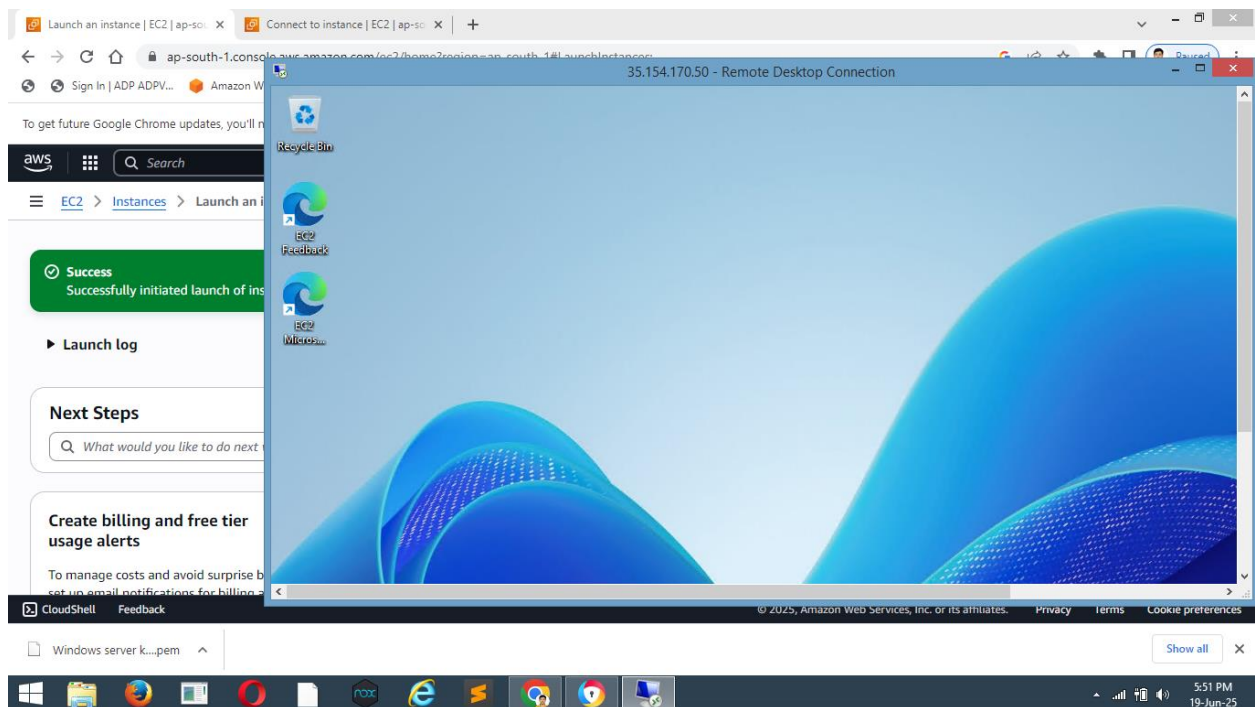
STEP 12: FINALLY WE GOT USERNAME AND PASSWORD, WE WILL ENTER THAT CREDENTIALS ON REMOTE DESKTOP CONNECTION



STEP 13: CONNECTING INTO THE SERVER

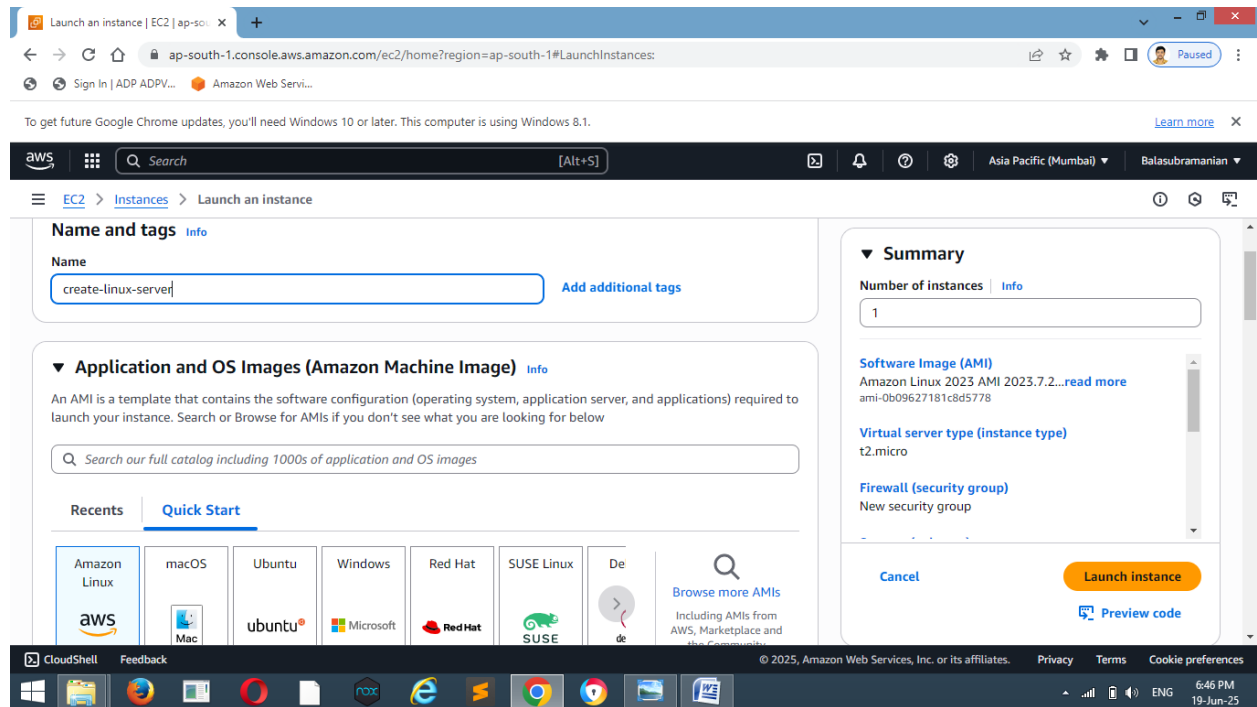


STEP 14: FINALLY CONNECTED WINDOWS SERVER

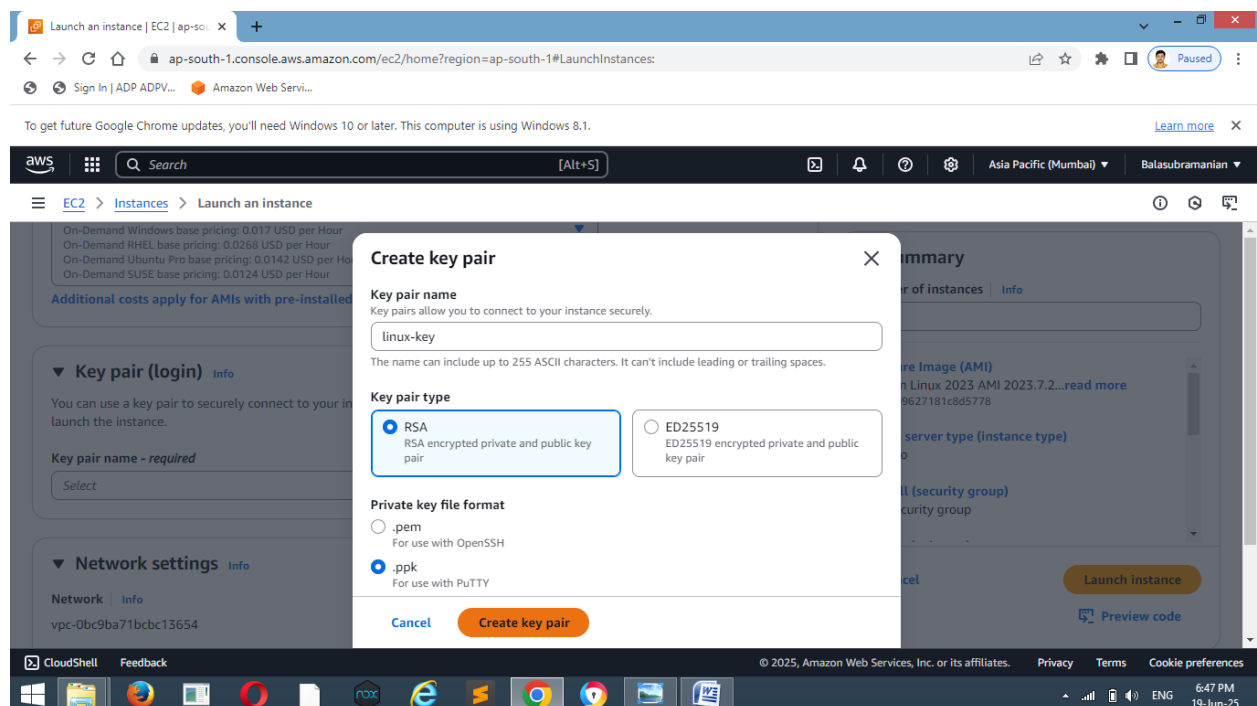


CREATE AN EC2 INSTANCE OF AMAZON LINUX

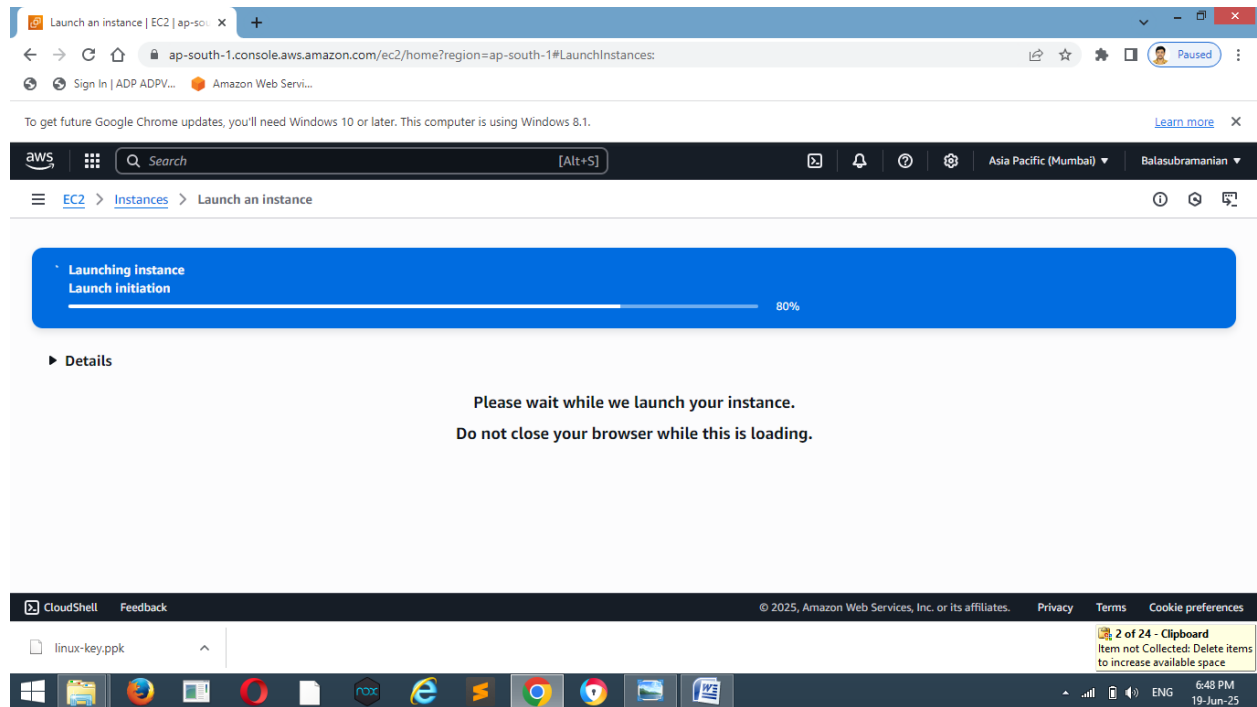
STEP 1: CREATE INSTANCE NAME AS “CREATE-LINUX-SERVER” AND CHOOSE AMAZON LINUX PLATFORM AND INSTANCE TYPE OF “t2.micro”



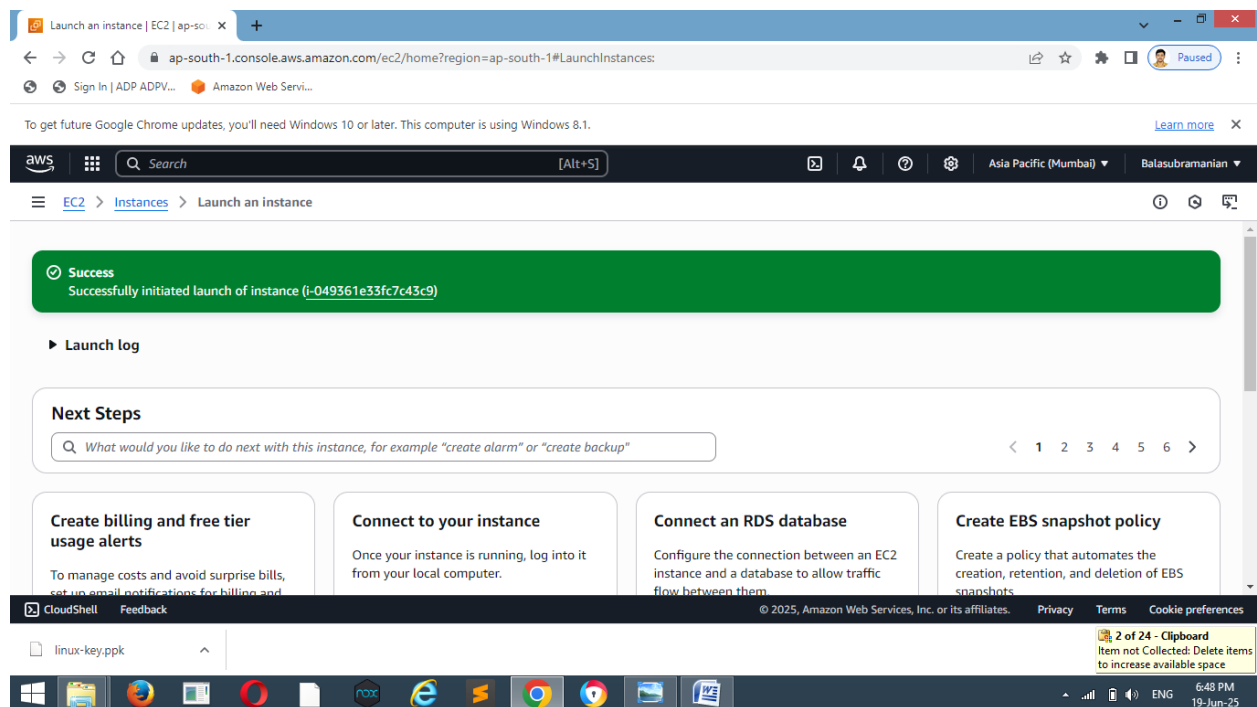
STEP 2: CREATE KEY PAIR NAME AS “LINUX-KEY” AND PRIVATE KEY FILE FORMAT AS “.ppk”



STEP 3: LAUCHING THE INSTANCE



STEP 4: CREATED SUCCESSFULLY



STEP 5: WILL CONNECTING LINUX SERVER

The screenshot shows the AWS Management Console for the 'ap-south-1' region. The 'Instances' page is active, displaying a list of EC2 instances. The instance 'create-linux-server' (ID: i-049361e33fc7c43c9) is selected, and its details are shown. The instance is in the 'Running' state, using the 't2.micro' instance type. The public IPv4 address is 13.235.80.83, and the private IPv4 address is 172.31.3.255. The instance summary shows the instance ID, public IPv4 address, and private IPv4 addresses.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
Create-Windo...	i-0c8877efc25d138c2	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-11
create-linux-s...	i-049361e33fc7c43c9	Running	t2.micro	Initializing	View alarms +	ap-south-11

i-049361e33fc7c43c9 (create-linux-server)

Instance summary

Instance ID	Public IPv4 address	Private IPv4 addresses
i-049361e33fc7c43c9	13.235.80.83 open address	172.31.3.255

STEP 6: CONNECT USING A PUBLIC IP AND WILL CONNECTING LINUX SERVER ON BROWSER

The screenshot shows the 'Connect to instance' page in the AWS Management Console. The 'Connect using a Public IP' option is selected, and the public IPv4 address 13.235.80.83 is displayed. The 'Username' field is set to 'ec2-user'. A note indicates that the default username is 'ec2-user'.

Connect using a Public IP
Connect using a public IPv4 or IPv6 address

Public IPv4 address
13.235.80.83

Username
ec2-user

Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

[Cancel](#) [Connect](#)

STEP 7: FINALLLY CONNECTED OF LINUX SERVER IN BROWSER

The screenshot displays the AWS Management Console interface for an EC2 Instance Connect session. The browser tabs at the top include "Launch an instance | EC2 | ap-southeast-1", "Instances | EC2 | ap-southeast-1", and "EC2 Instance Connect | ap-southeast-1". The address bar shows the URL: `ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-049361e33fc7c43c98...`. The AWS console header shows the "aws" logo, a search bar, and navigation icons. The main content area features a terminal window with the following text:

```
Amazon Linux 2023
https://aws.amazon.com/linux/amazon-linux-2023
(ec2-user@ip-172-31-3-255 ~)$
```

Below the terminal, a summary box for instance `i-049361e33fc7c43c9 (create-linux-server)` is visible, showing PublicIPs: 13.235.80.83 and PrivateIPs: 172.31.3.255. The footer of the console includes "CloudShell", "Feedback", and copyright information: "© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences". At the bottom, a Windows taskbar is visible with various application icons and a system tray showing the time as 6:50 PM on 19-Jun-25.