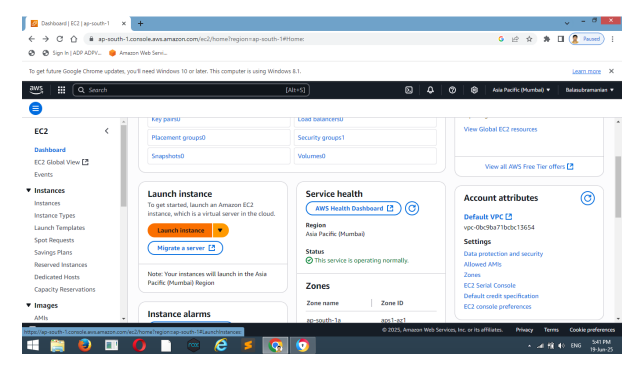
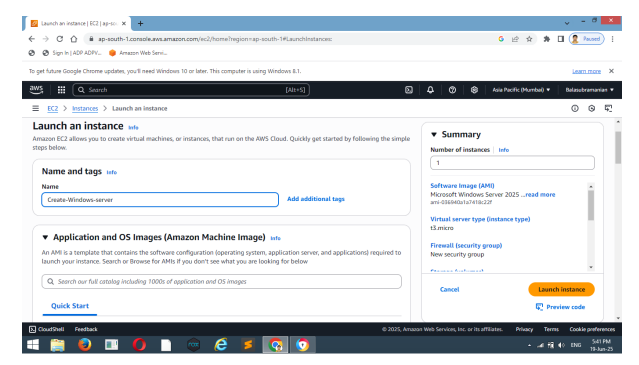
### CREATE AN EC2 INSTANCE OF MICROSOFT WINDOWS PLATFORM

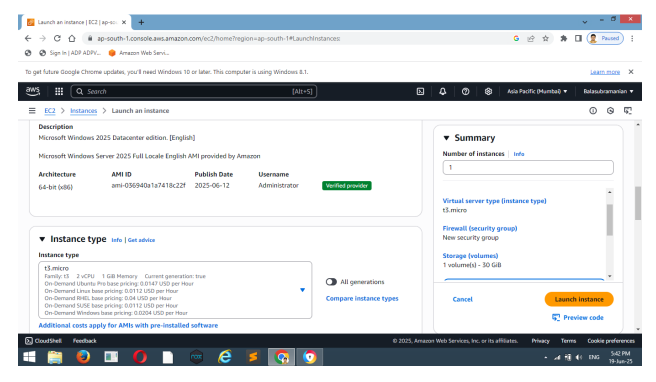
#### **STEP 1:** GO TO EC2 SERVICE AND CLICK LAUNCH INSTANCE



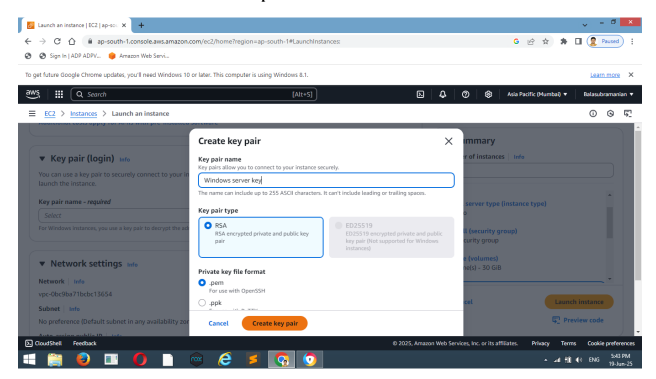
#### STEP 2: I WILL CREATE INSTANCE NAME AS "CREATE-WINDOWS-SERVER"



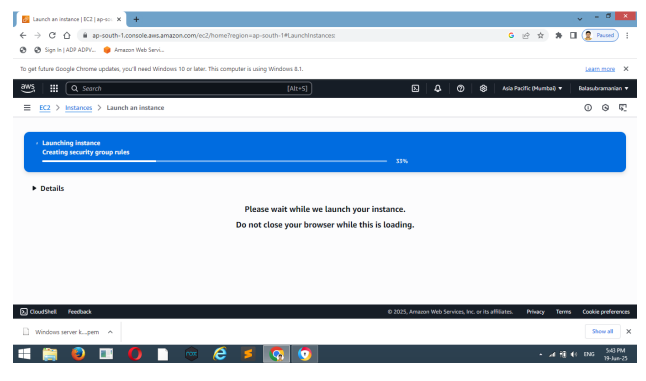
# STEP 3: I WILL CHOOSE MICROSOFT WINDOWS PLATFORM AND INSTANCE TYPE OF "t3.micro"



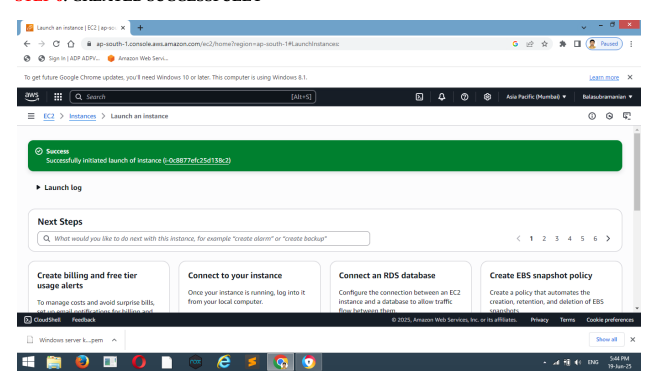
# STEP 4: I WILL CREATE KEY PAIR NAME AS "WINDOWS SERVER KEY" AND CHOOSE PRIVATE KEY FILE FORMAT AS ".pem"



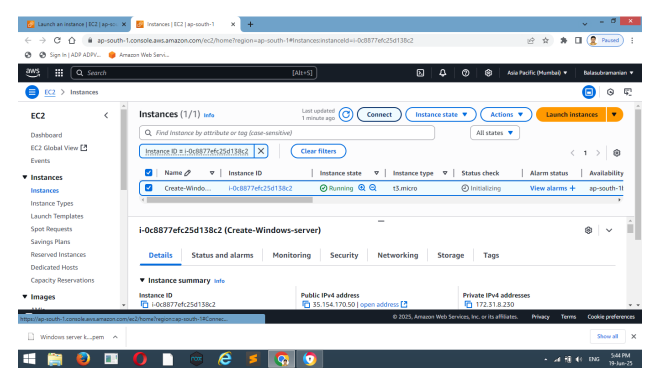
### STEP 5: CLICK LAUNCH INSTANCE AND INSTANCE WILL BE CREATING



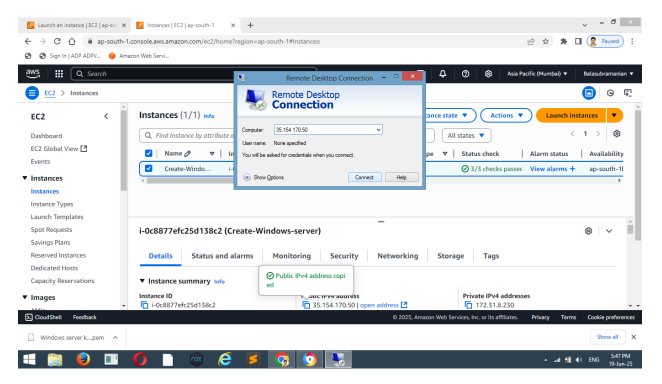
#### **STEP 6: CREATED SUCCESSFULLY**



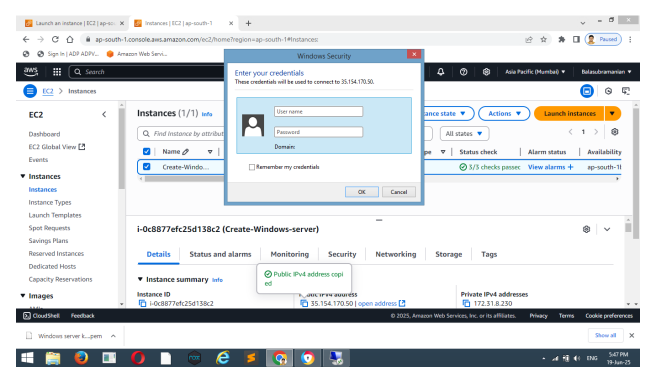
### **STEP 7: WILL CONNECT THAT WINDOWS SERVER**



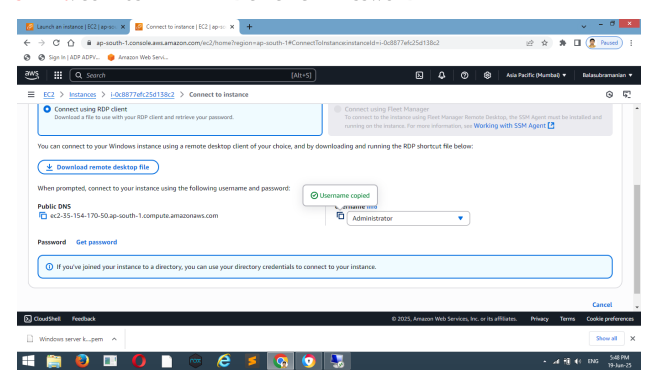
# STEP 8: COPY PUBLIC IP ADDRESS AND WILL PUT THAT IP TO REMOTE DESKTOP CONNECTION



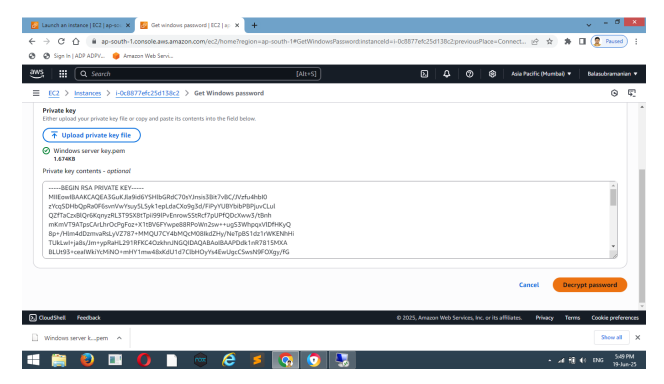
### **STEP 9: ENTERING A INSTANCE CREDENTIALS FOR LOGIN PROCESS**



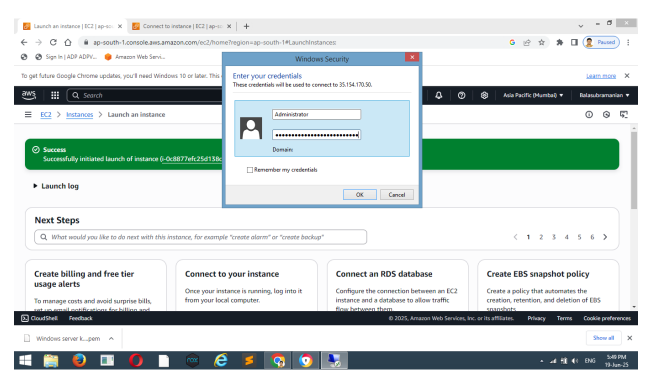
#### **STEP 10: COPY USERNAME AND CLICK GET PASSWORD**



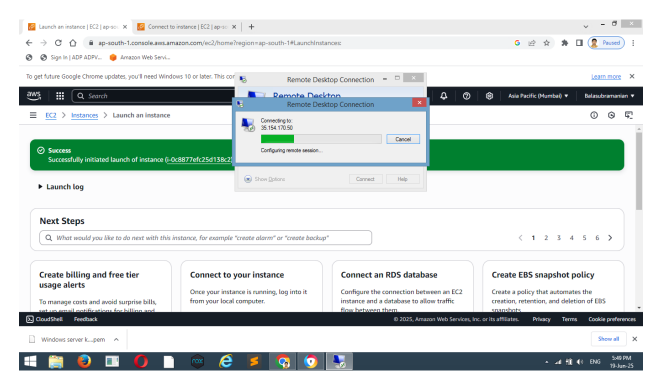
### **STEP 11: UPLOAD PRIVATE KEY FILE AND WILL DECRYT PASSWORD**



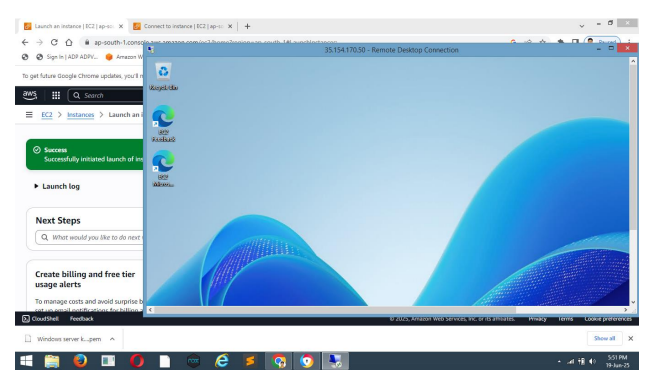
# STEP 12: FINALLY WE GOT USERNAME AND PASSWORD, WE WILL ENTER THAT CREDENTIALS ON REMOTE DESKTOP CONNECTION



### **STEP 13: CONNECTING INTO THE SERVER**

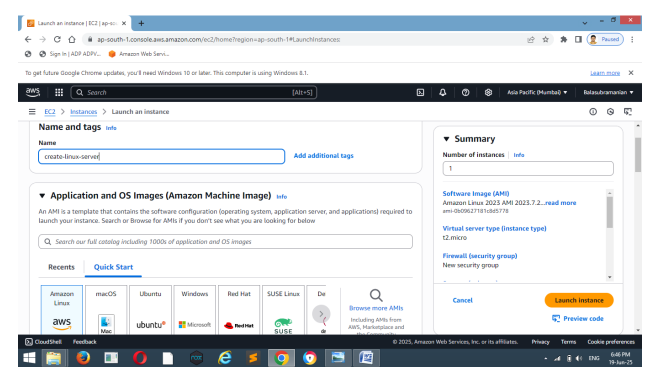


### **STEP 14: FINALLY CONNECTED WINDOWS SERVER**

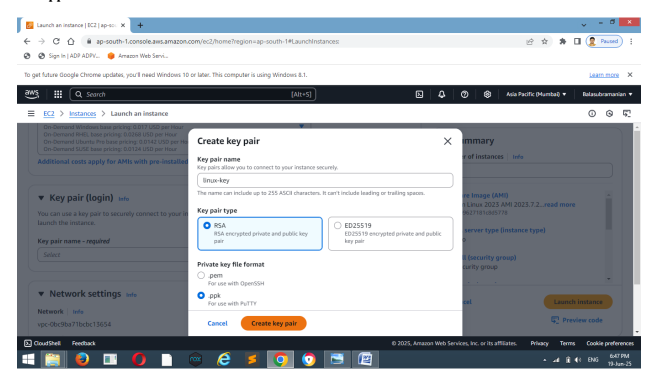


### **CREATE AN EC2 INSTANCE OF AMAZON LINUX**

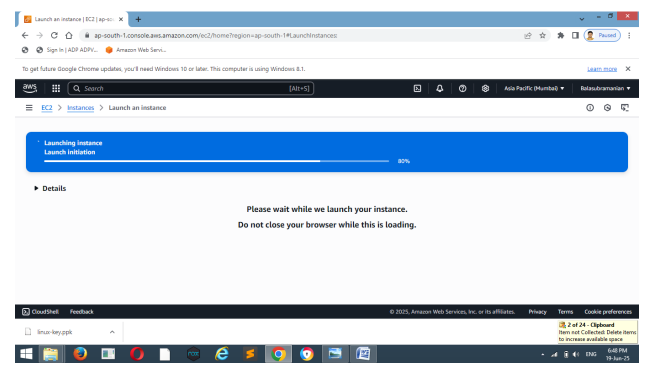
# STEP 1: CREATE INSTANCE NAME AS "CREATE-LINUX-SERVER" AND CHOOSE AMAZON LINUX PLATFORM AND INSTANCE TYPE OF "t2.micro"



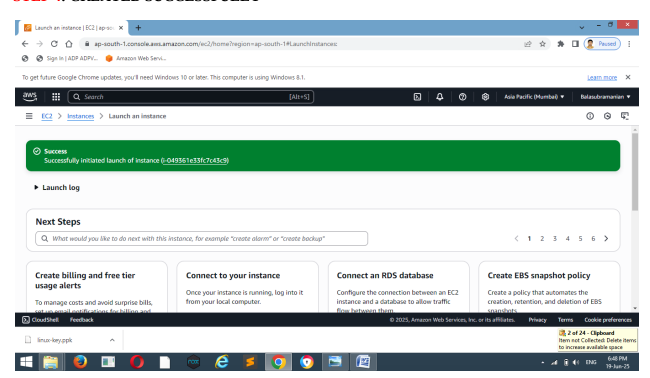
# STEP 2: CREATE KEY PAIR NAME AS "LINUX-KEY" AND PRIVATE KEY FILE FORMAT AS ".ppk"



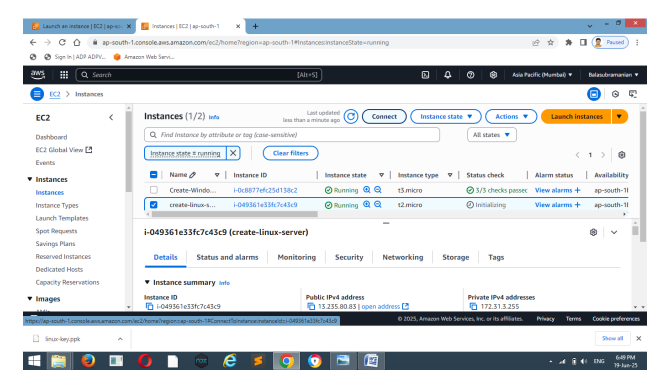
### **STEP 3: LAUCHING THE INSTANCE**



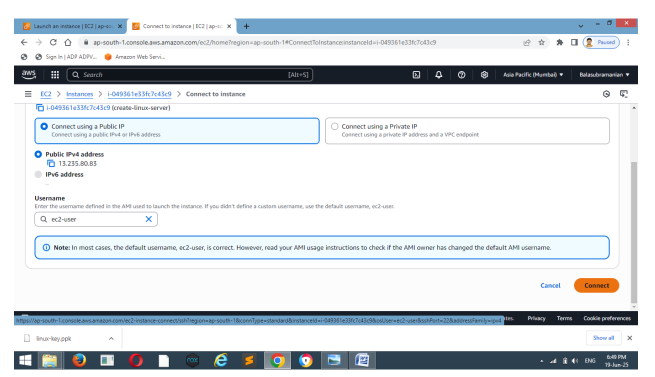
#### **STEP 4: CREATED SUCCESSFULLY**



### **STEP 5: WILL CONNECTING LINUX SERVER**



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



### **STEP 7: FINALLLY CONNNECTED OF LINUX SERVER IN BROWSER**

