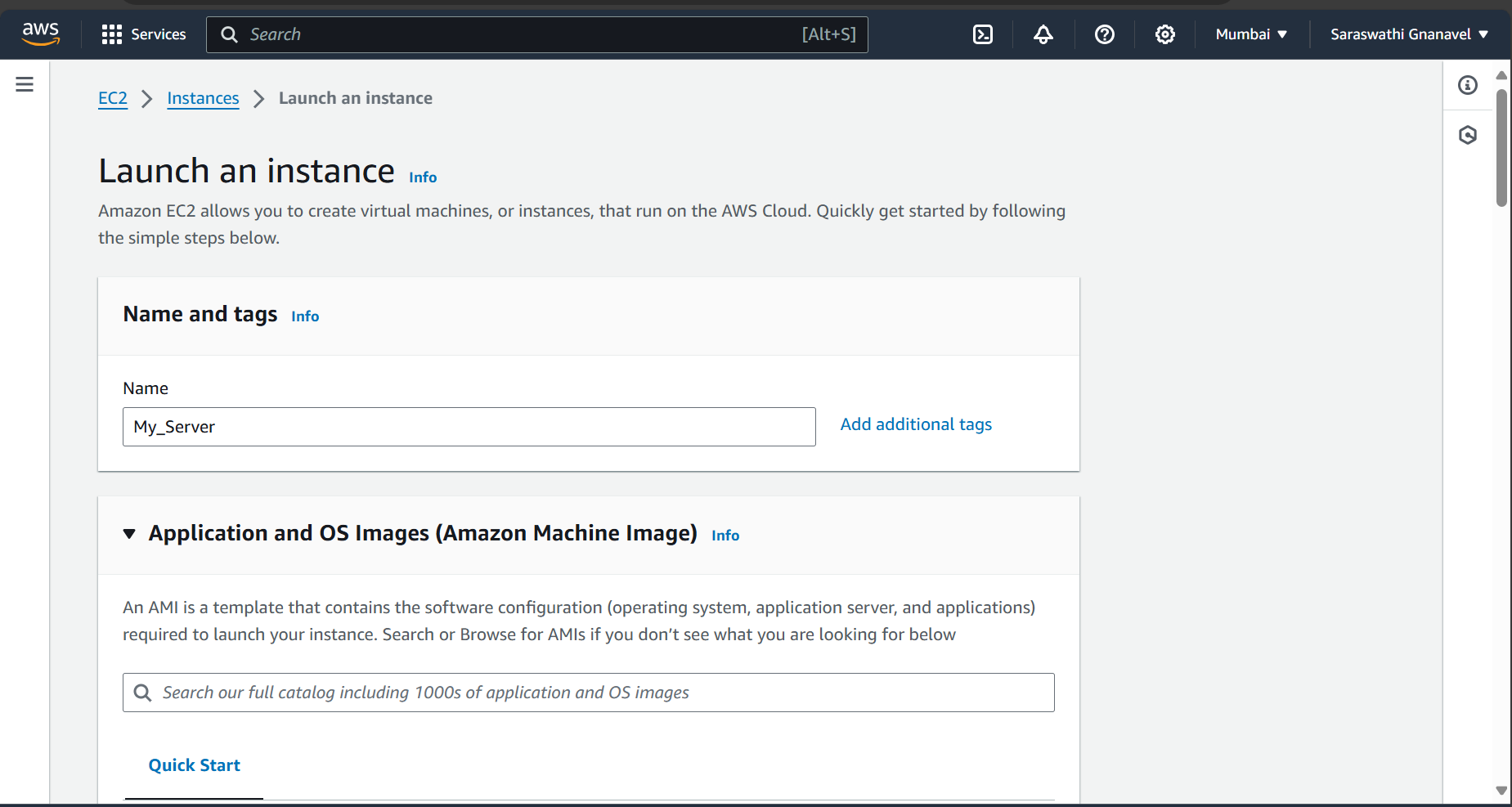
**Day 1 - AWS - Cloud Computing & IAM**

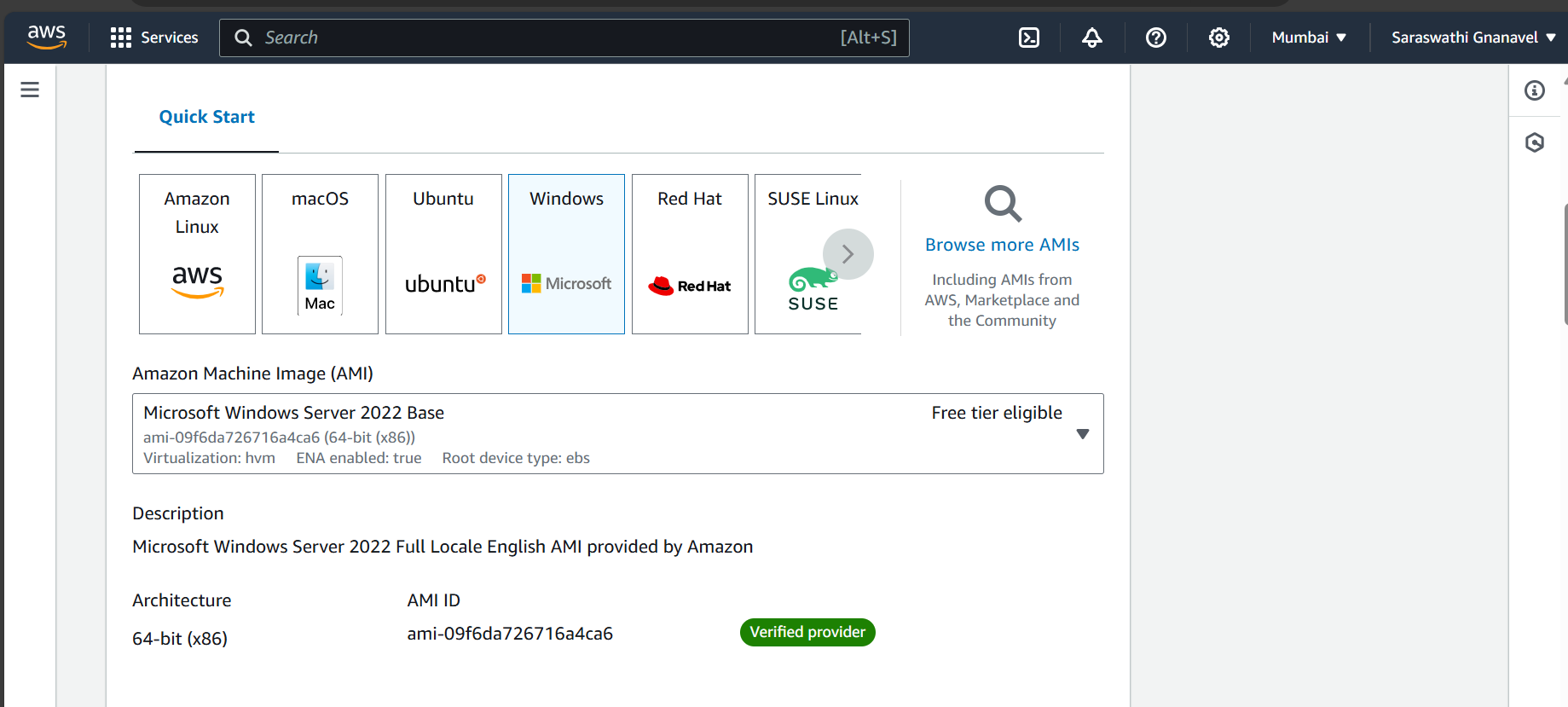
Create a windows Vm machine in AWS and connect with RDP open CMD in windows share the about system info.

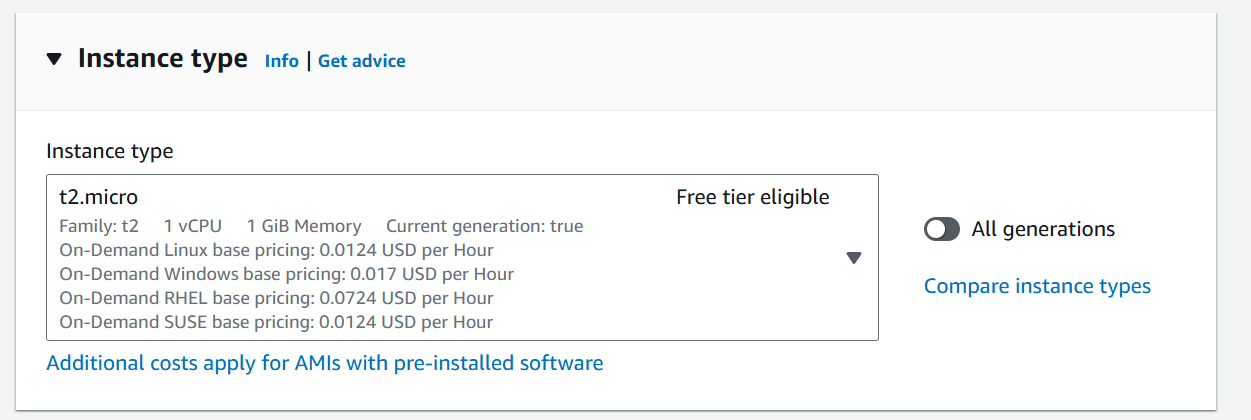
**Solution:-**

Creating a Windows Virtual Machine(named as ” My\_Server”) in AWS

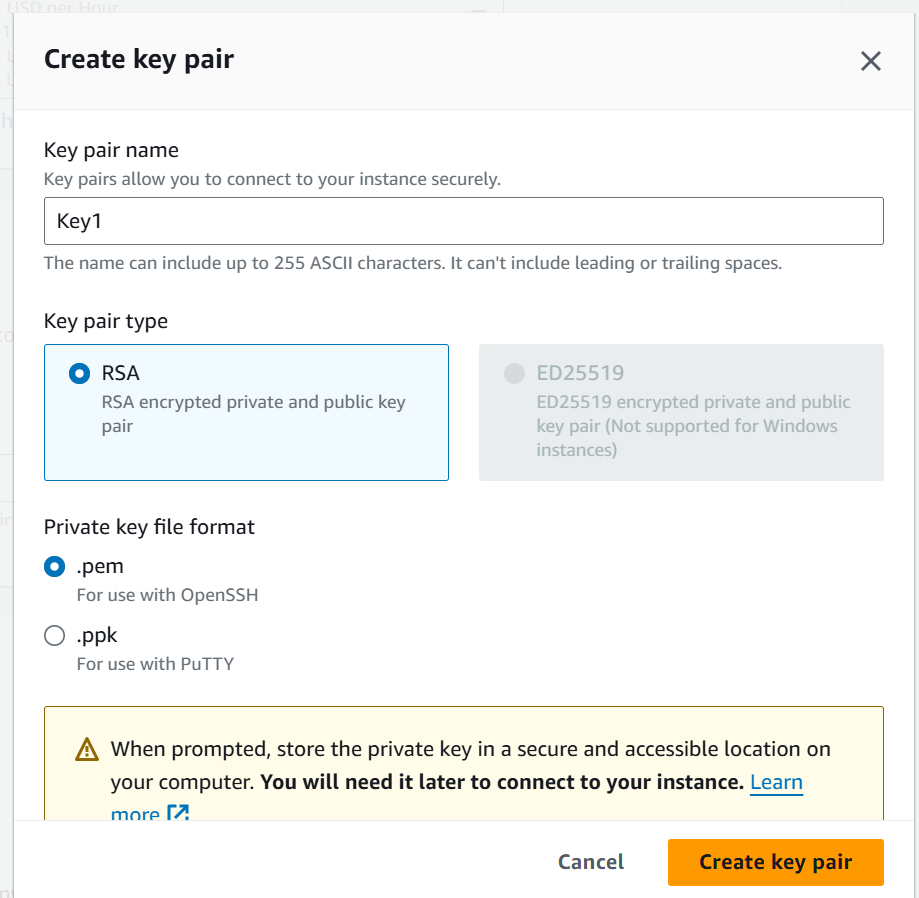


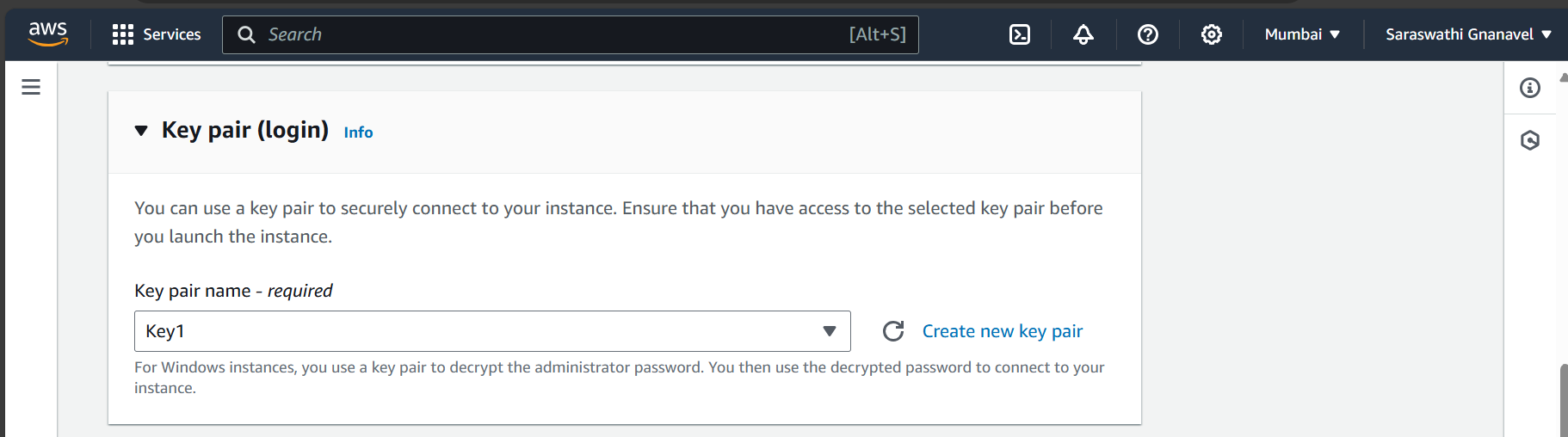
Selecting Windows Operating System



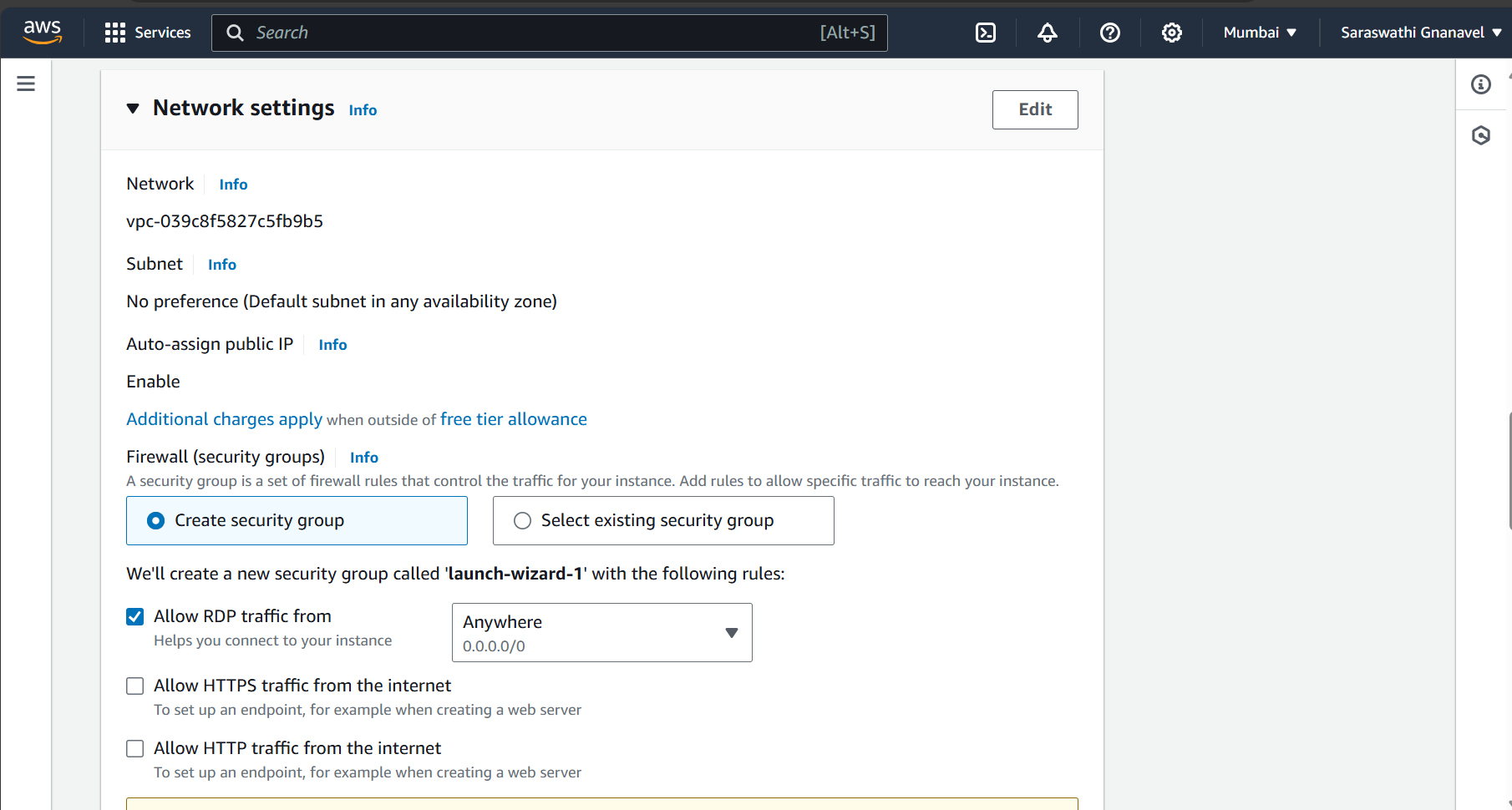


Generating a Key pair to connect with the instance

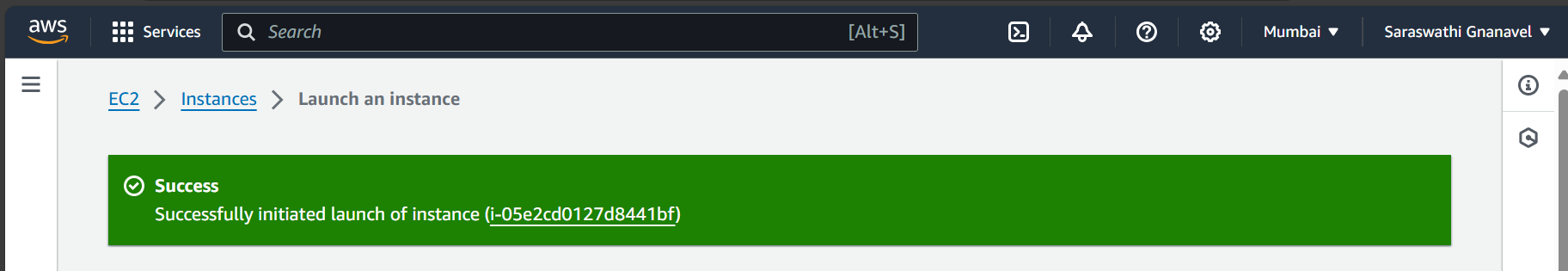




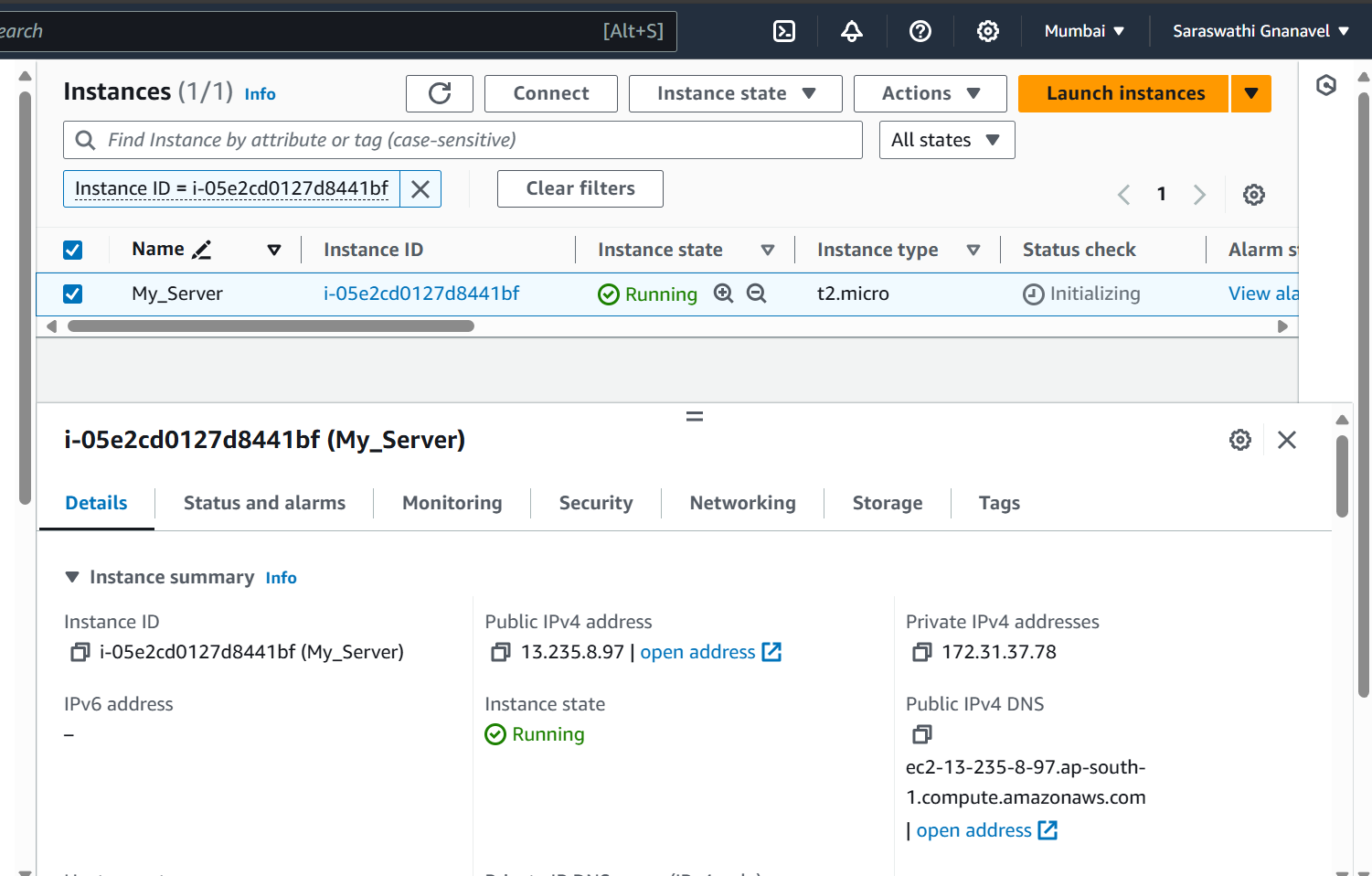
Enabled RDP Traffic in-order to connect with Remote Desktop



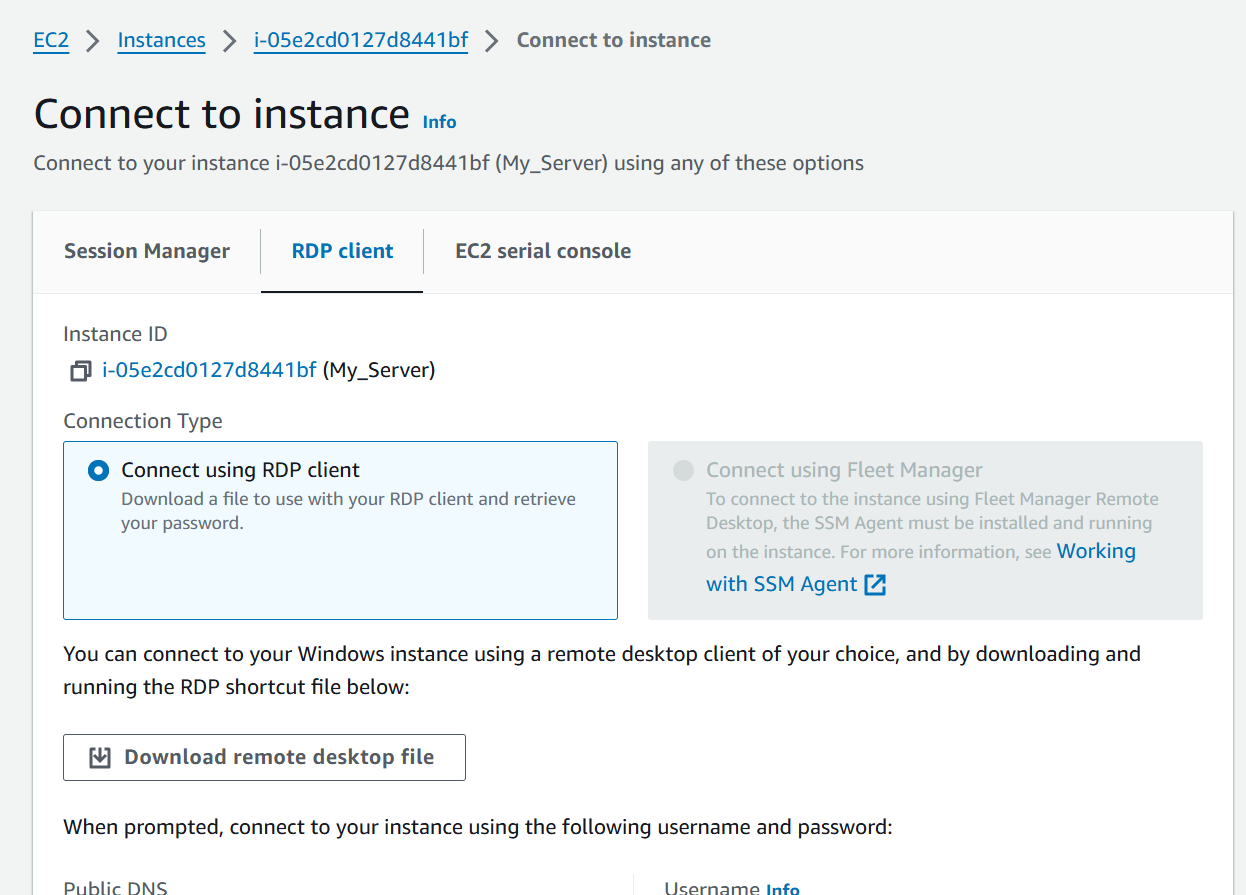
Instance has been created successfully



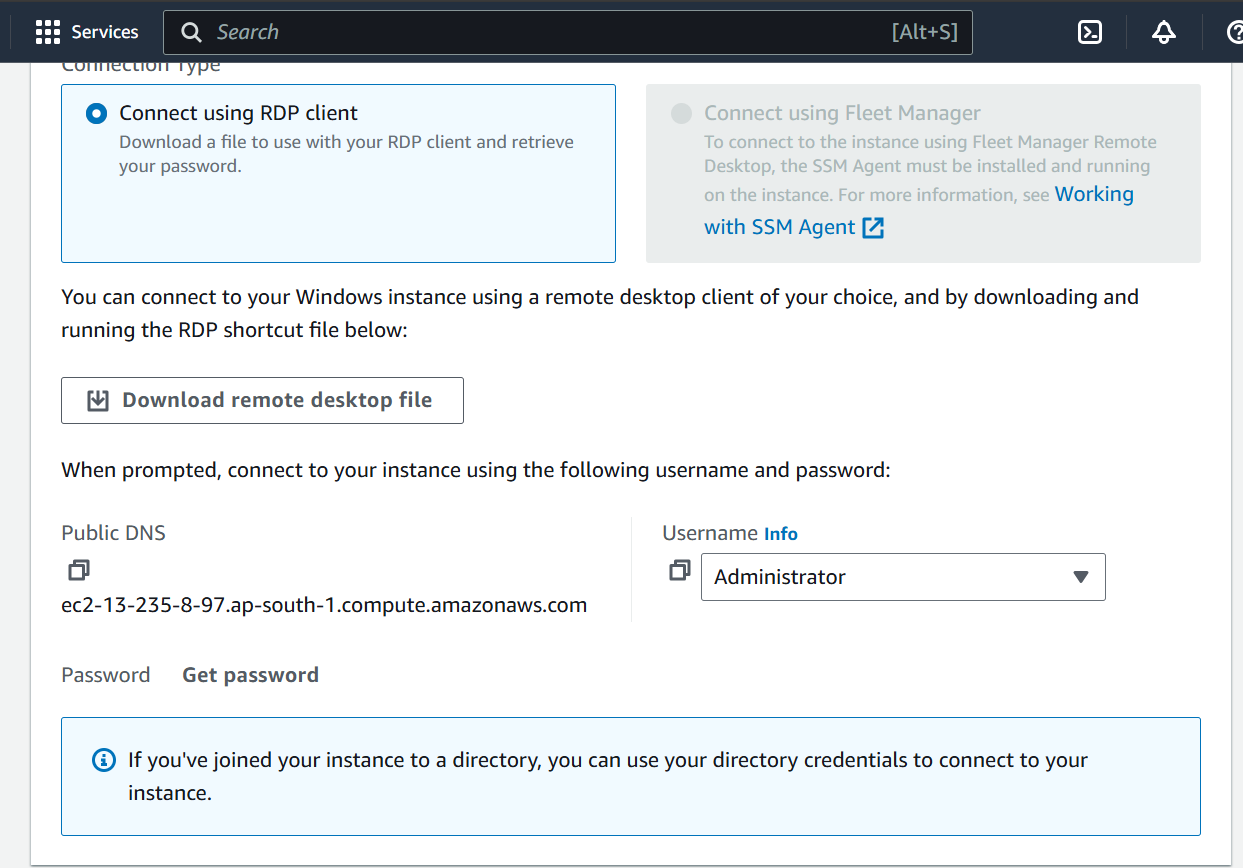
Running the Instance also copied the Public IP Address to run RDP



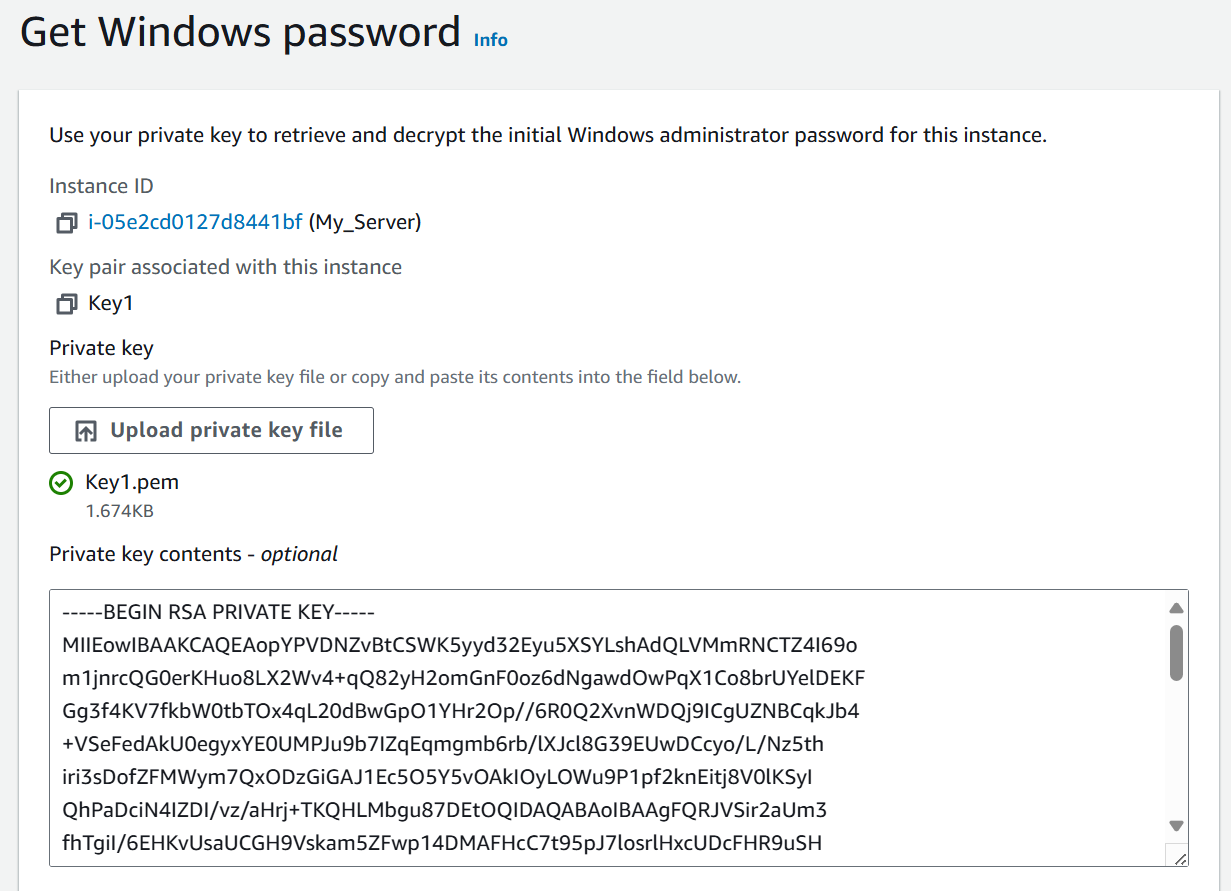
Trying to connect with RDP



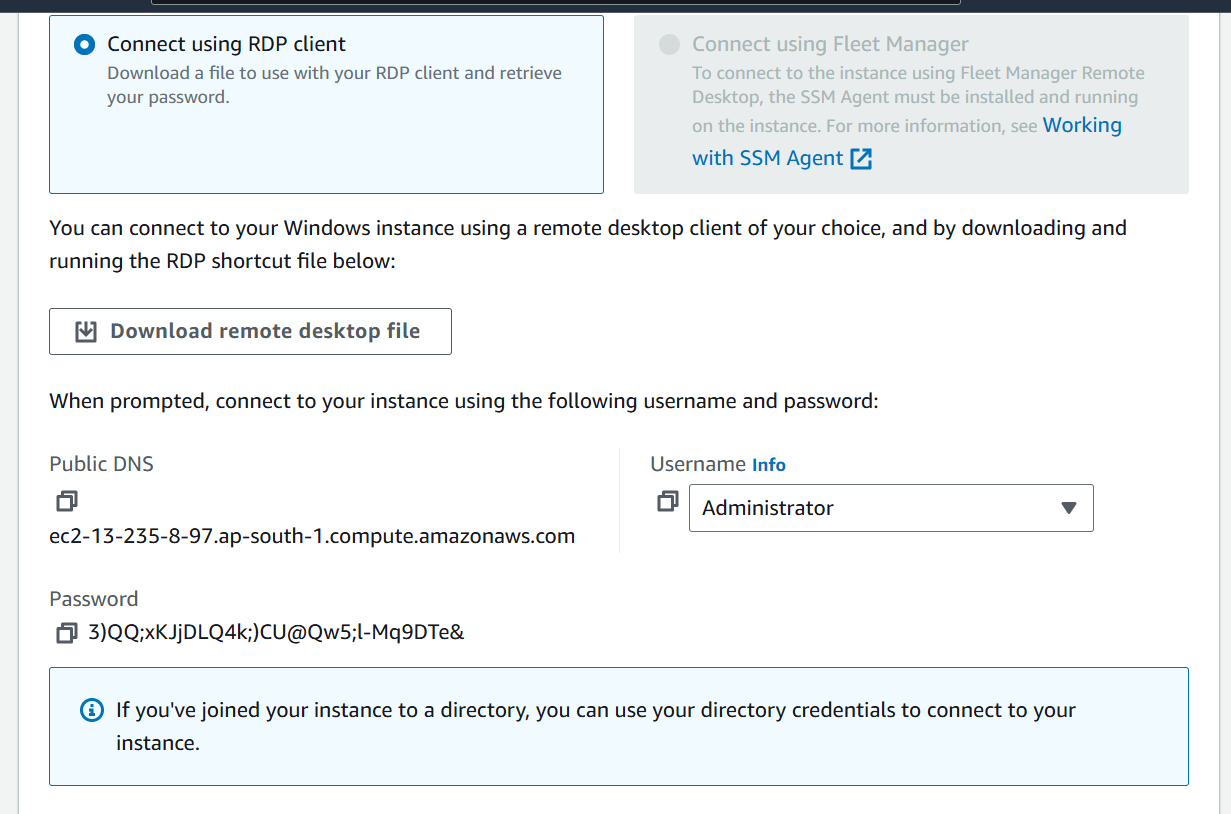
Decrypting Password to access RDP



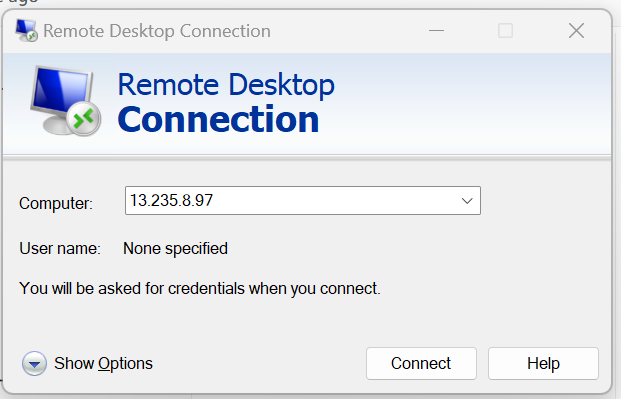
Using Key1.pem keypair file to decrypt the Password



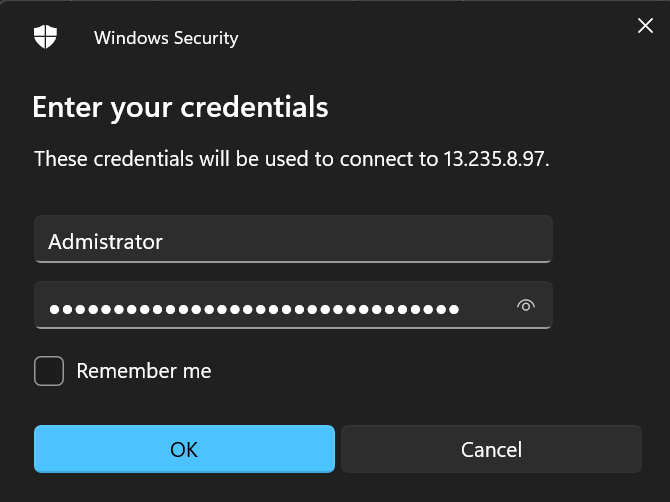
Password has been Decrypted(3)QQ;xKJjDLQ4k;)CU@Qw5;l-Mq9DTe&)



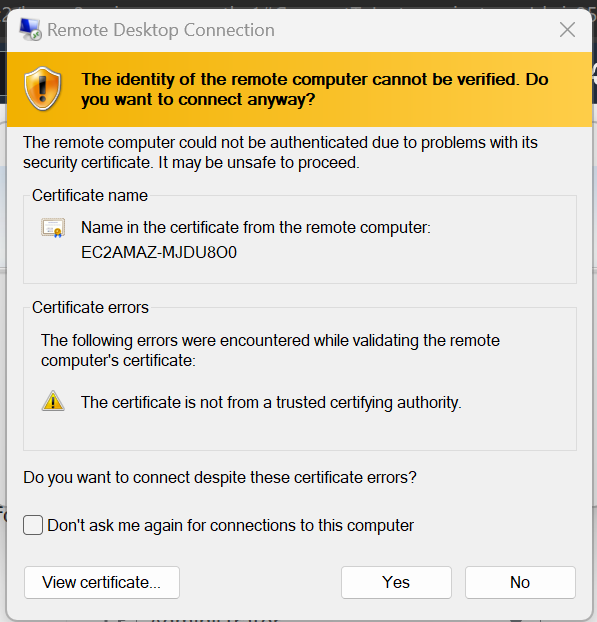
Connecting Remote Desktop via Public address of our Instance



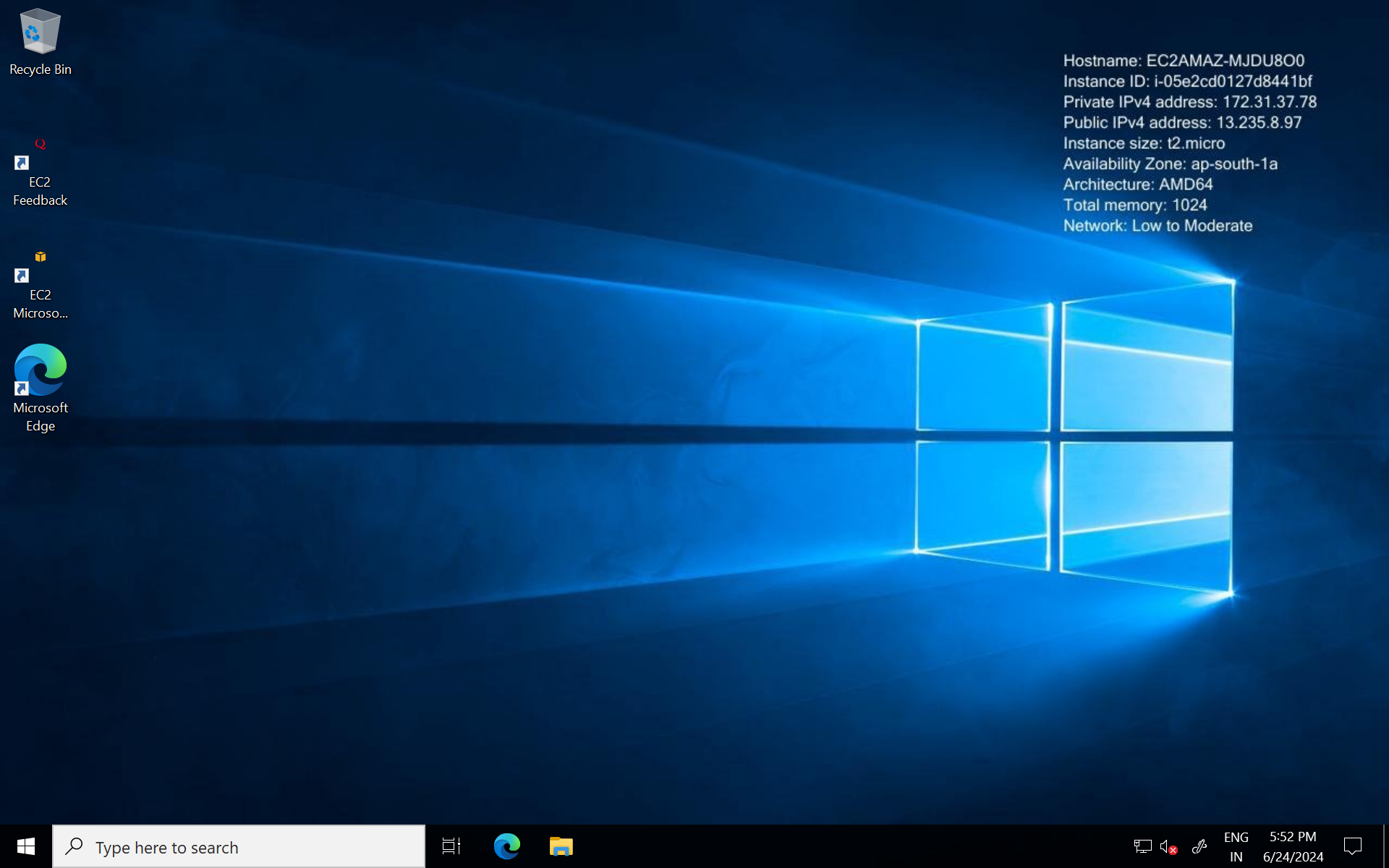
Provided Username and Password(which was Decrypted)



Connecting with Remote Desktop



connected with RDP



Using CMD prompt in windows to share the system info

