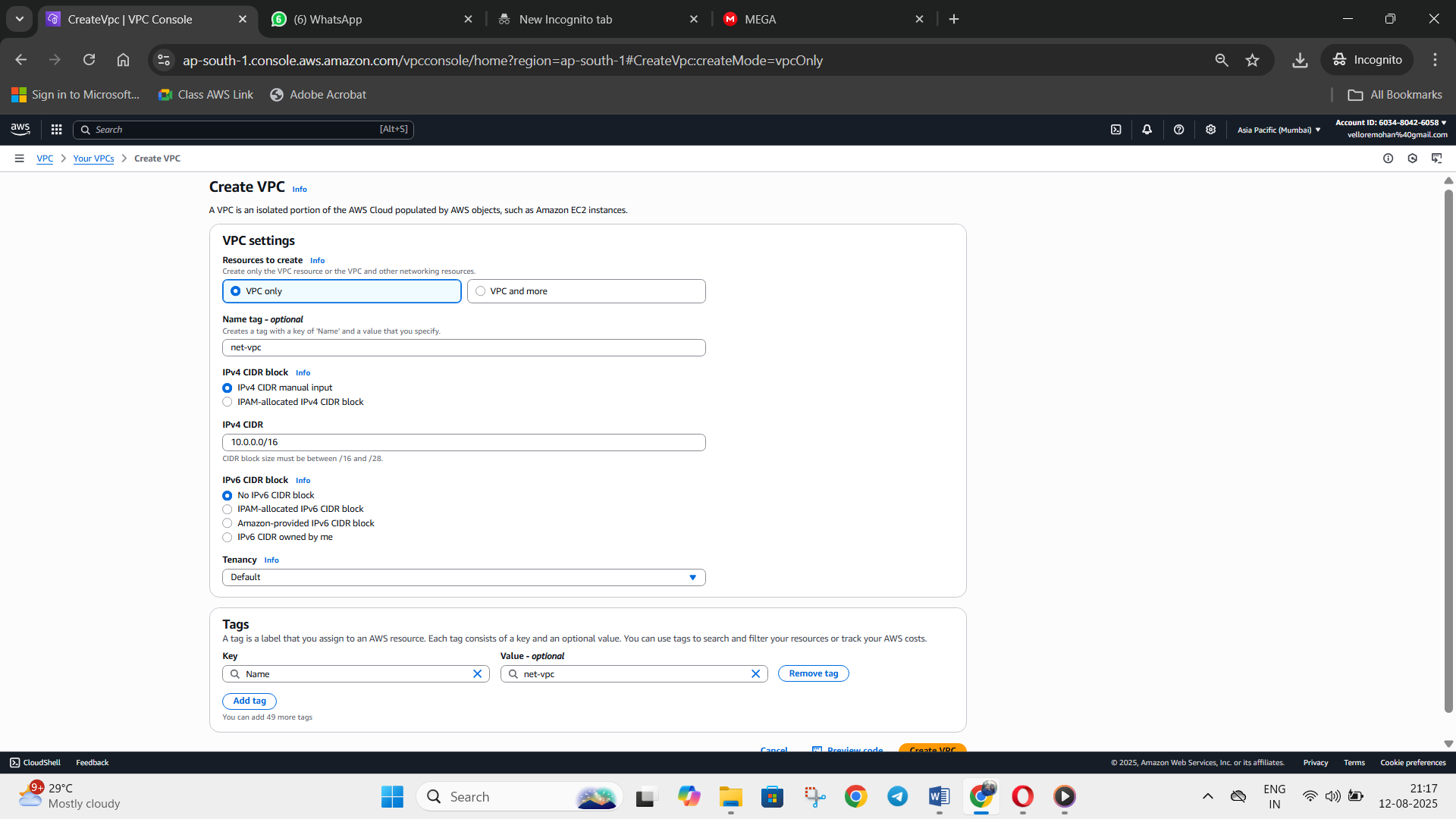
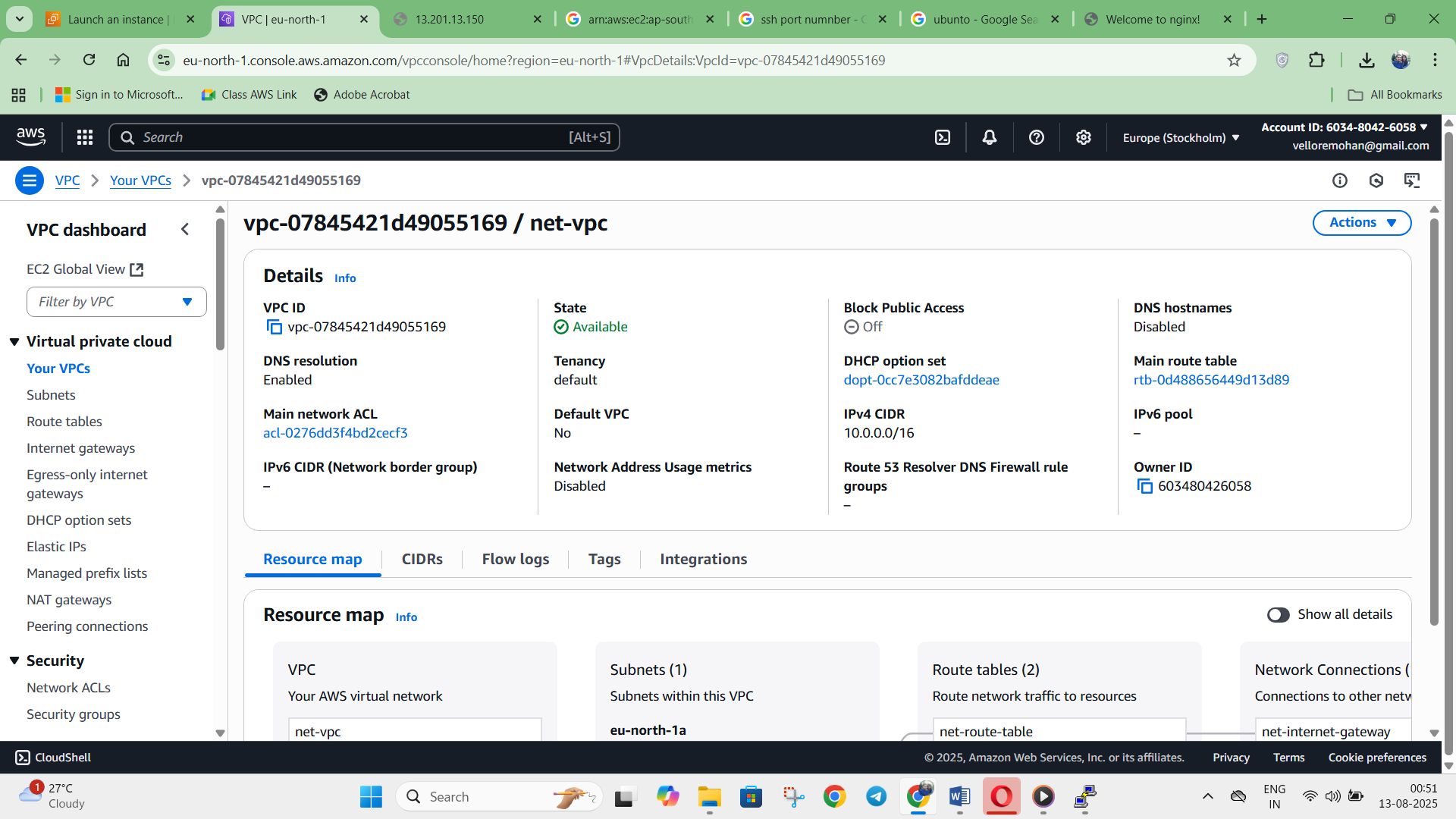
5.1 - “**Public Web-Server in Custom VPC**”

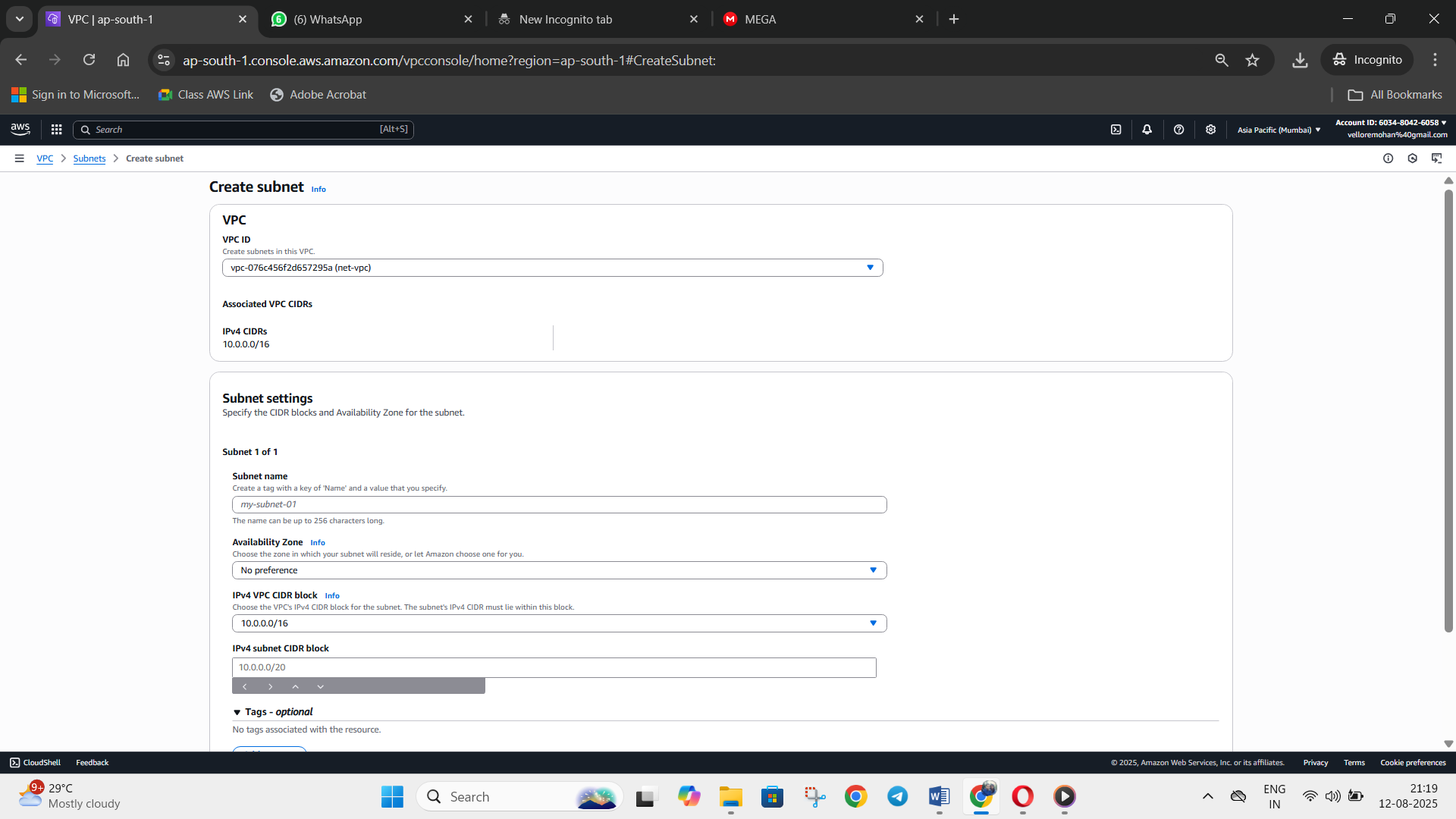
Step1 :

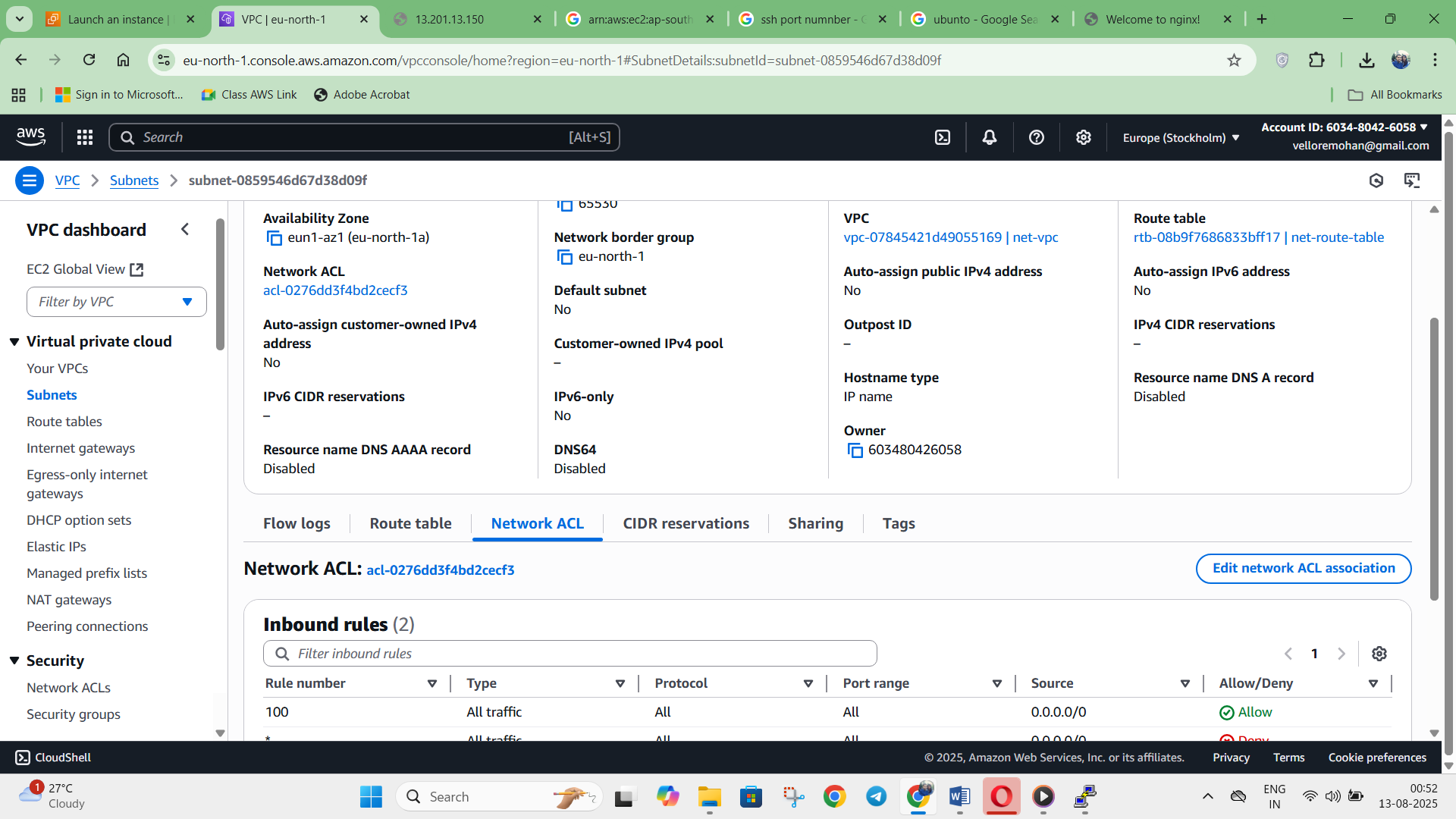
Create Custom VPC



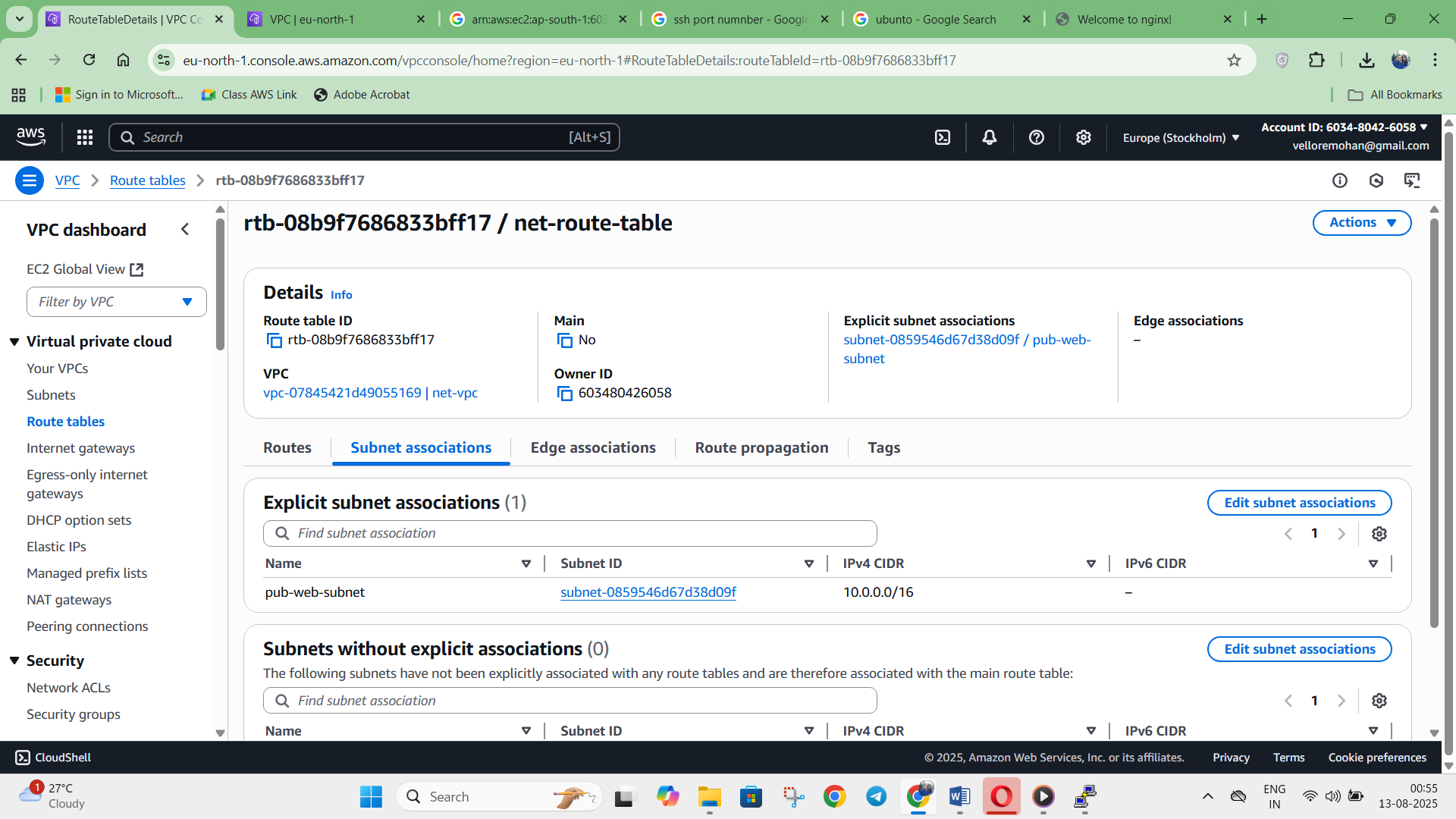


Step 2 : Create the Subnet public gateway attached custom VPC

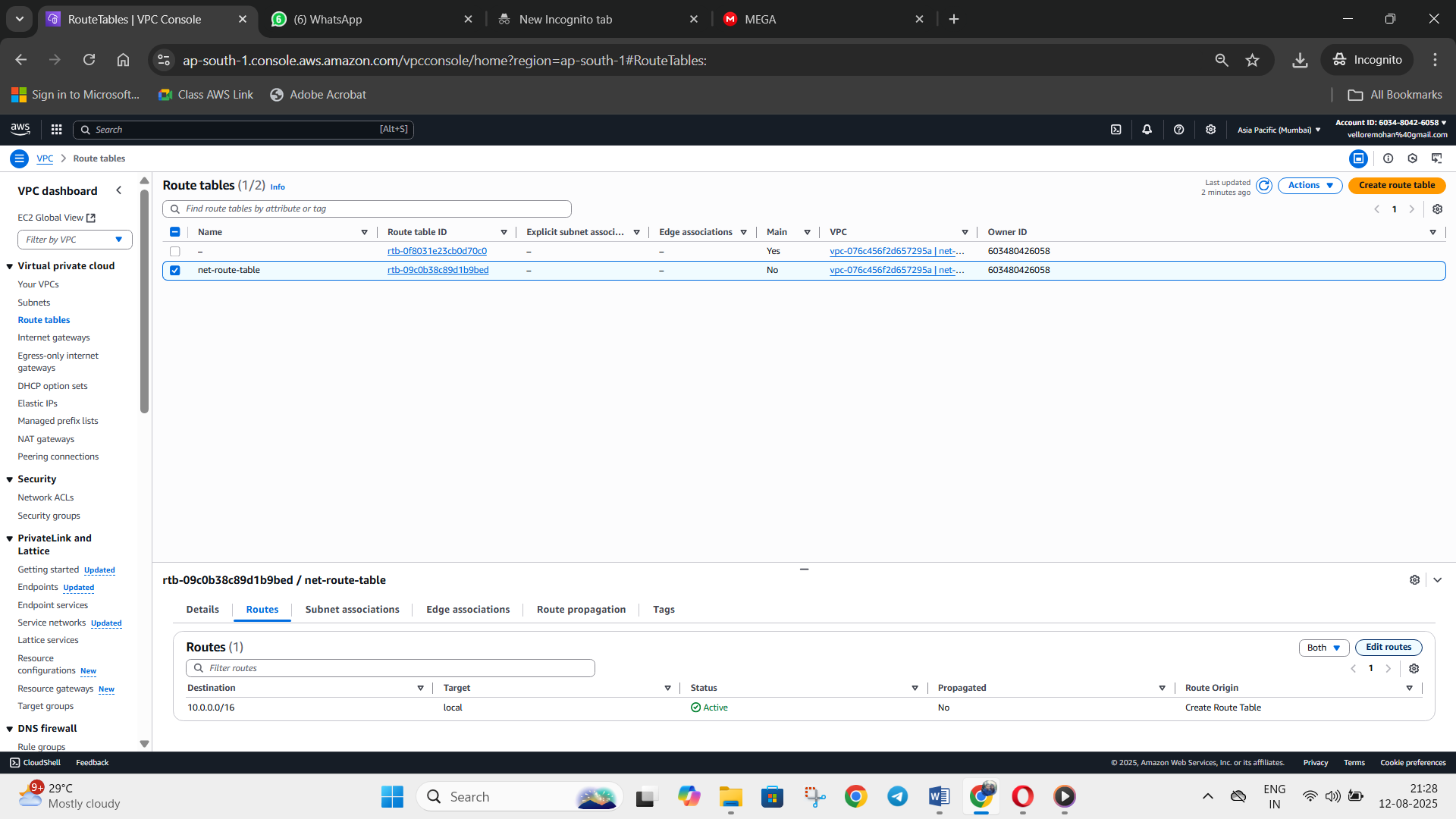




Step 3 Create Route Table gate

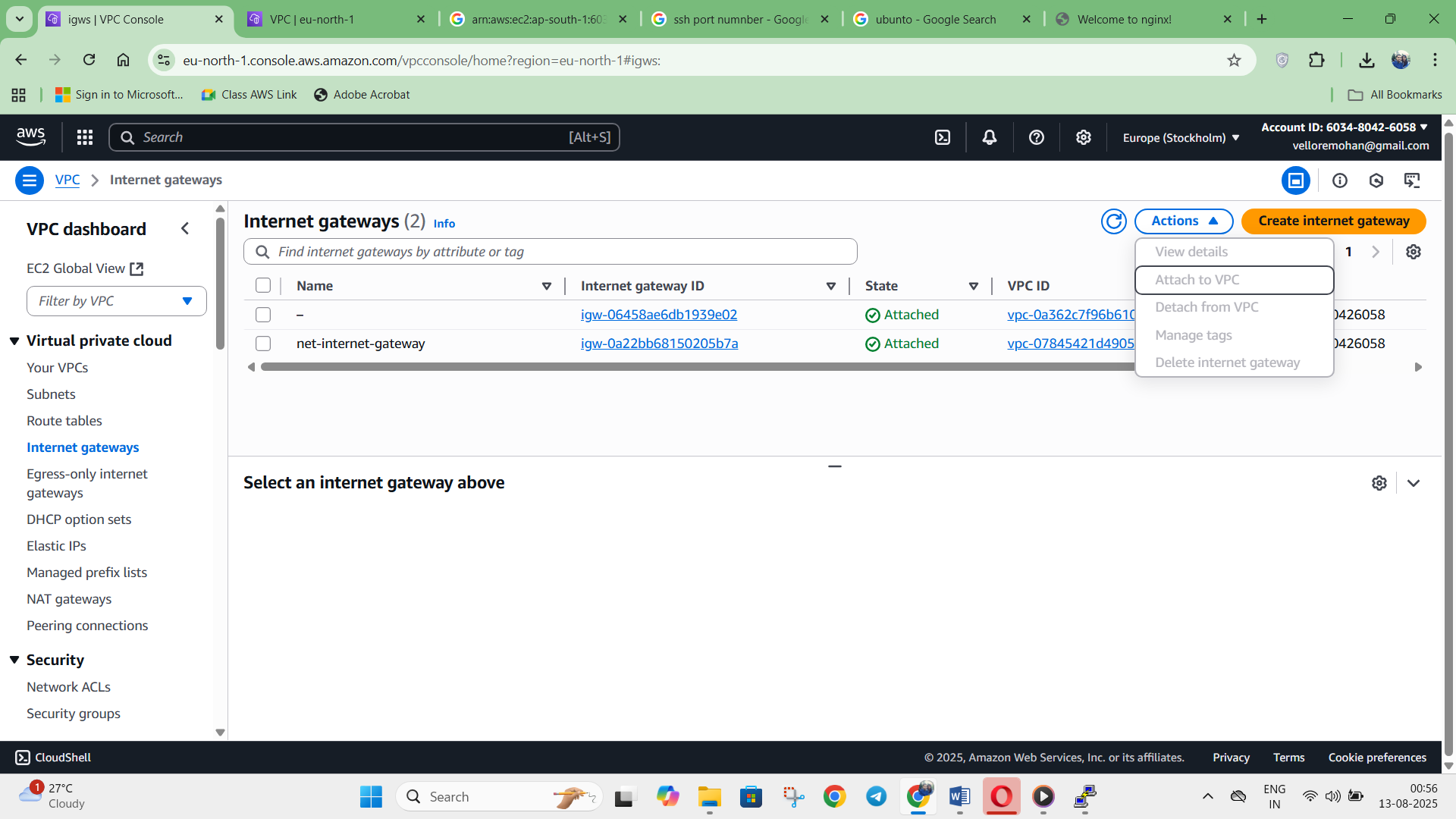


New Route can add

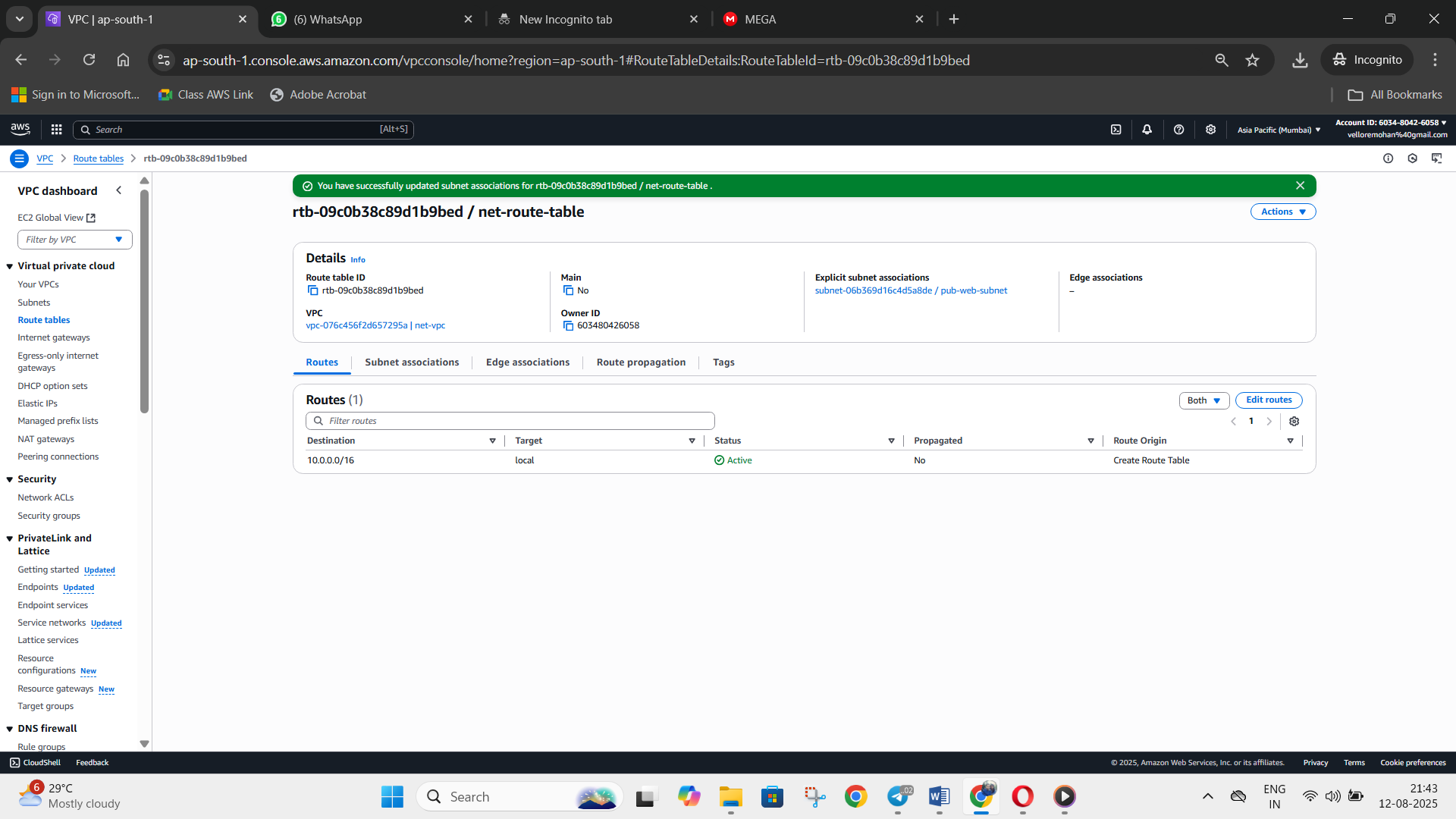


Step 4

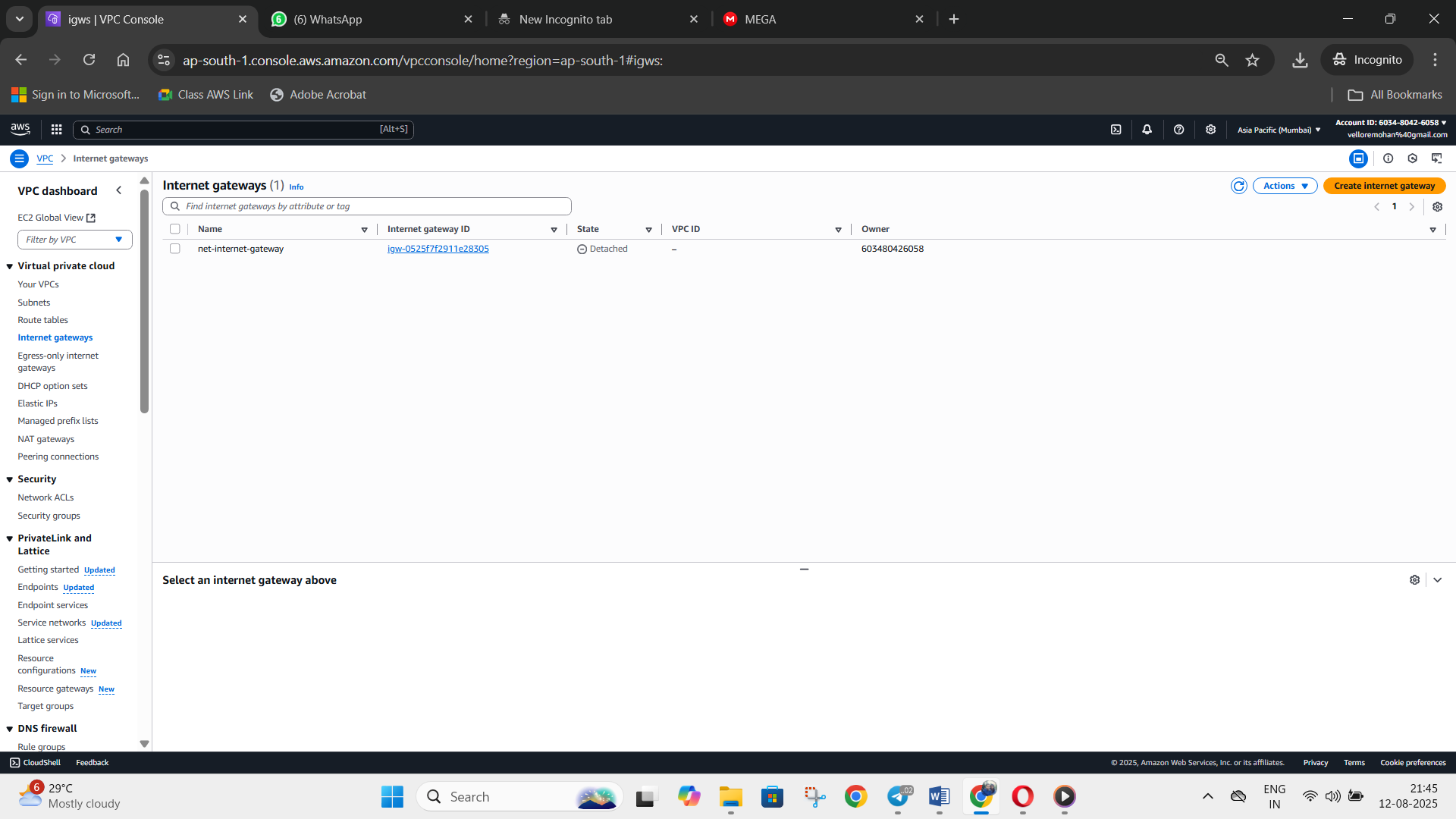
Need to Create Internet Gateway

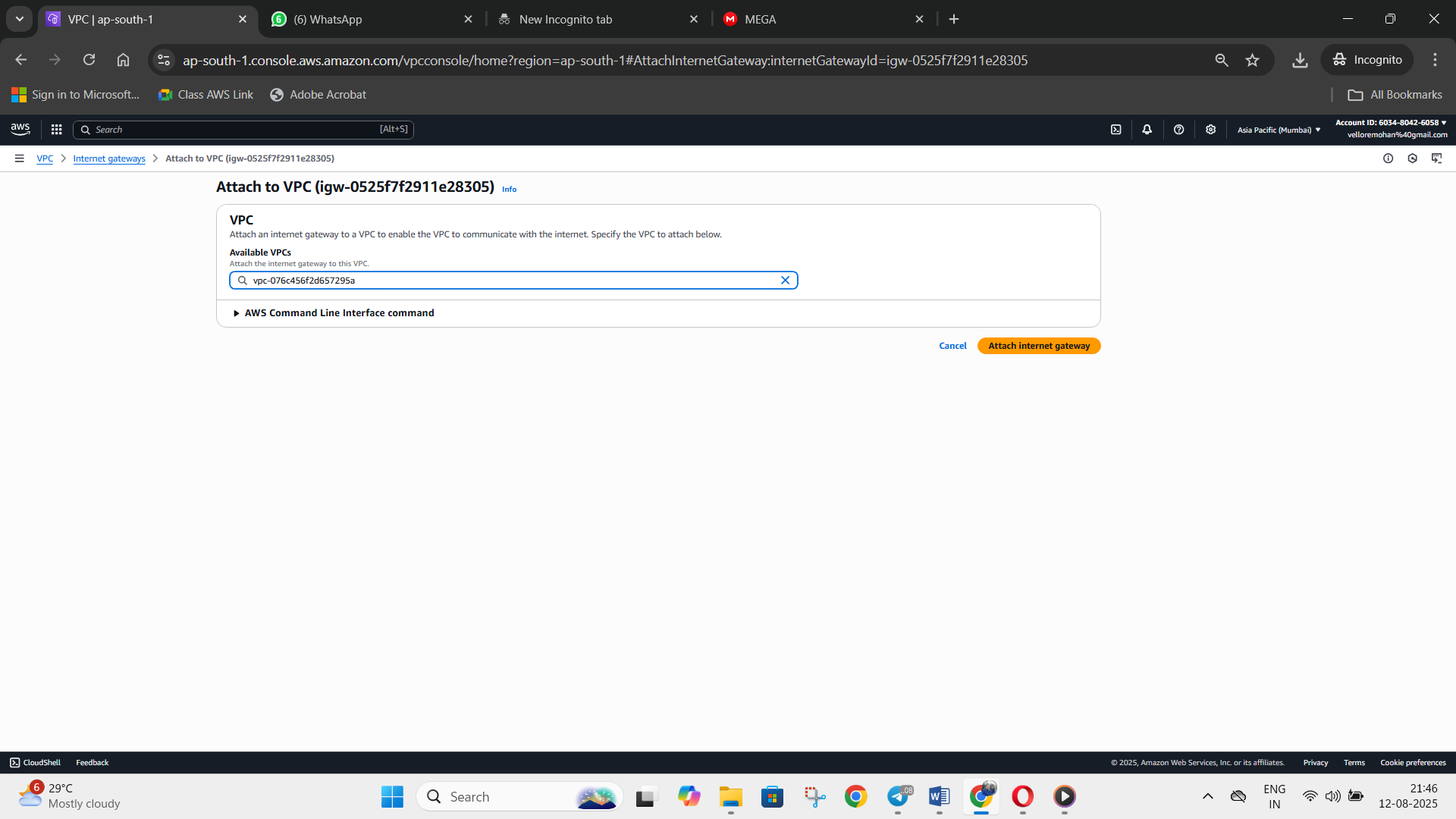


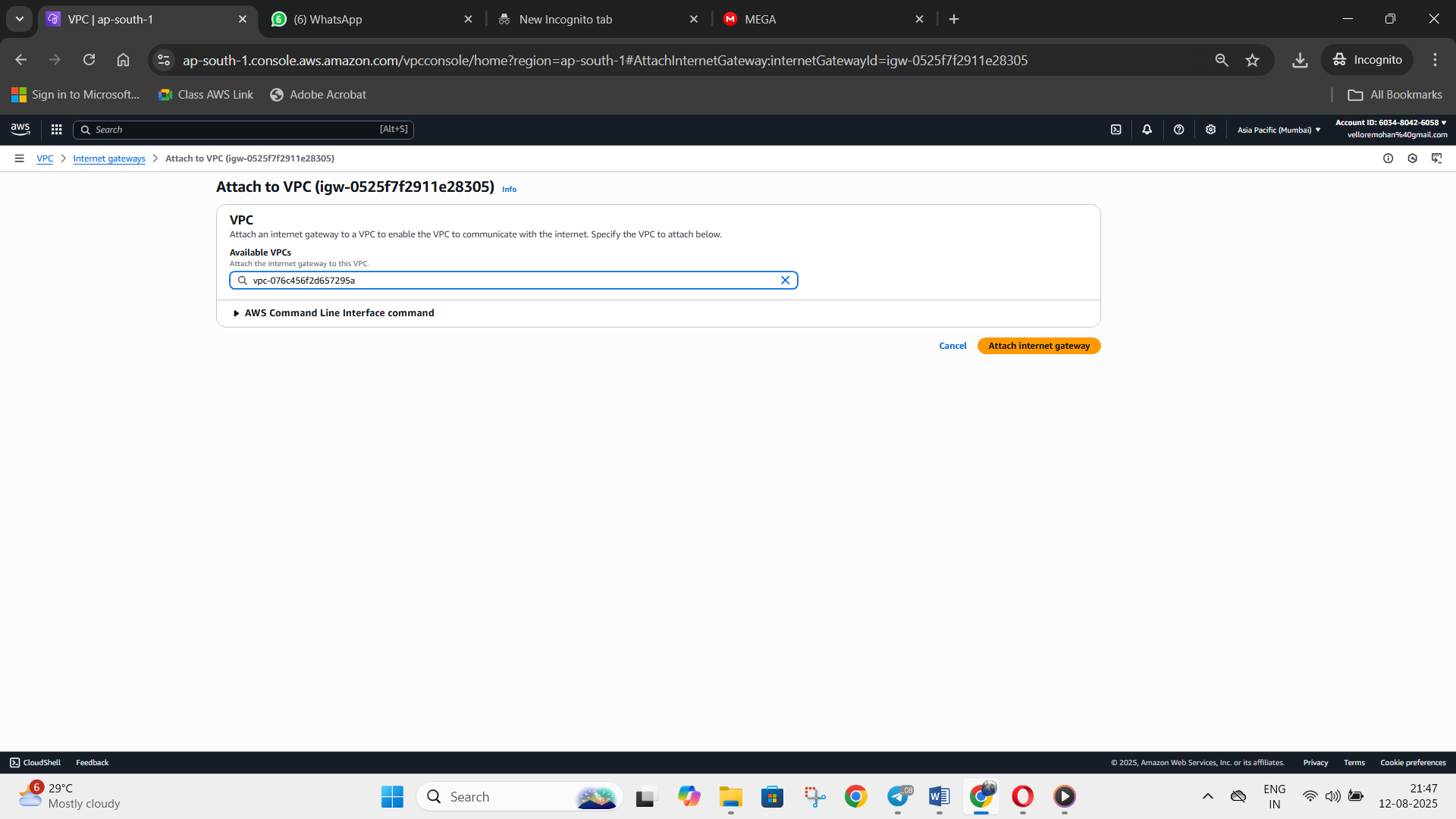
We are not able to associate Under rote table with the gateway



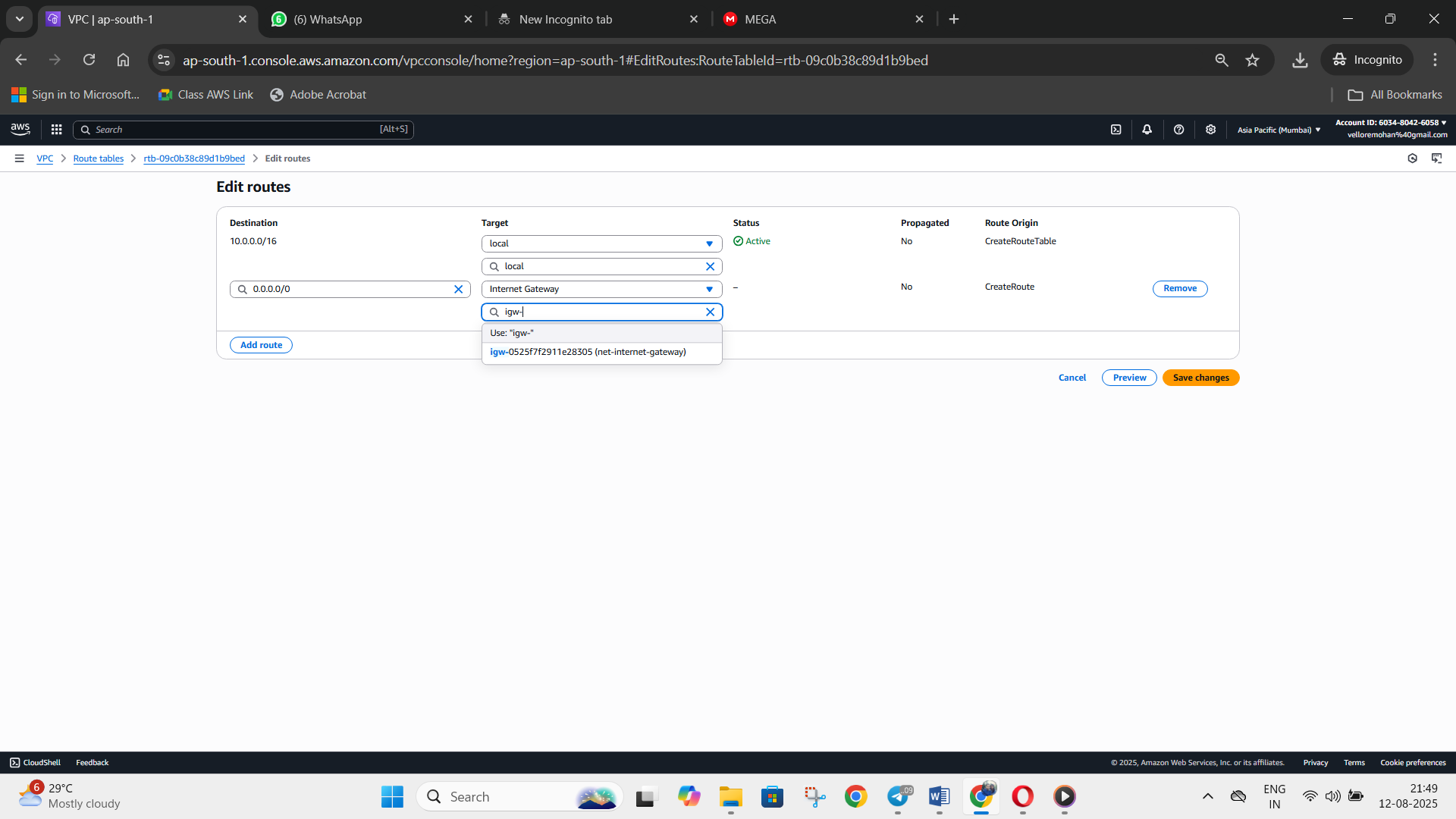
Step 5 Internet Gateway needs to attach

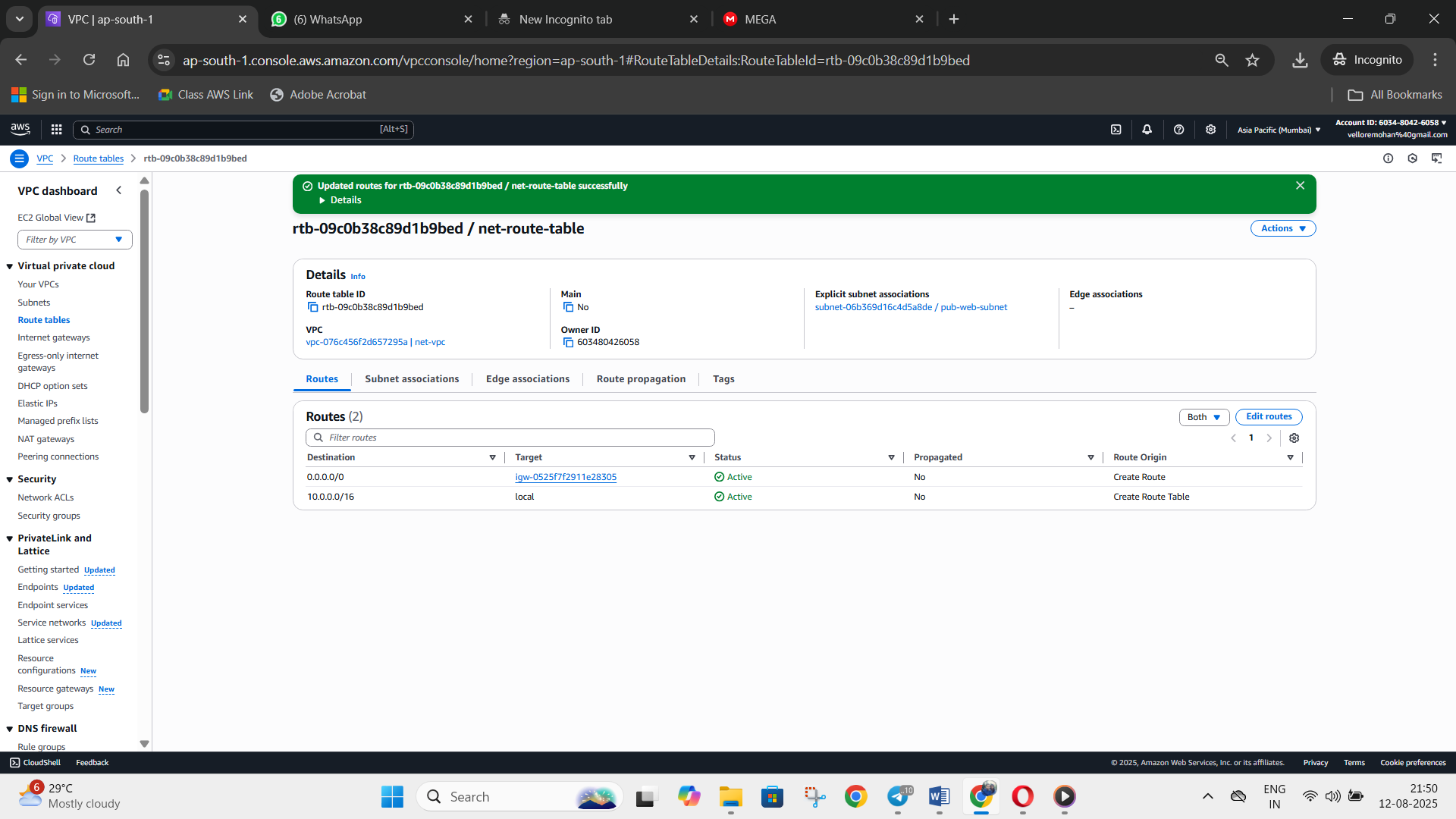




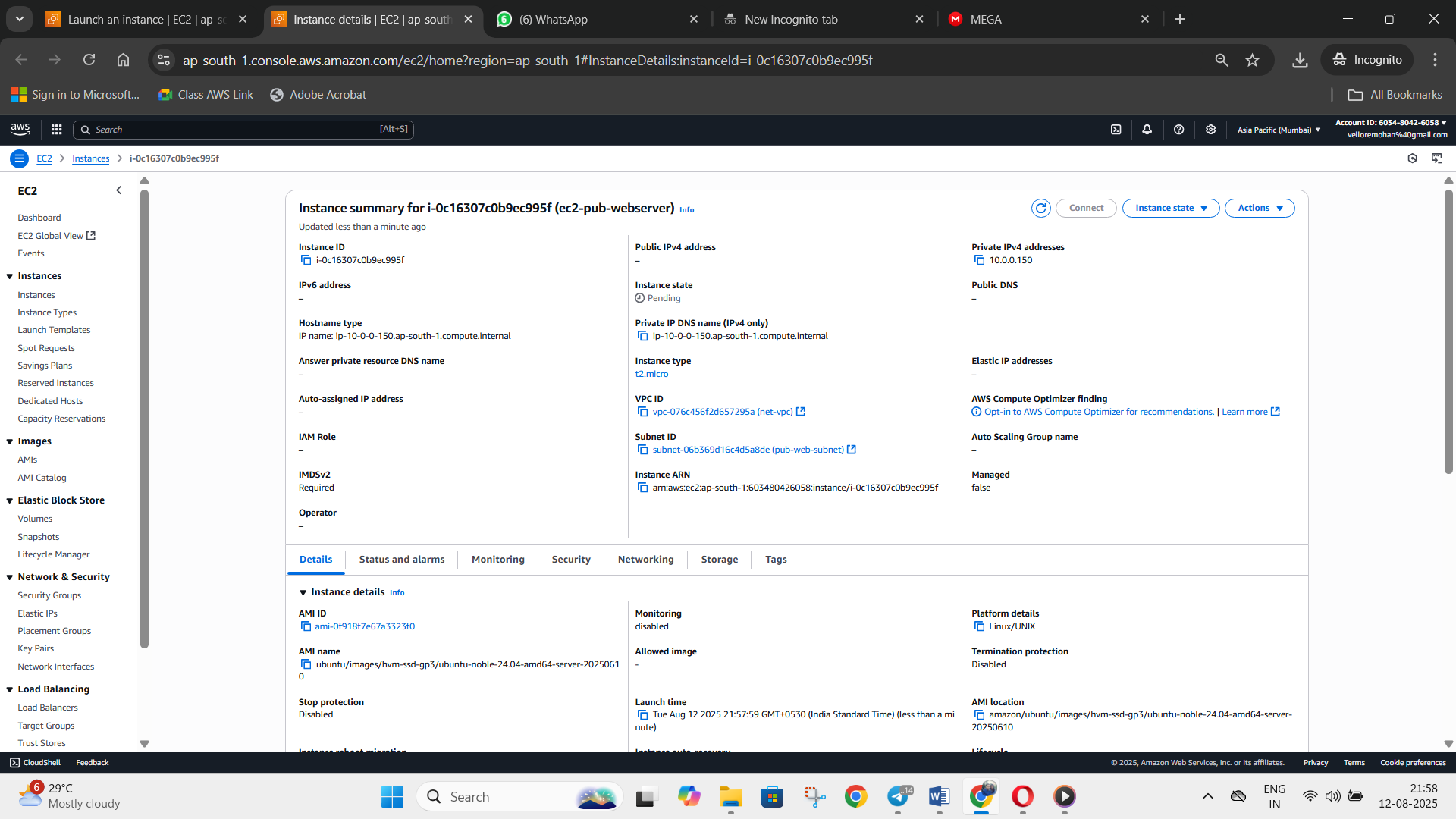


Now you could see the Internet Gateway

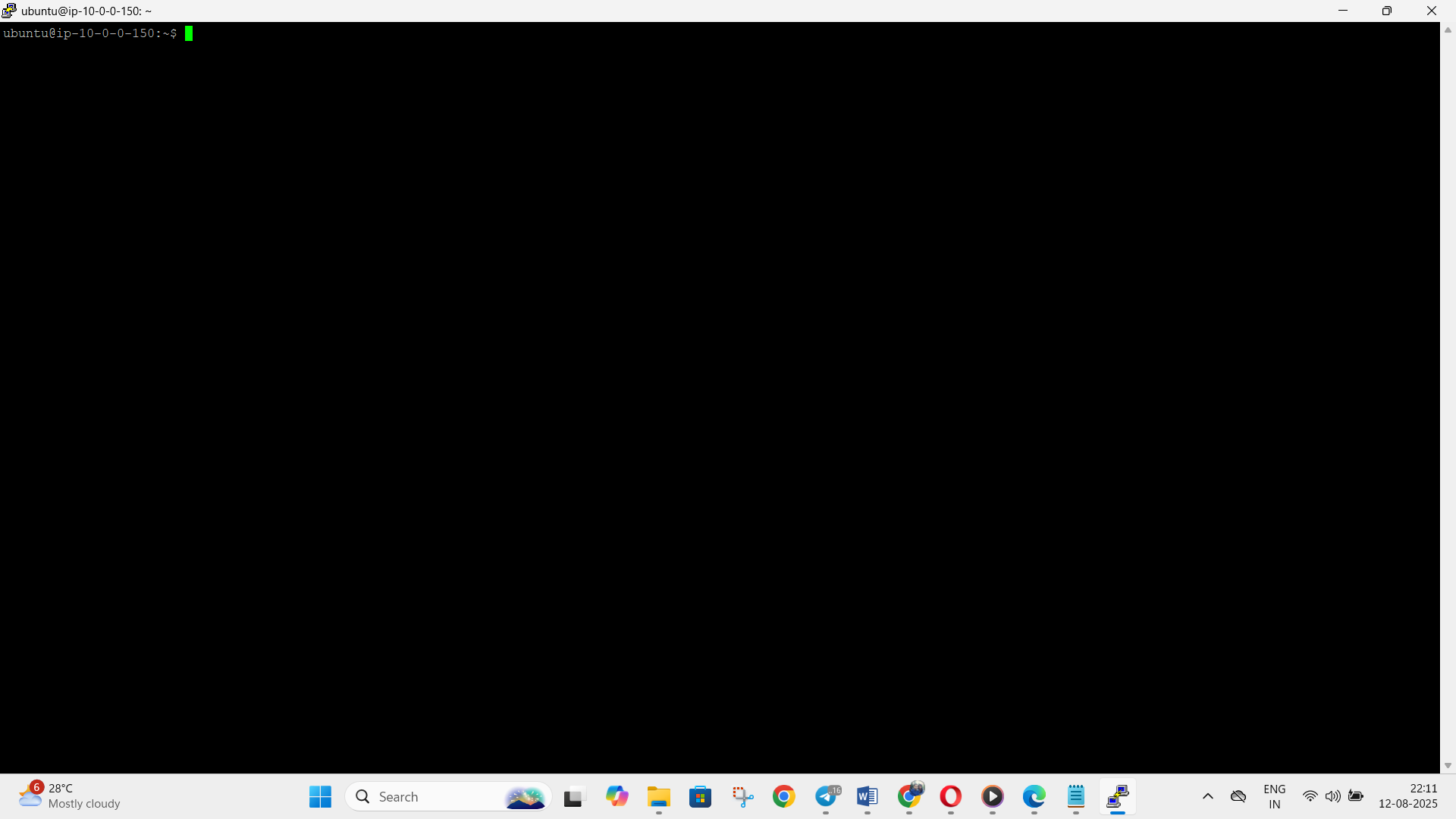




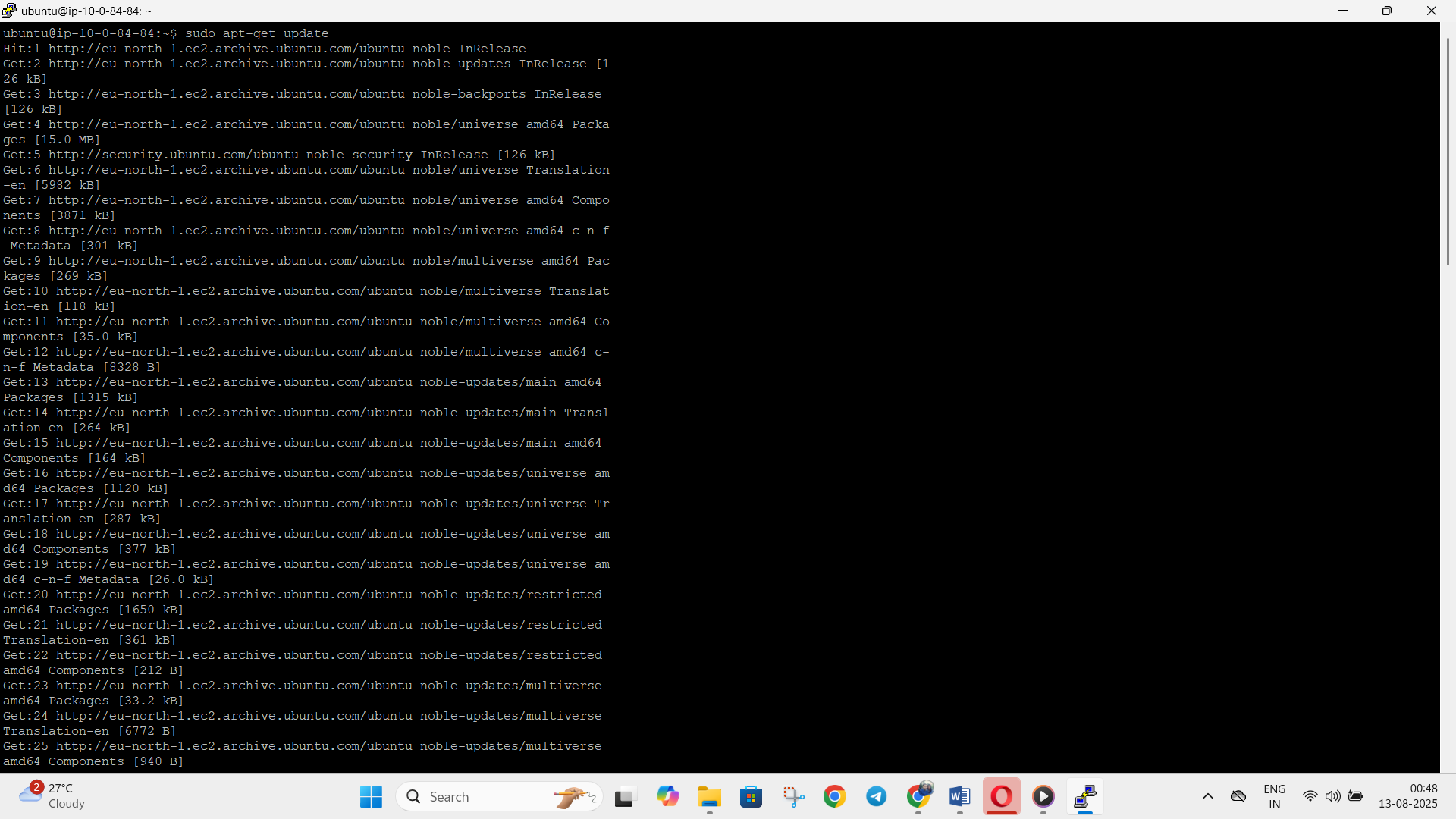
Step 6 Create EC2 Instance



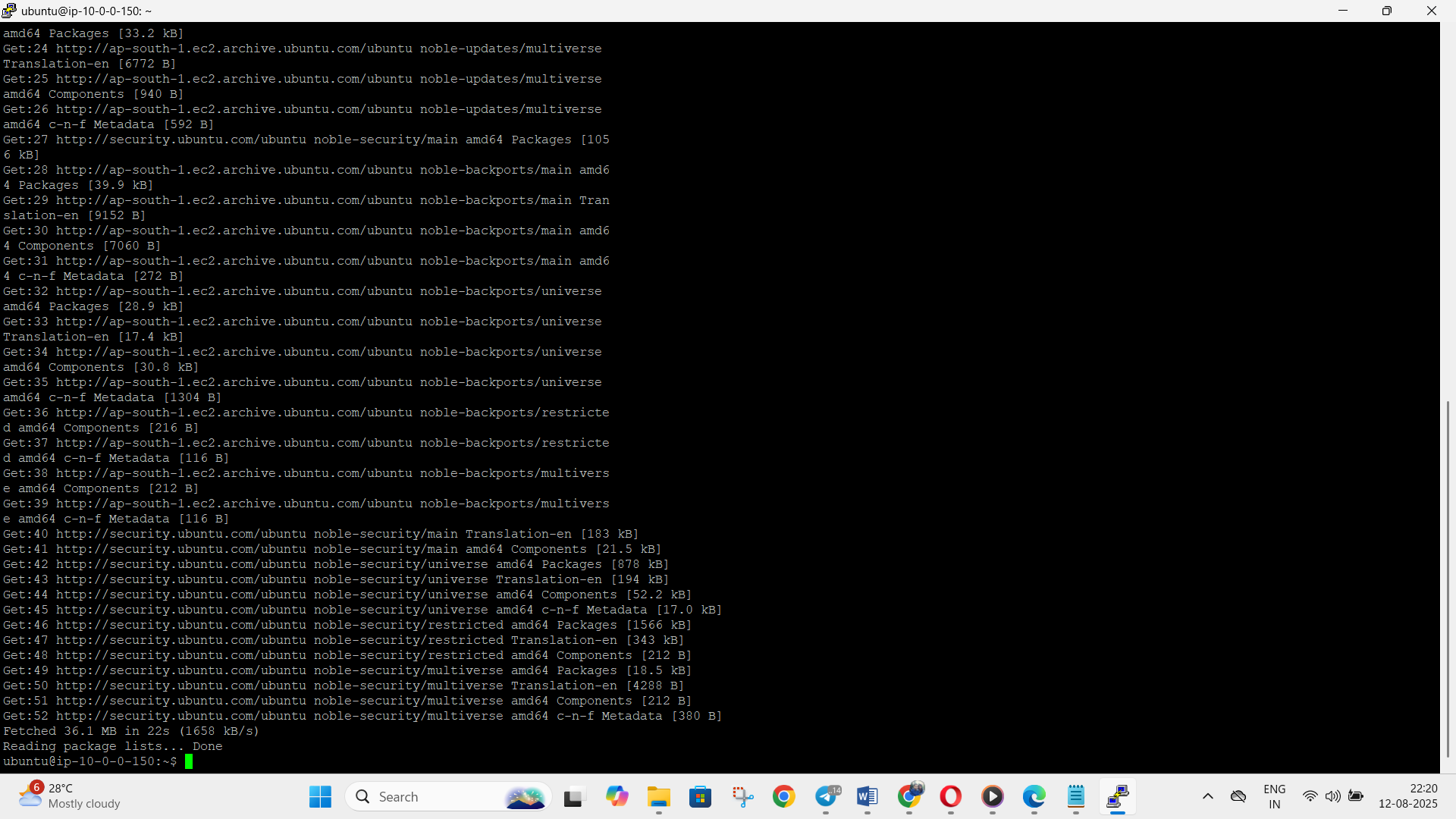
Step 7 After creation of EC 2 take public IP – via Putty



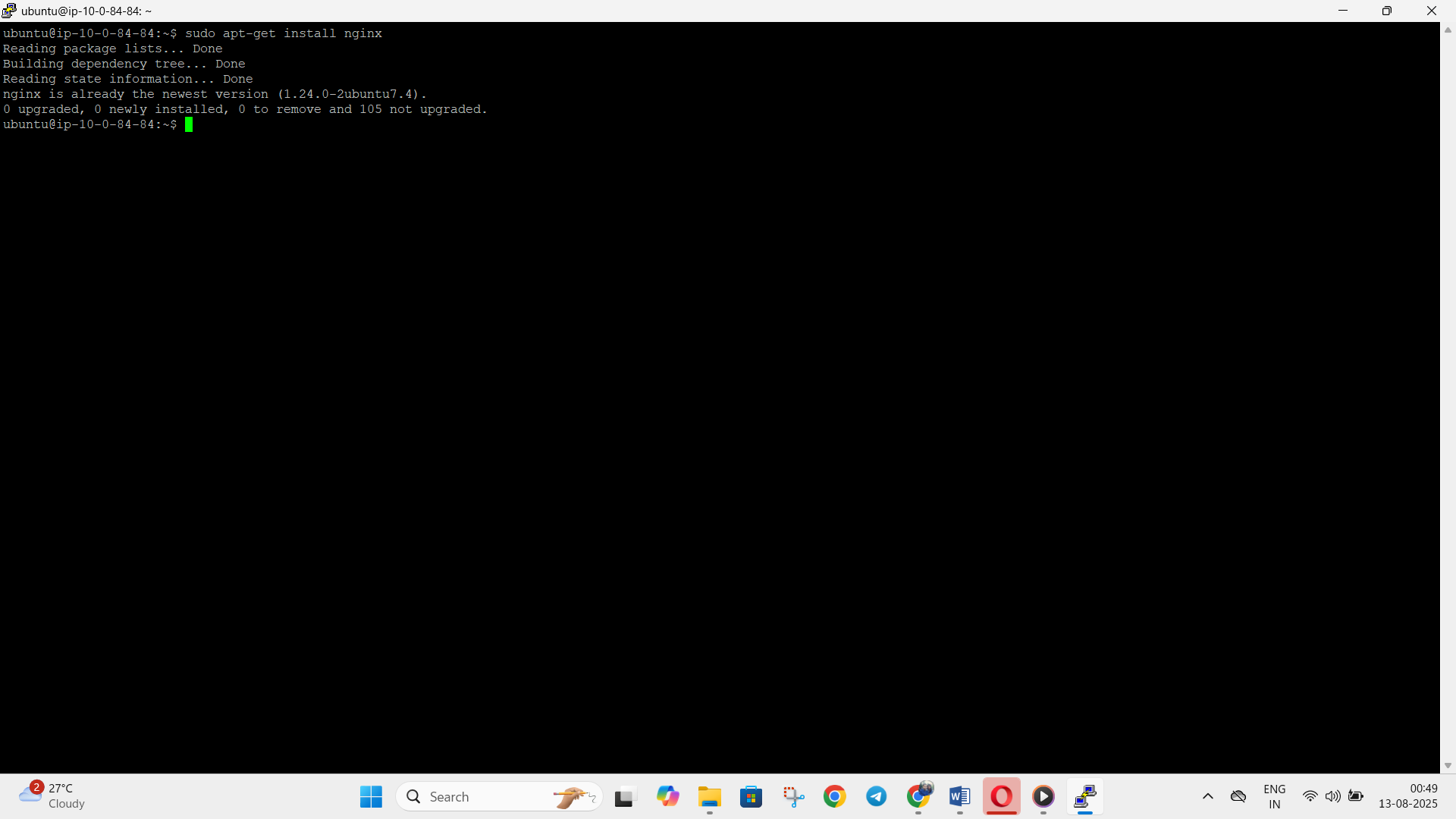
Sudo apt-get update – Update

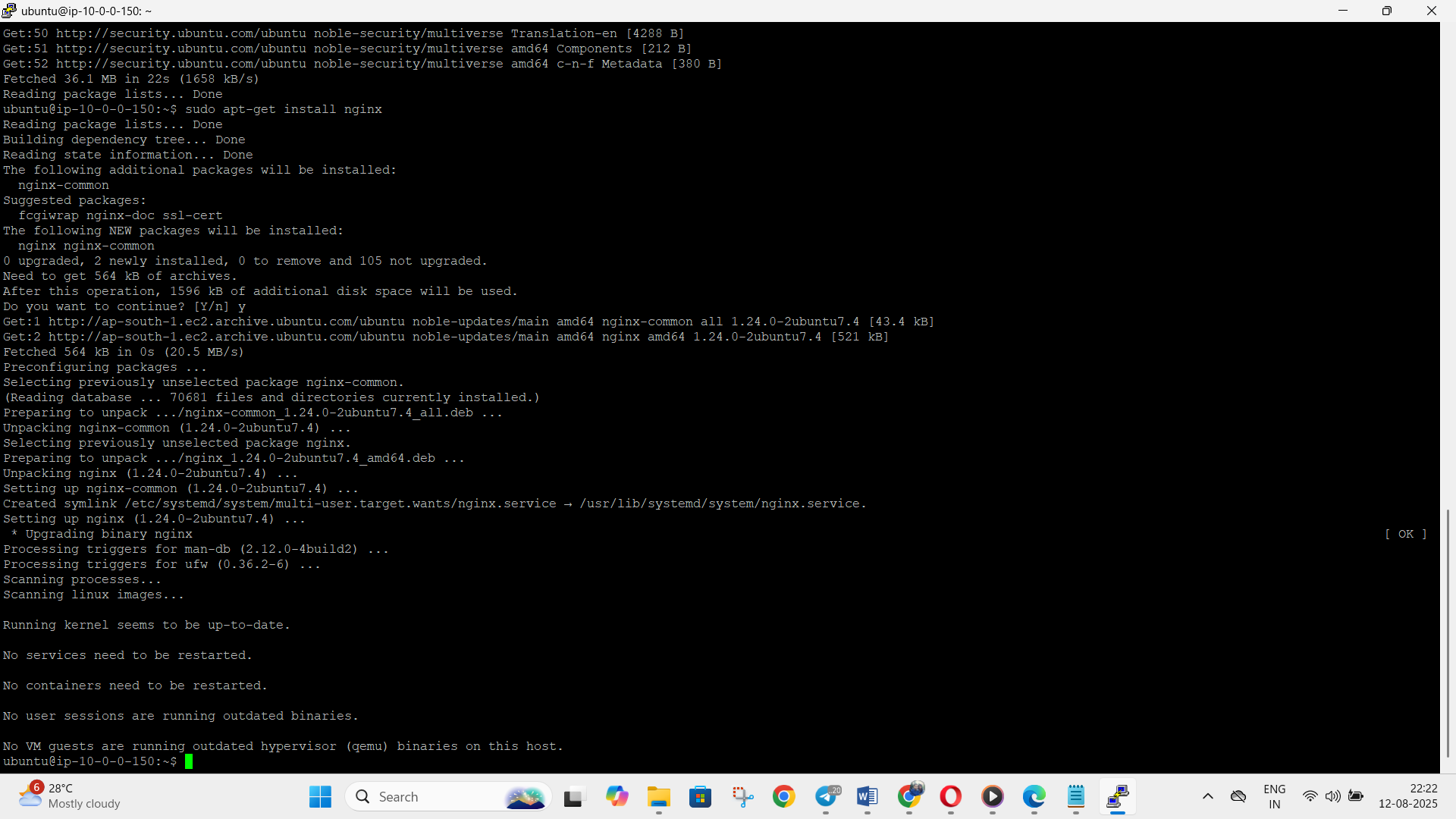


Sudo apt-get install nginx



Nginx installation





Output

