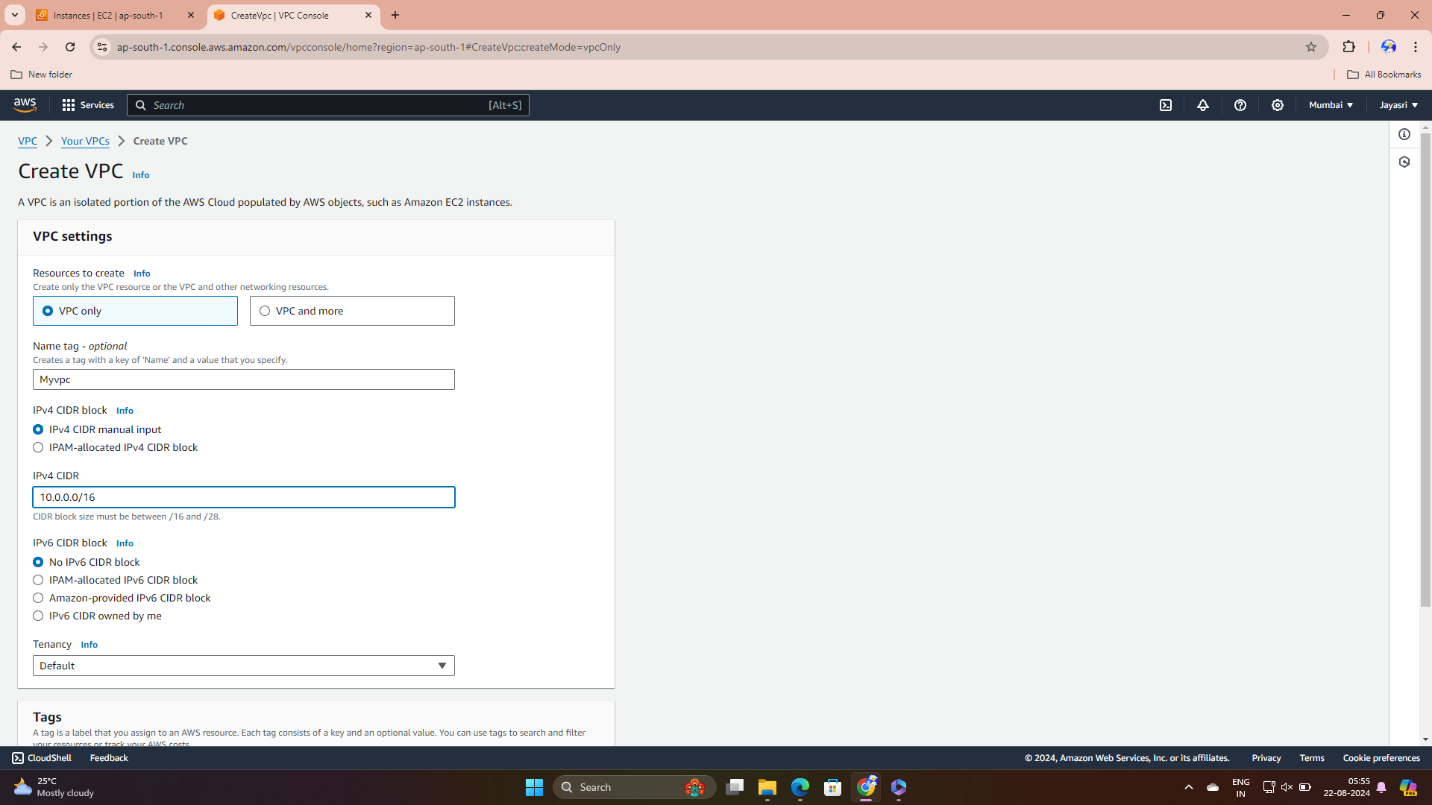
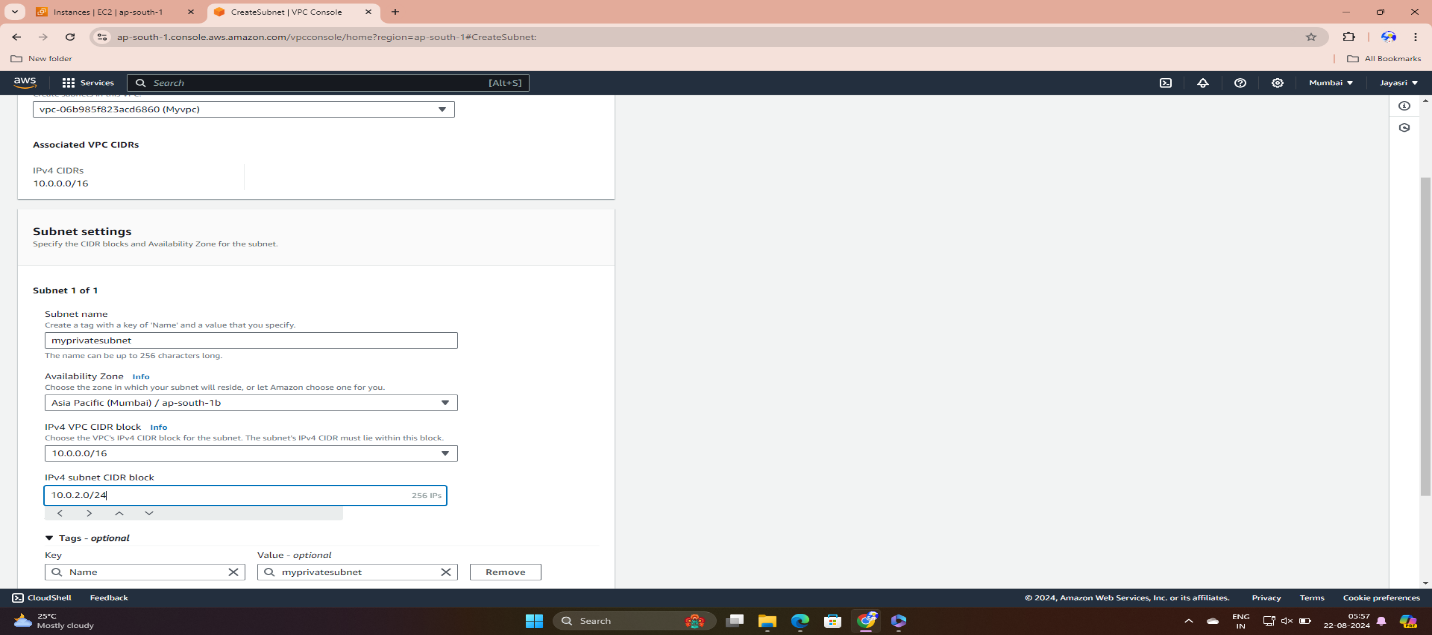
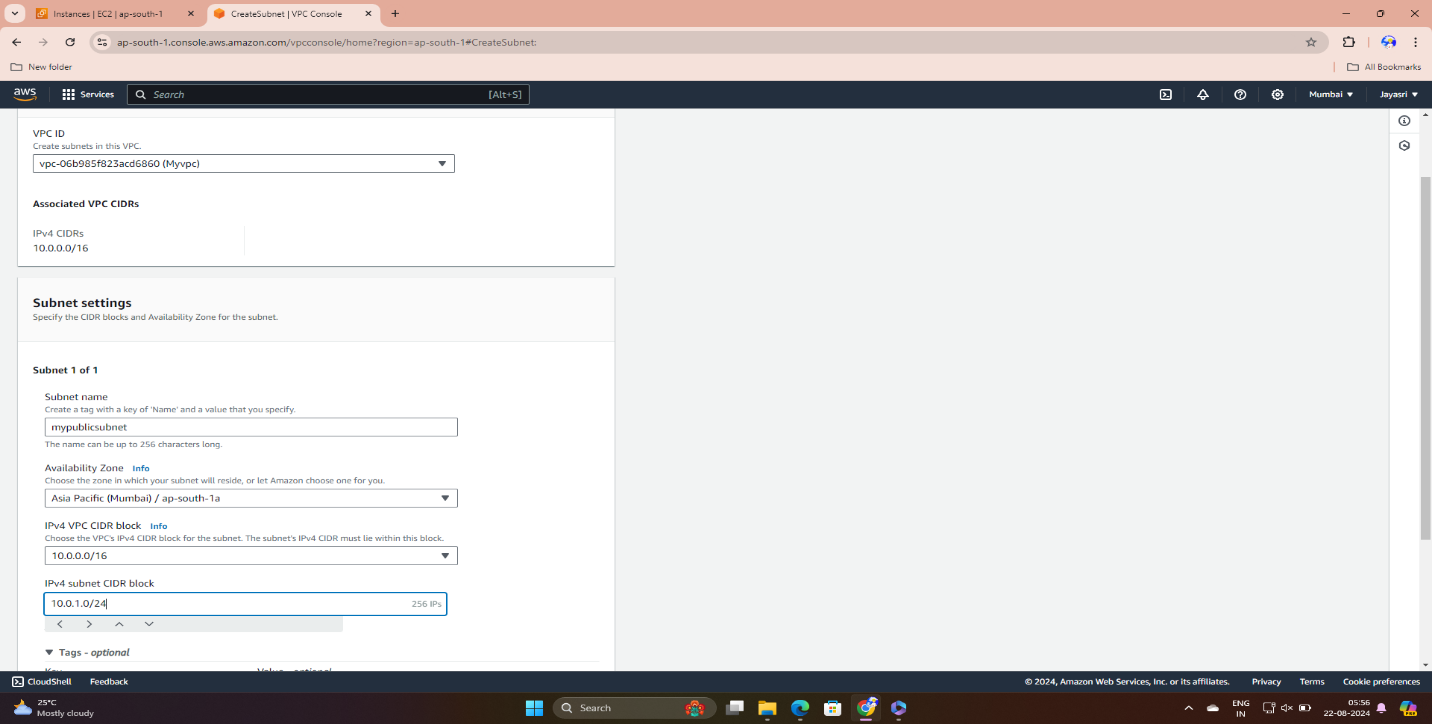
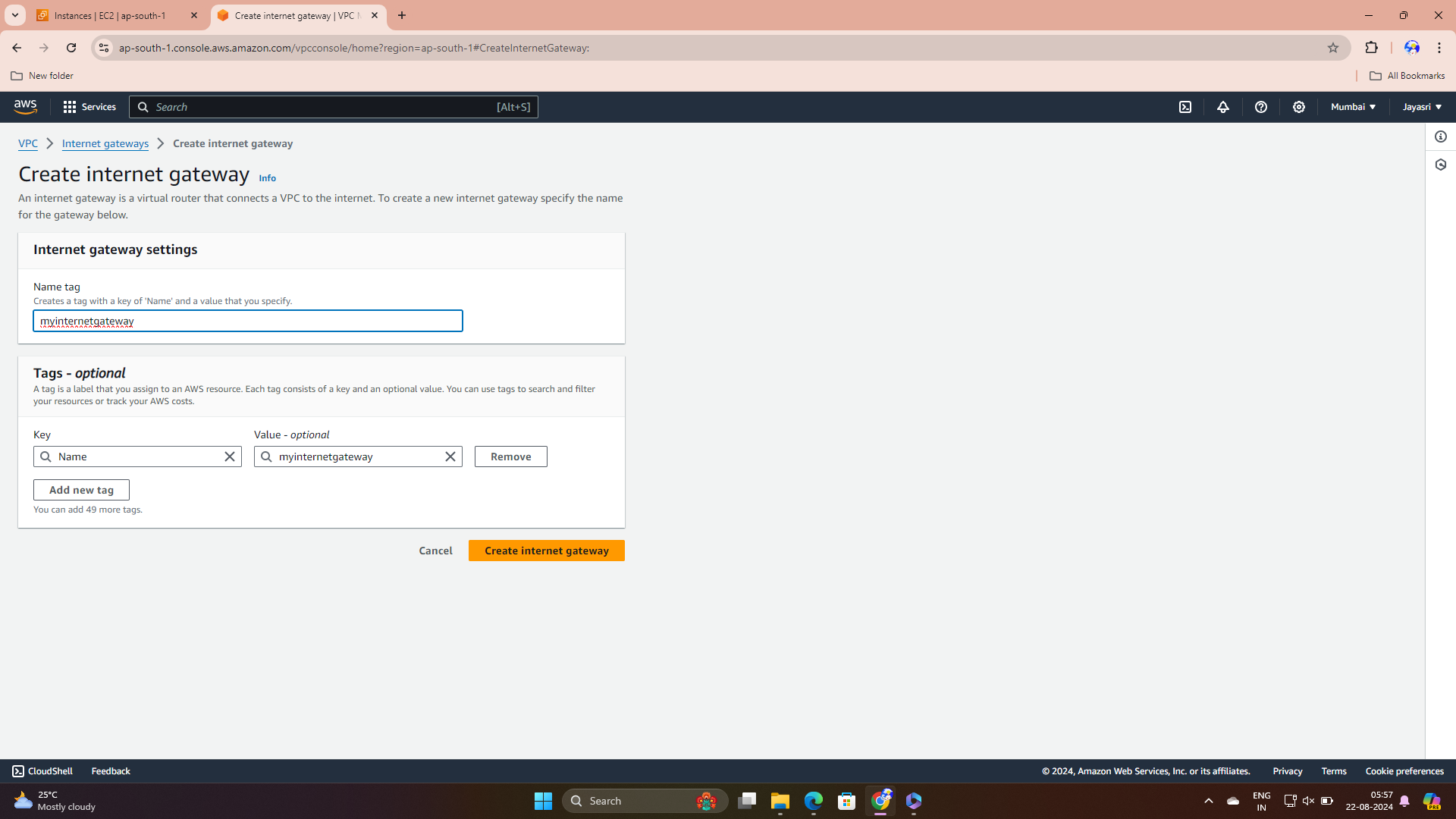
**AWS – VPC (Virtual Private Cloud) creating in Linux instances**

**Step 1: Create the VPC**

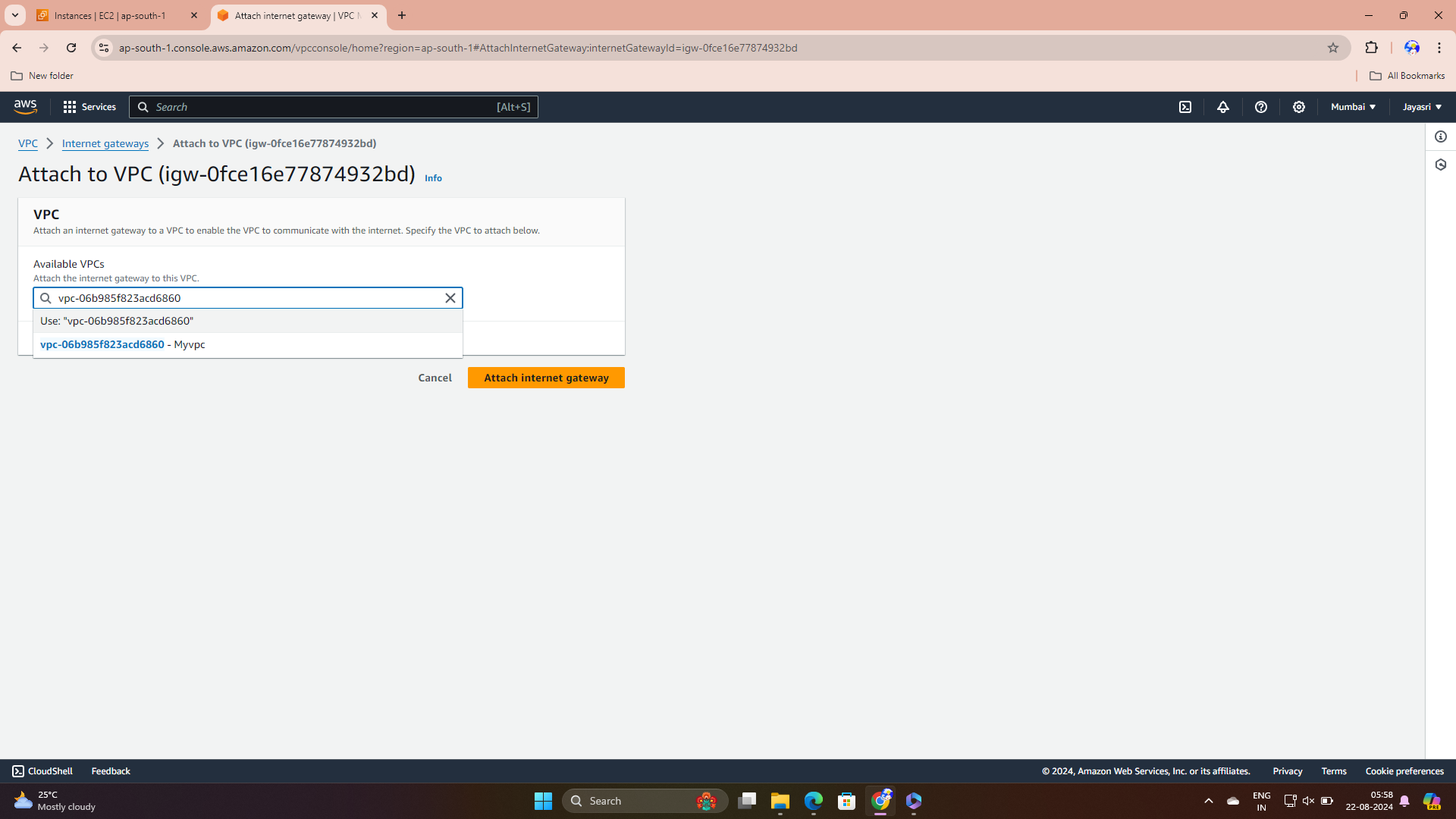
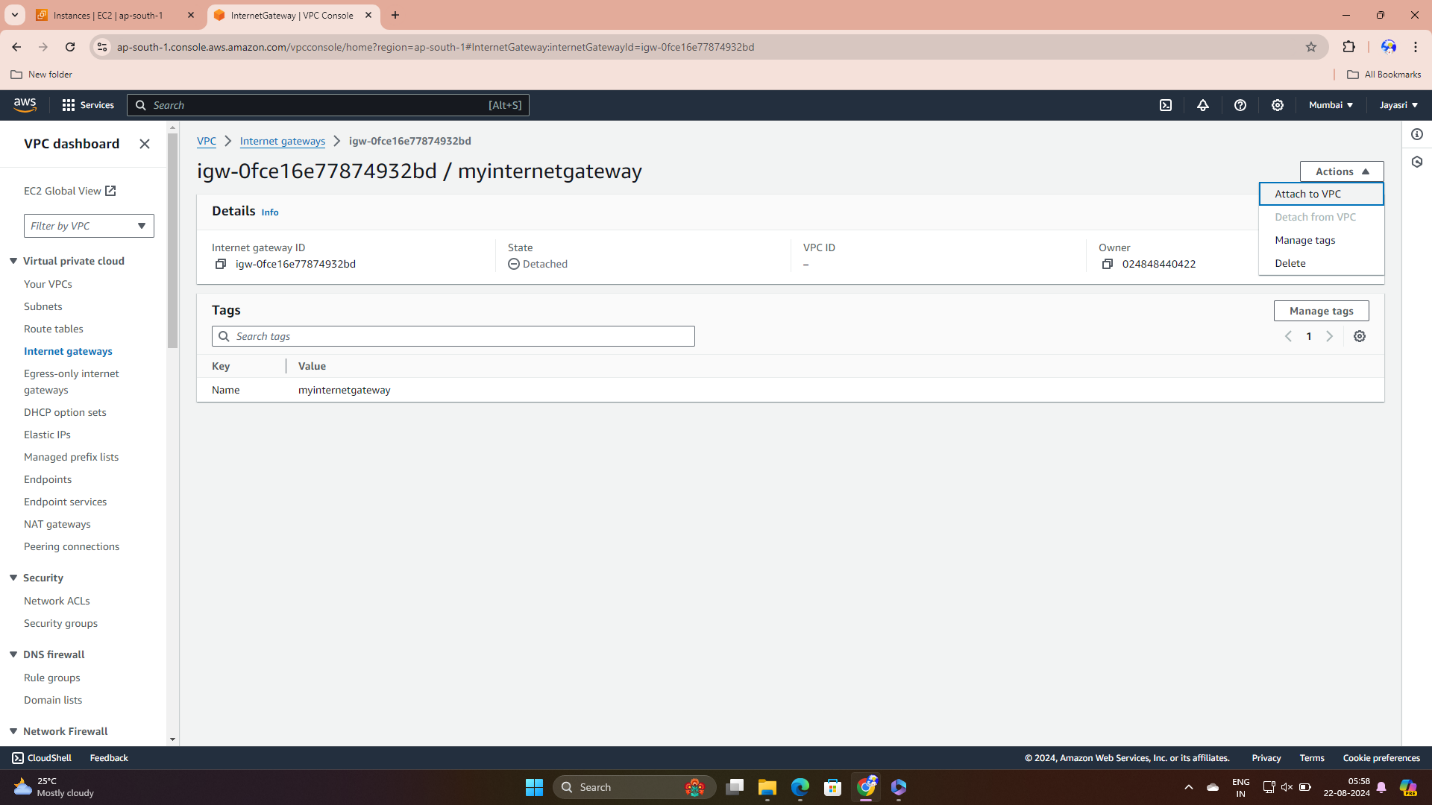


**Step 2: Create Public and Private subnet**

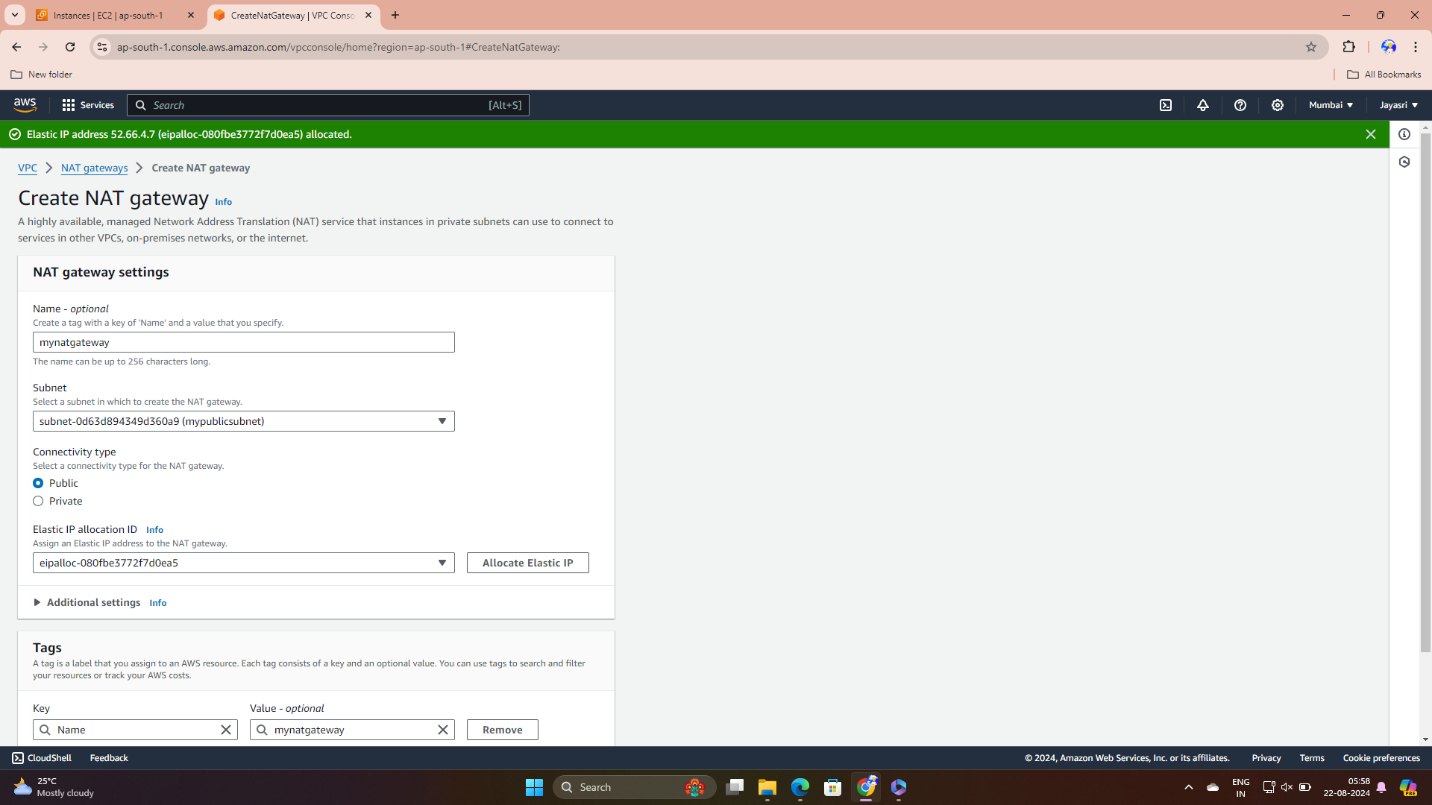
**Step 3: Create Internet gateway**

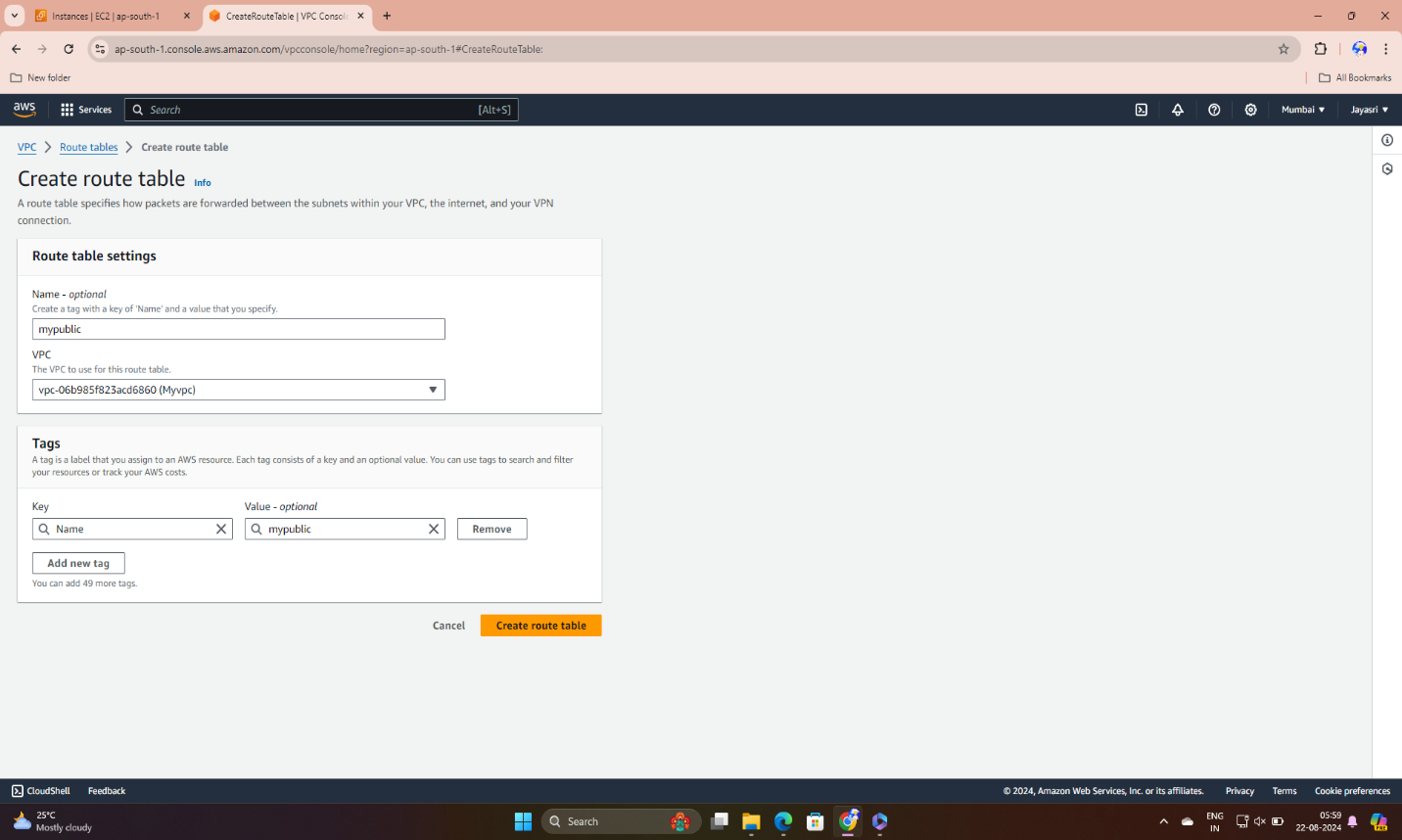


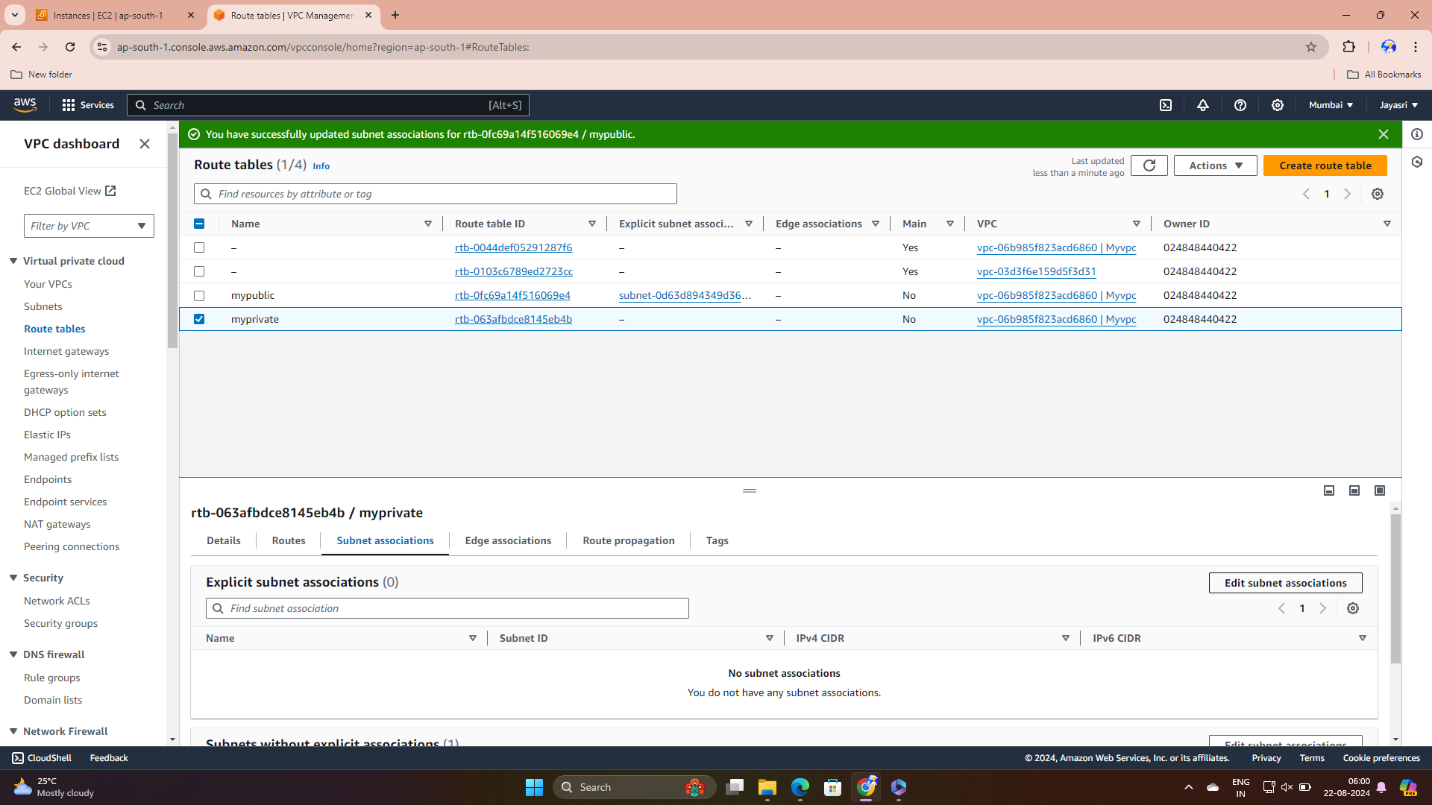
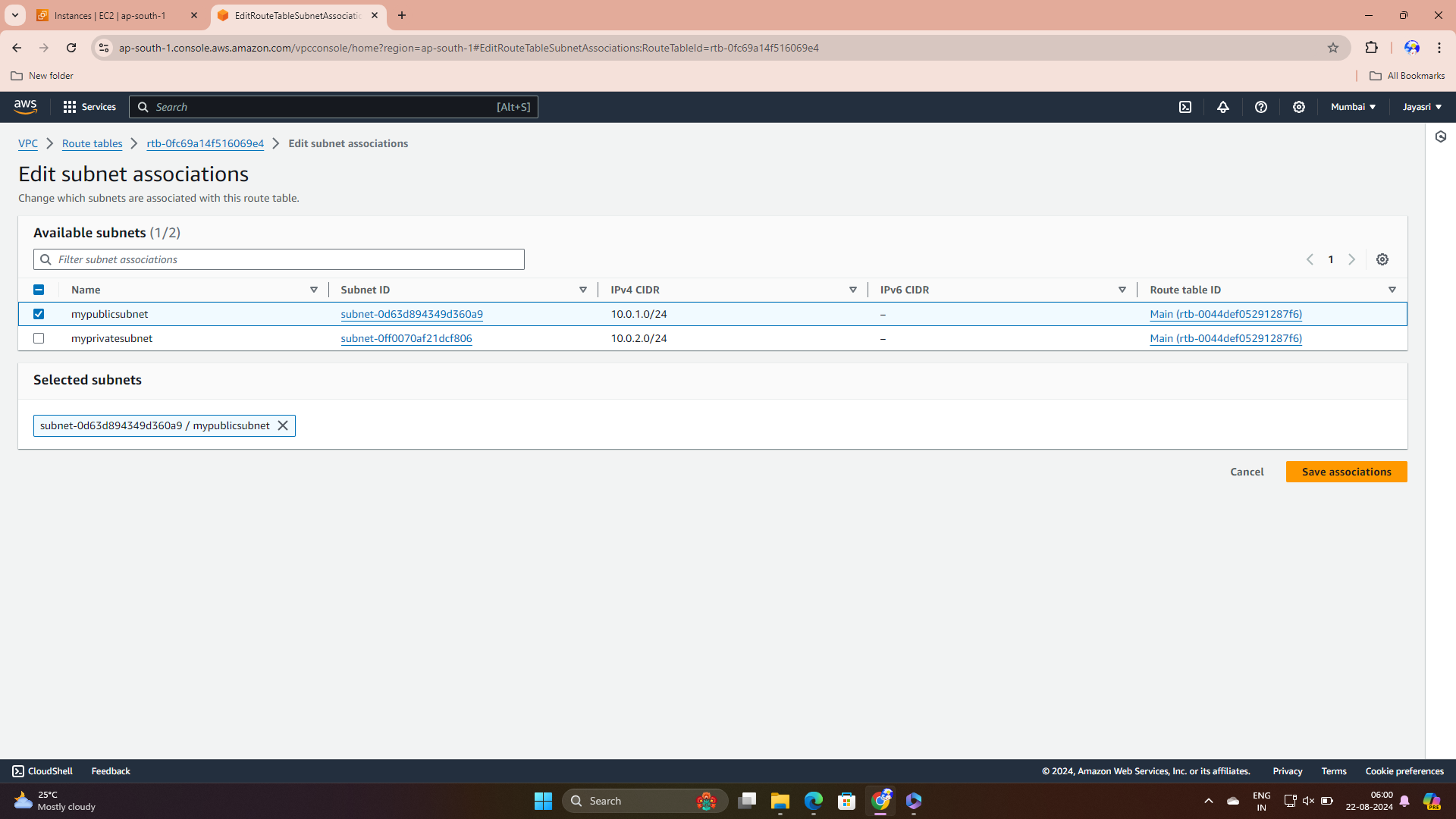
Internet gateway attach to VPC

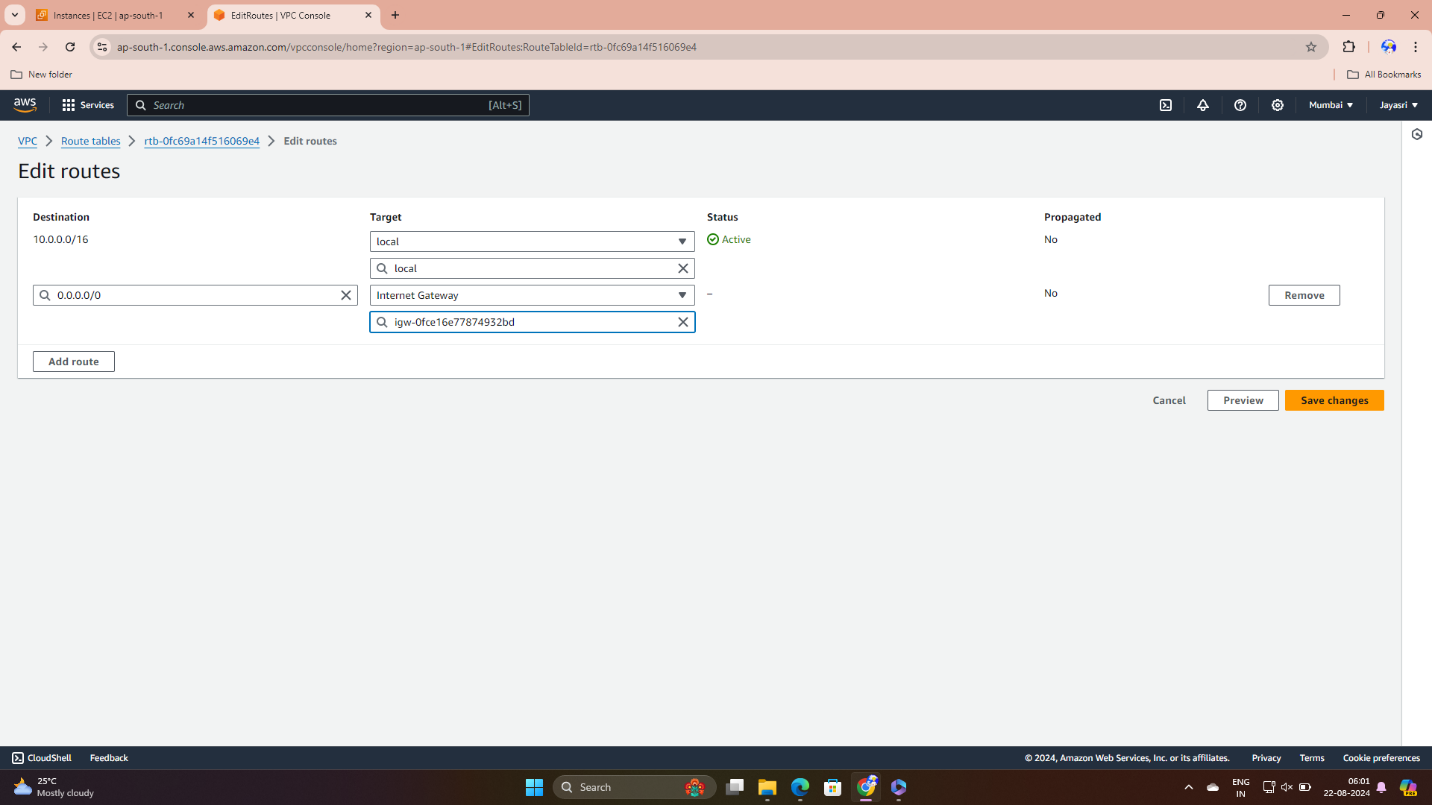
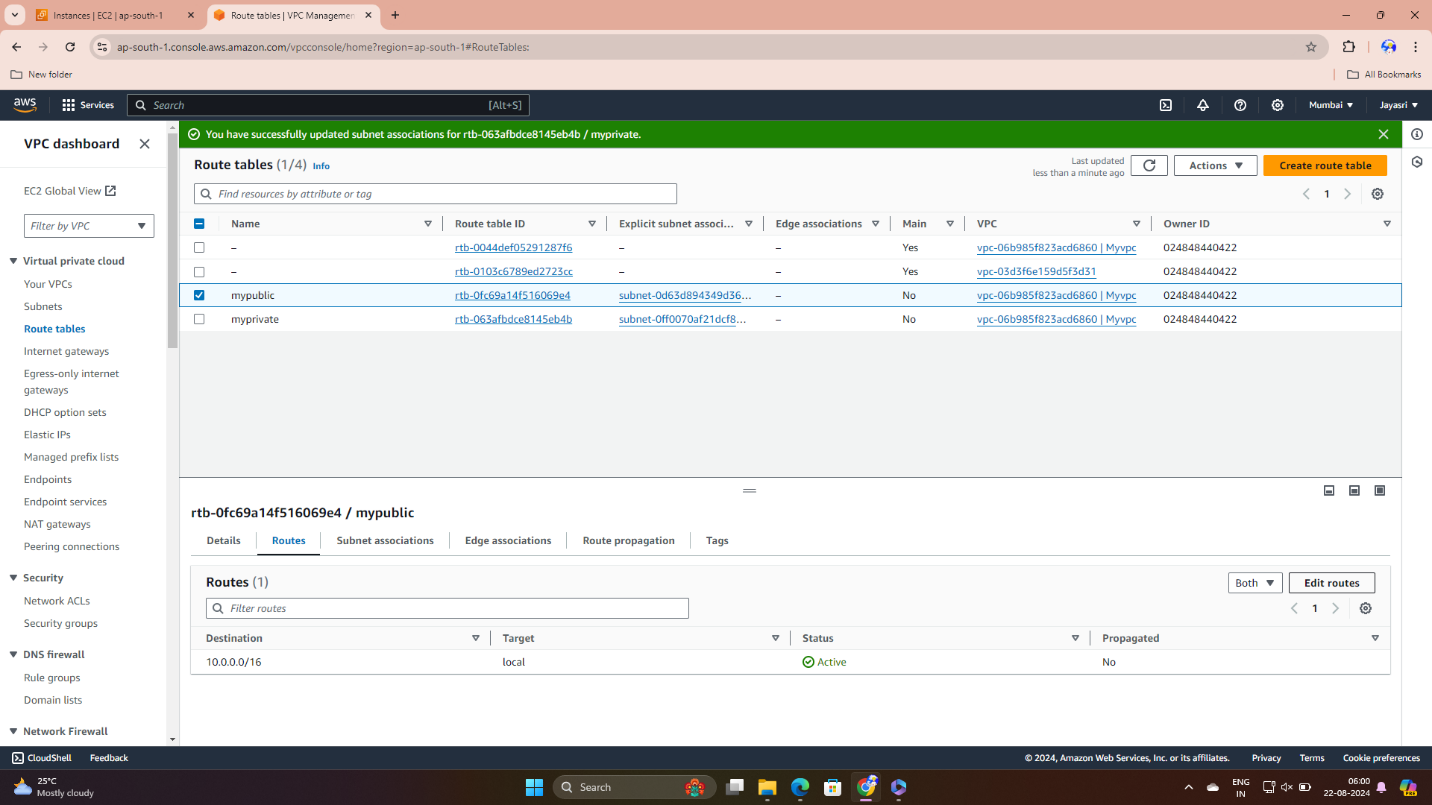
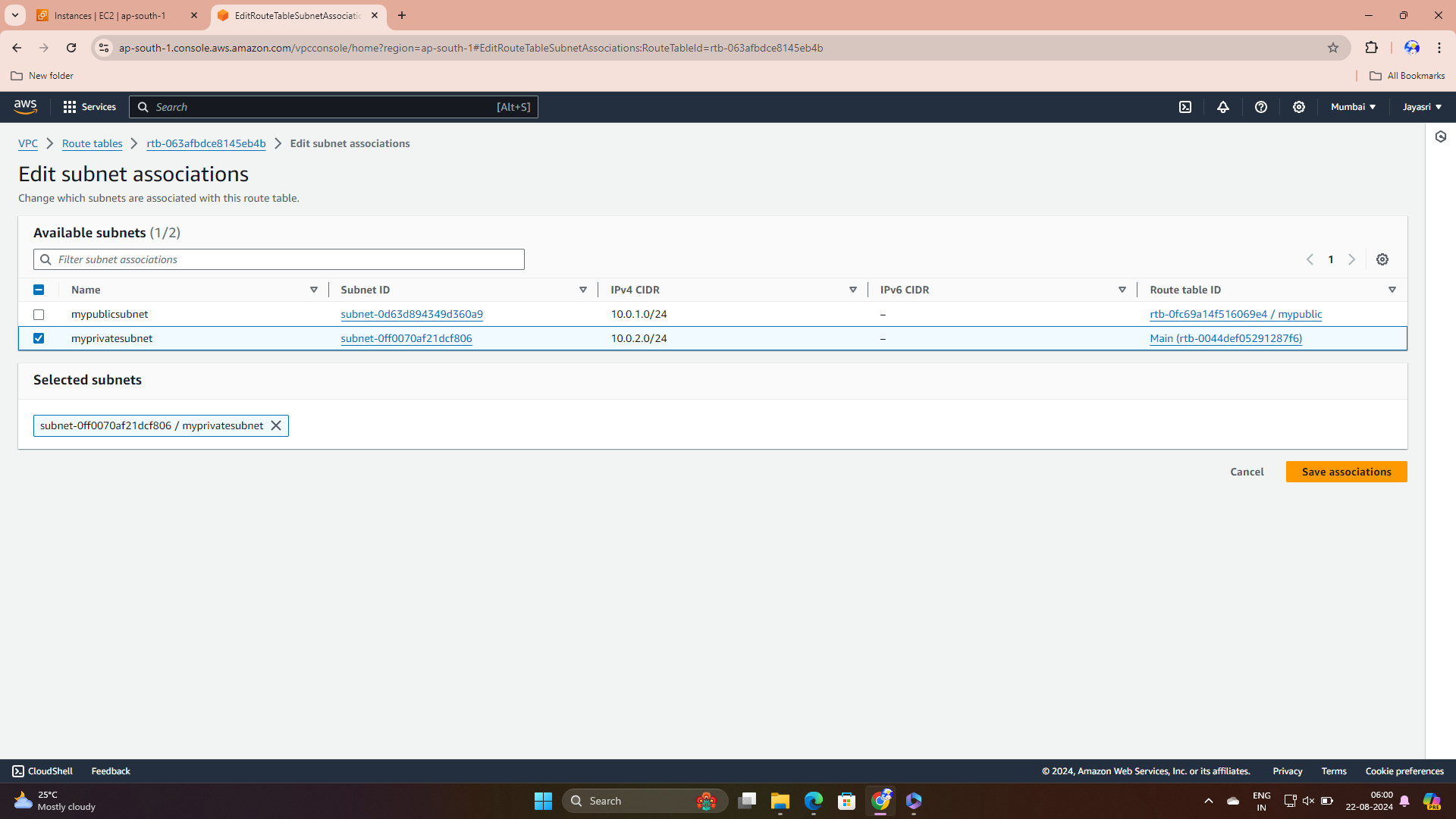


Step 4: Create NAT gateway

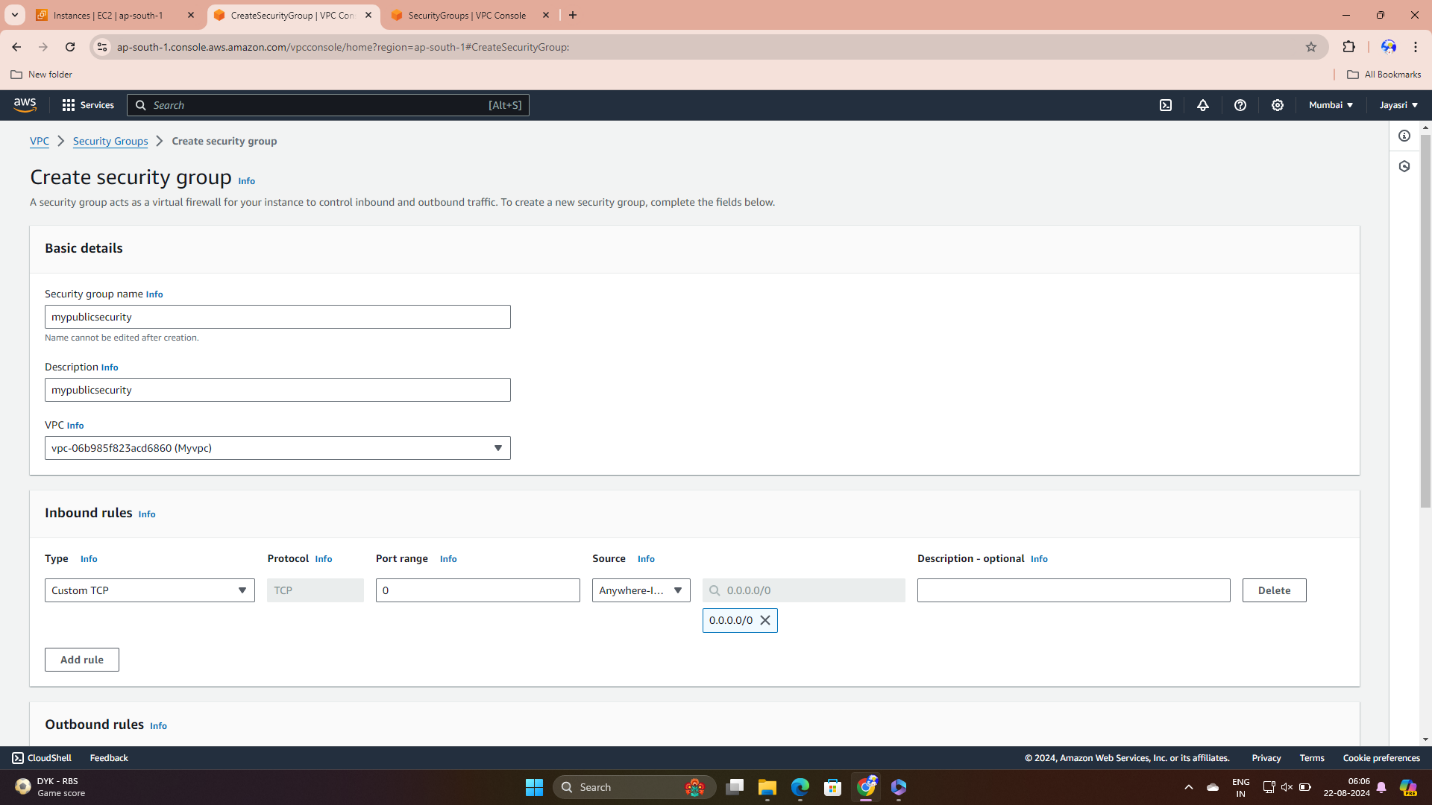
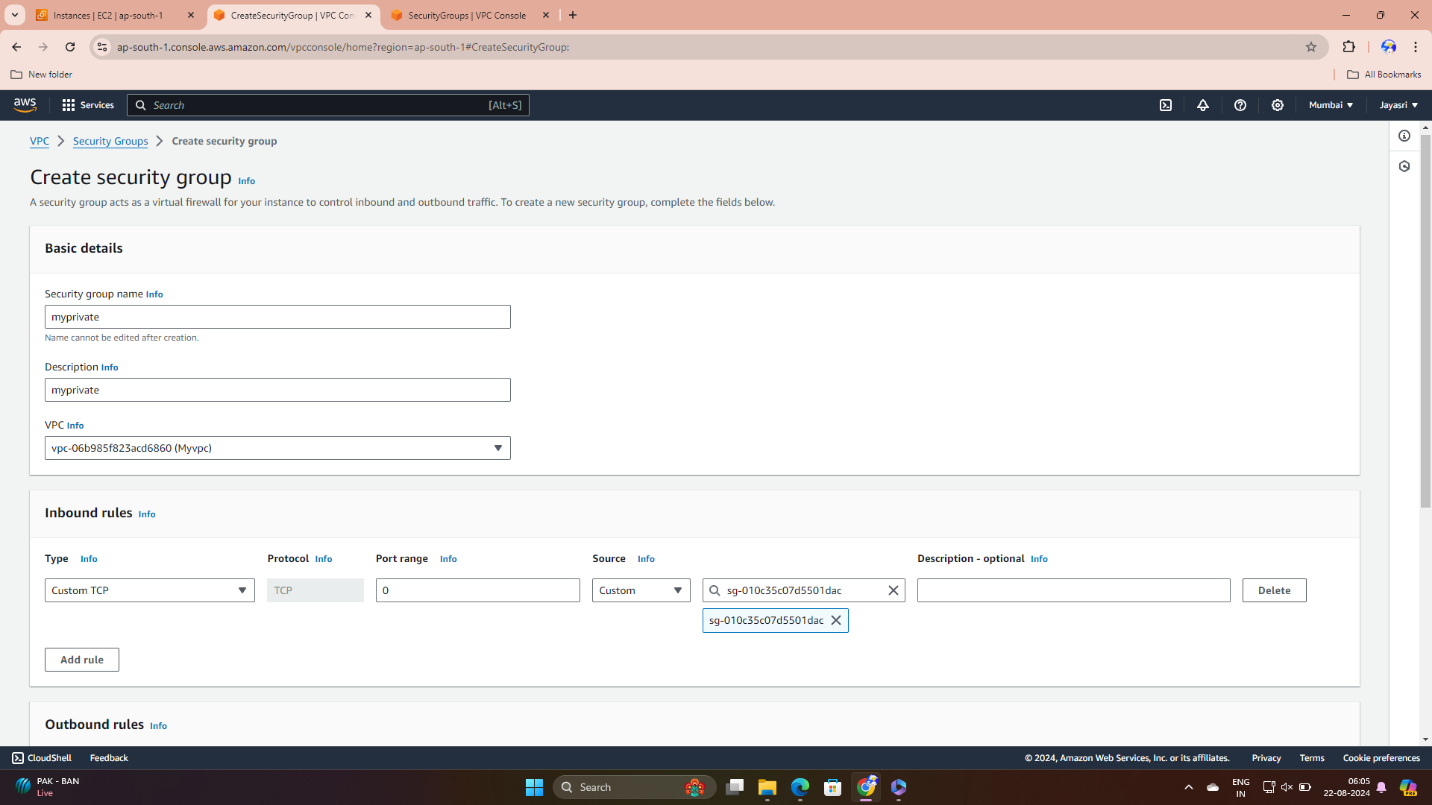


Step 5: Create two Route table 

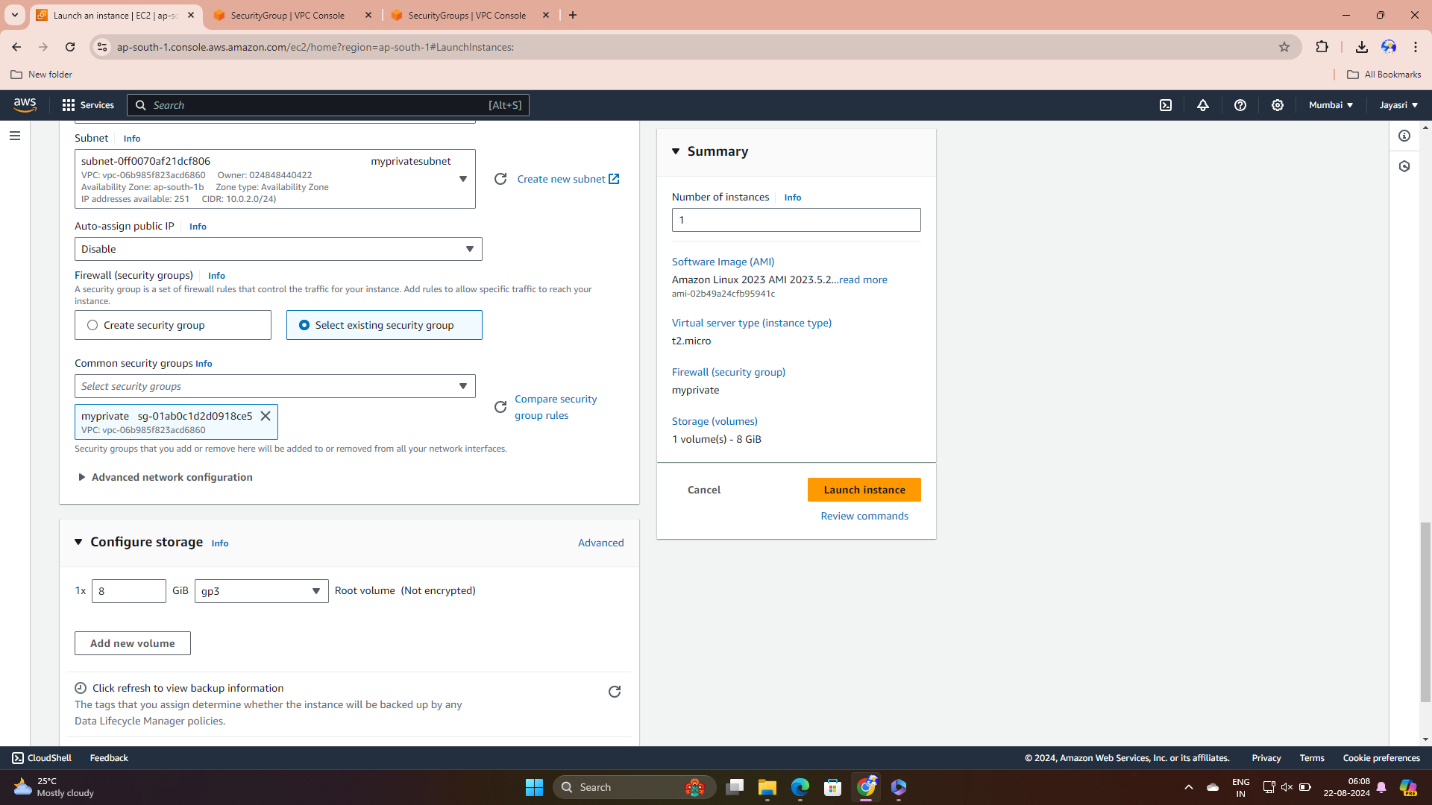
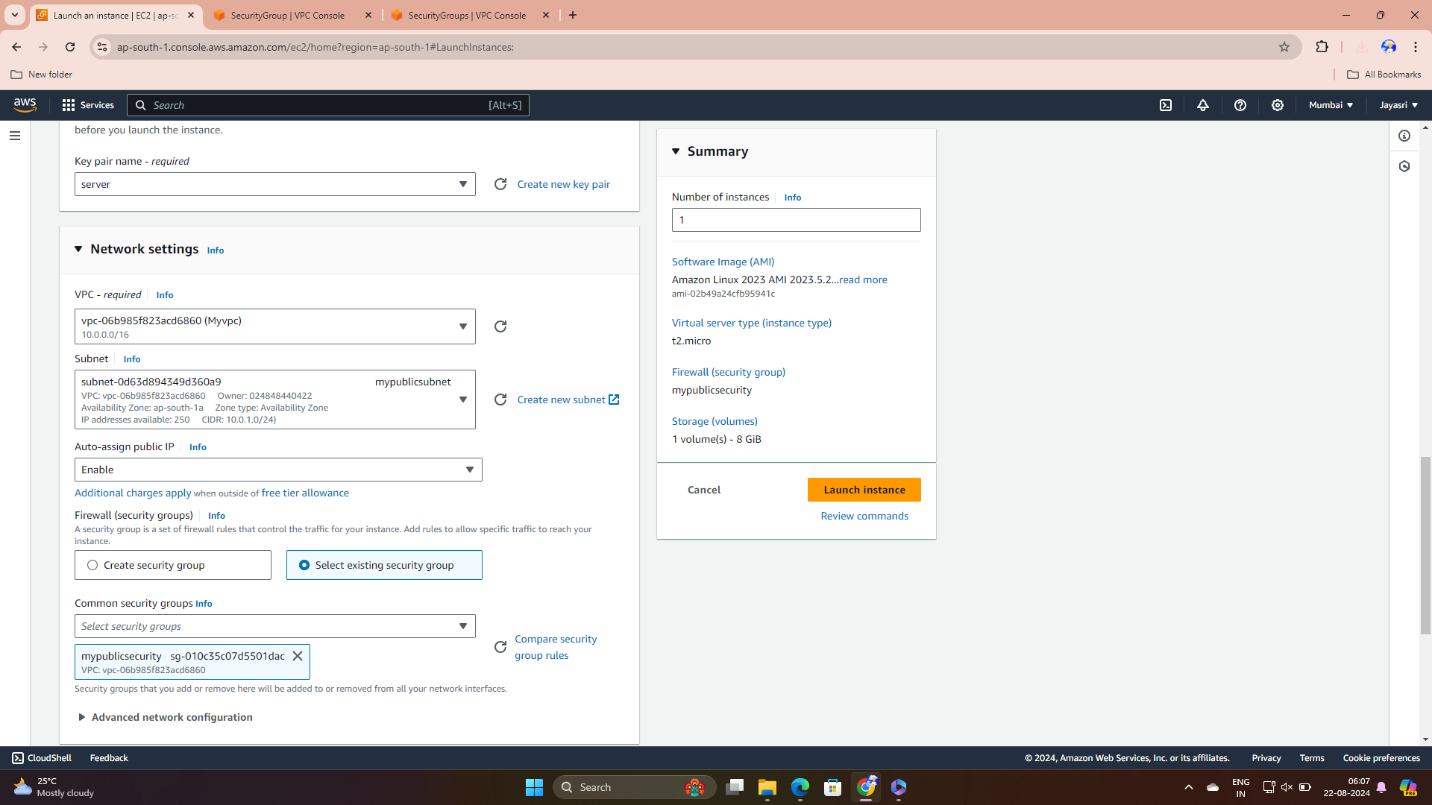
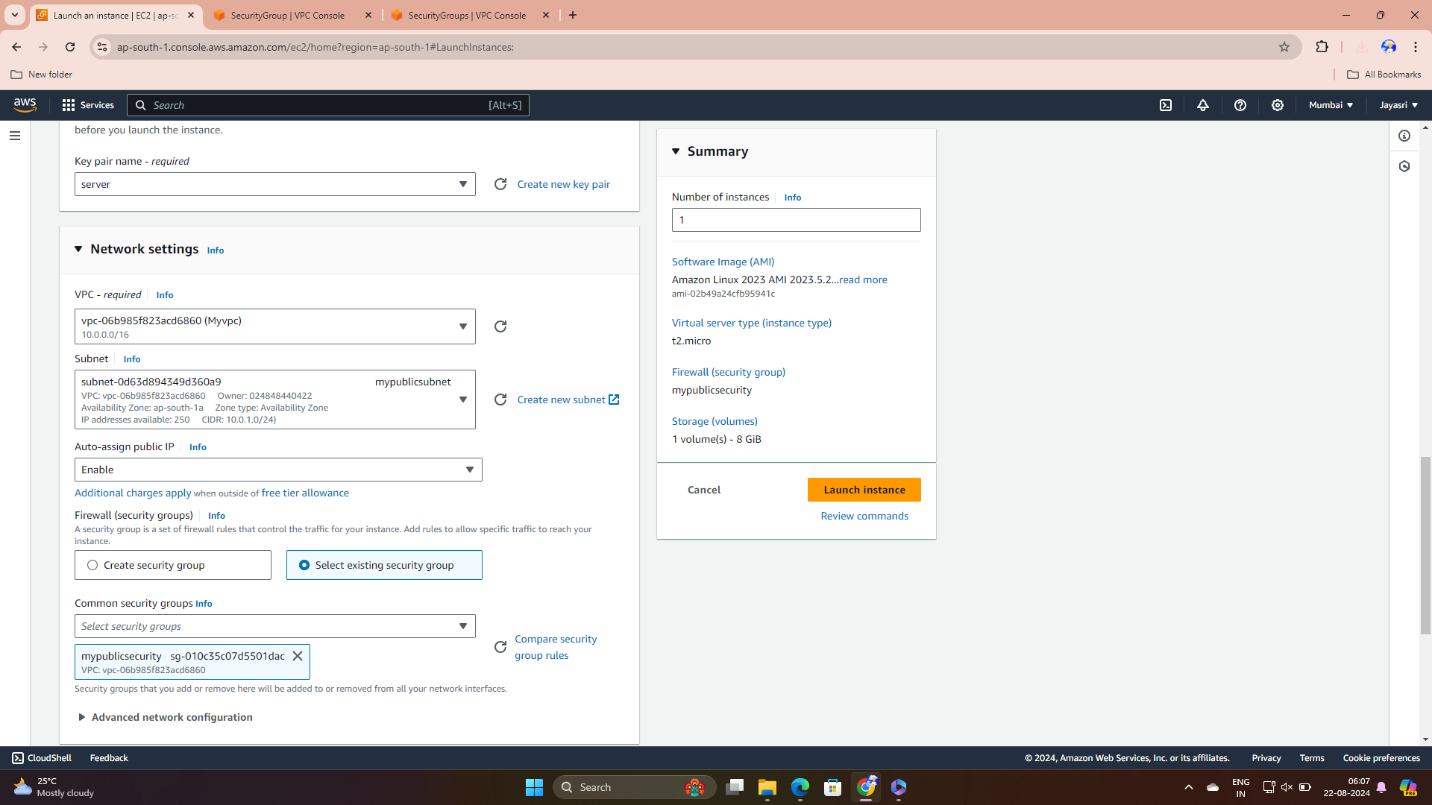
Step 6: Edit Subnet Association

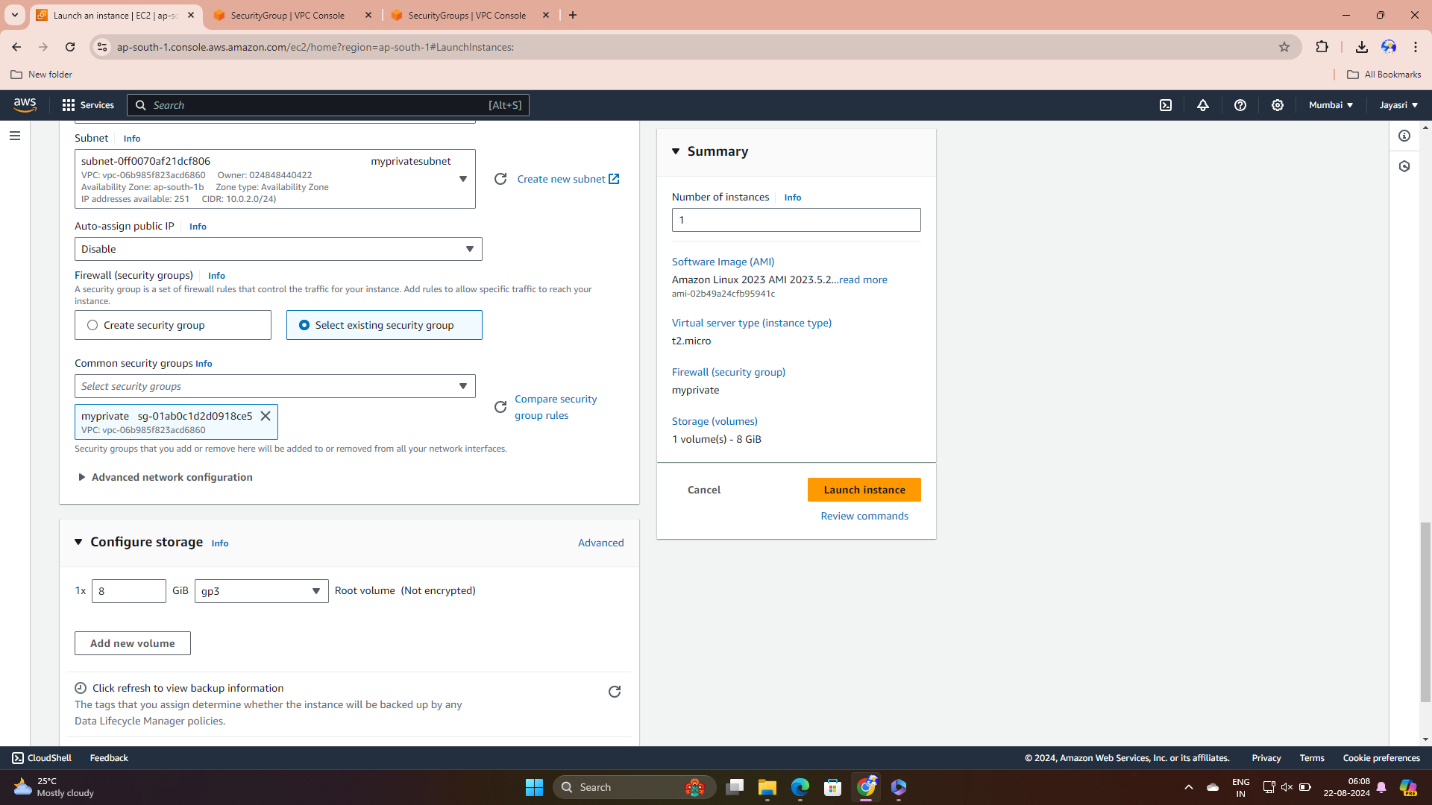


Step 8: Create security groups



Step 9: Create two Linux instances





Step 10: Open puttyGen for privatekey change into public pem key file

