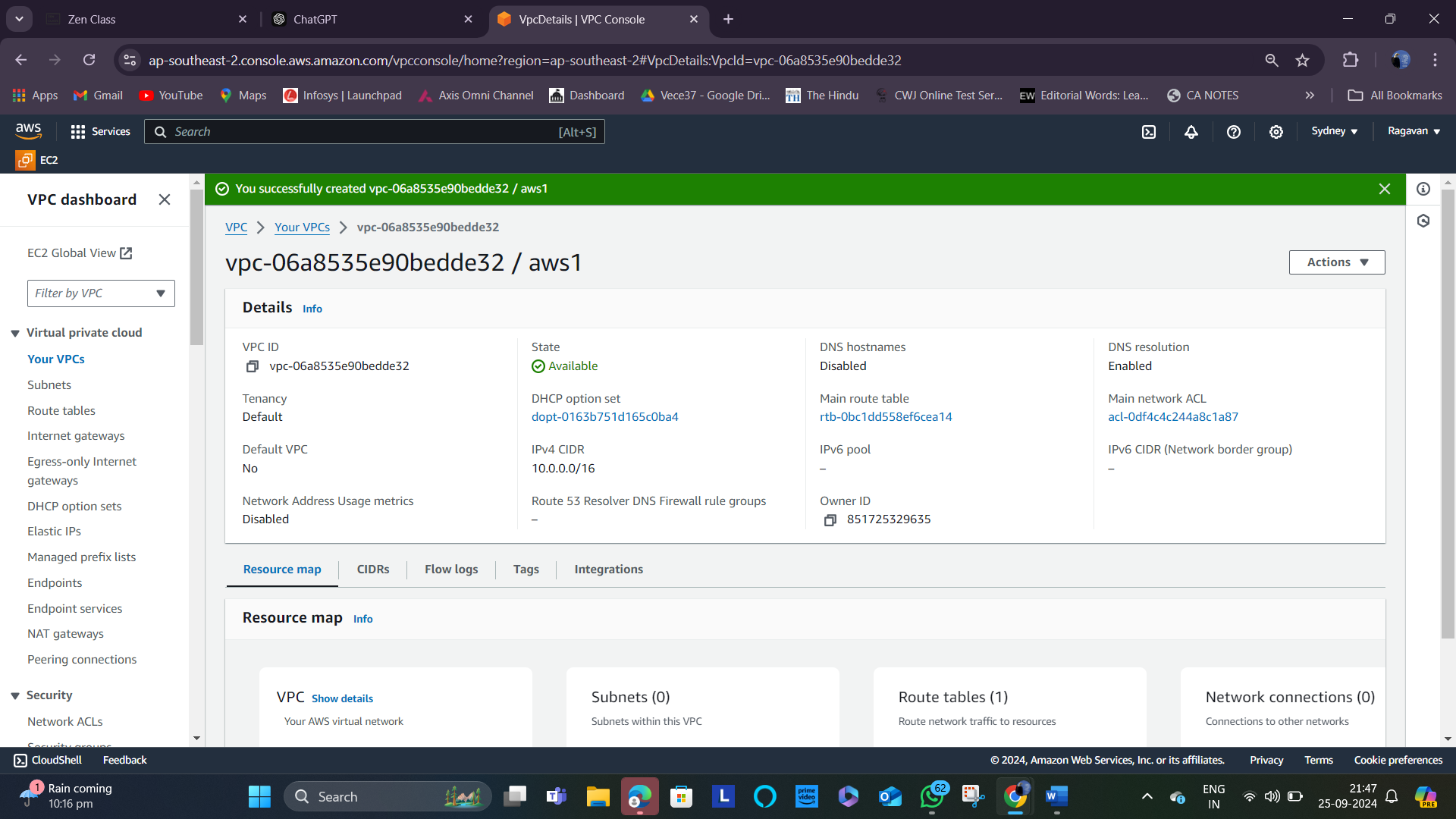
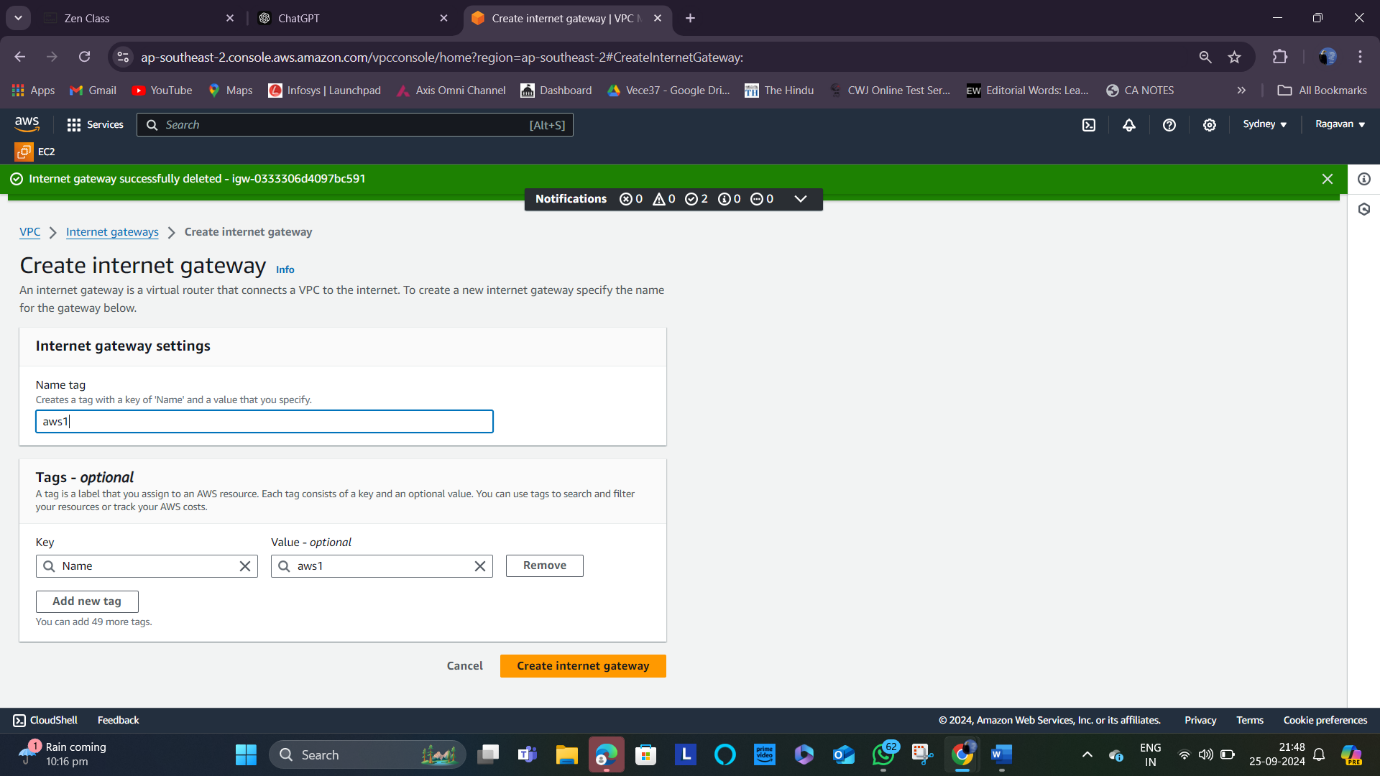
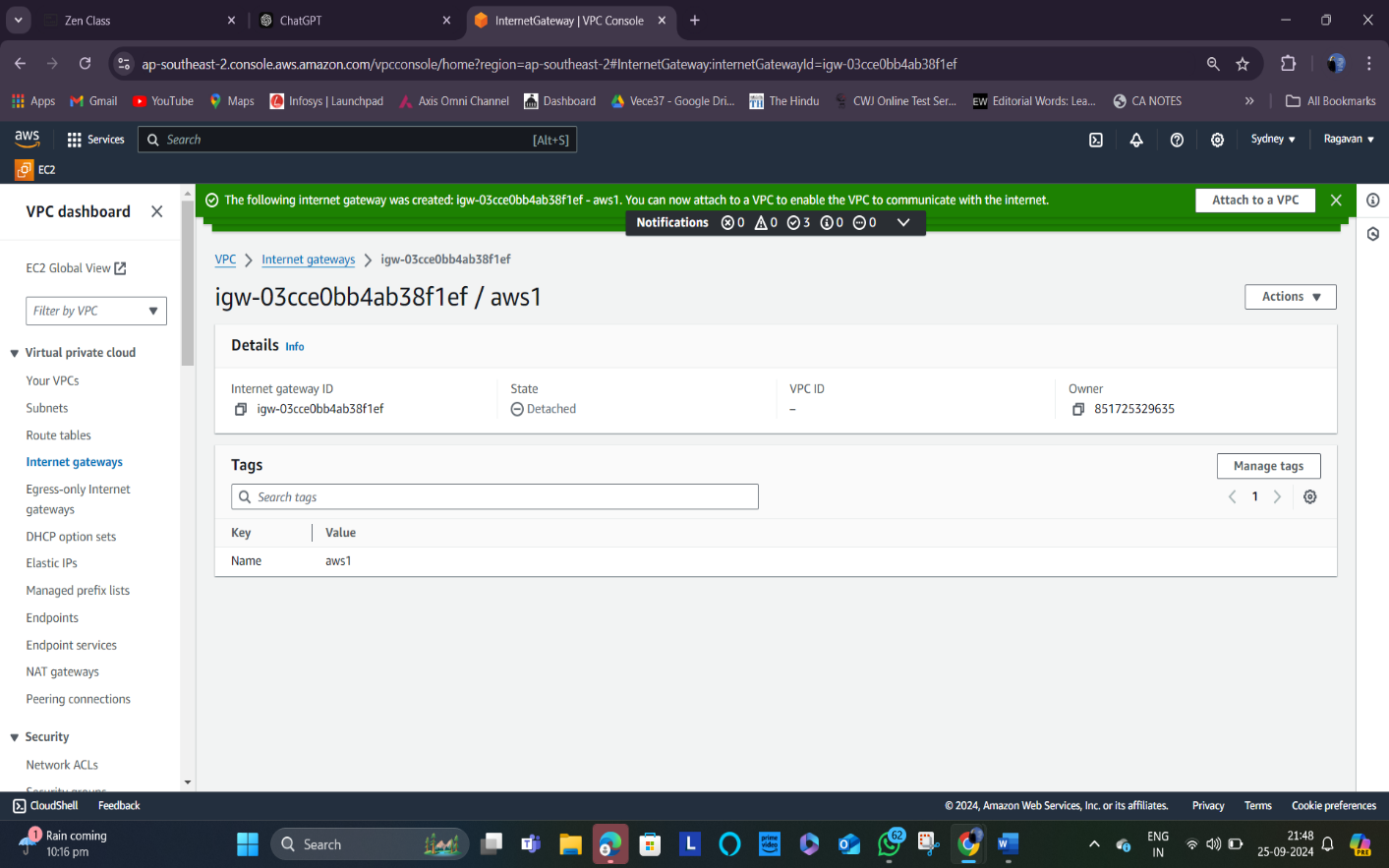
set up a VPC with an Internet gateway, create a public subnet, a private subnet make a route table connecting the Internet gateway and the subnets, and launch a Linux EC2 instance by using the above vpc and public subnet.

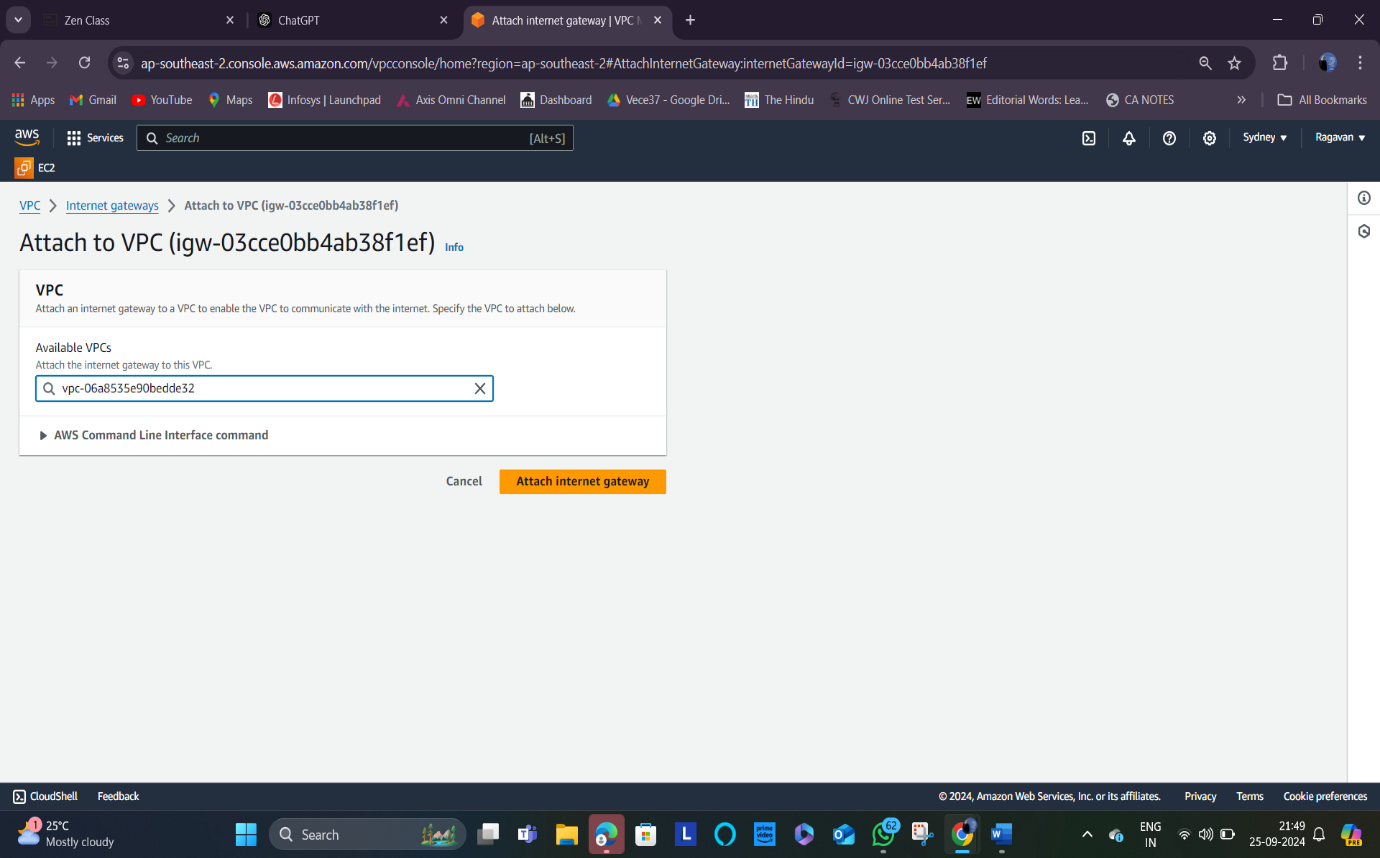
Create normal VPC only



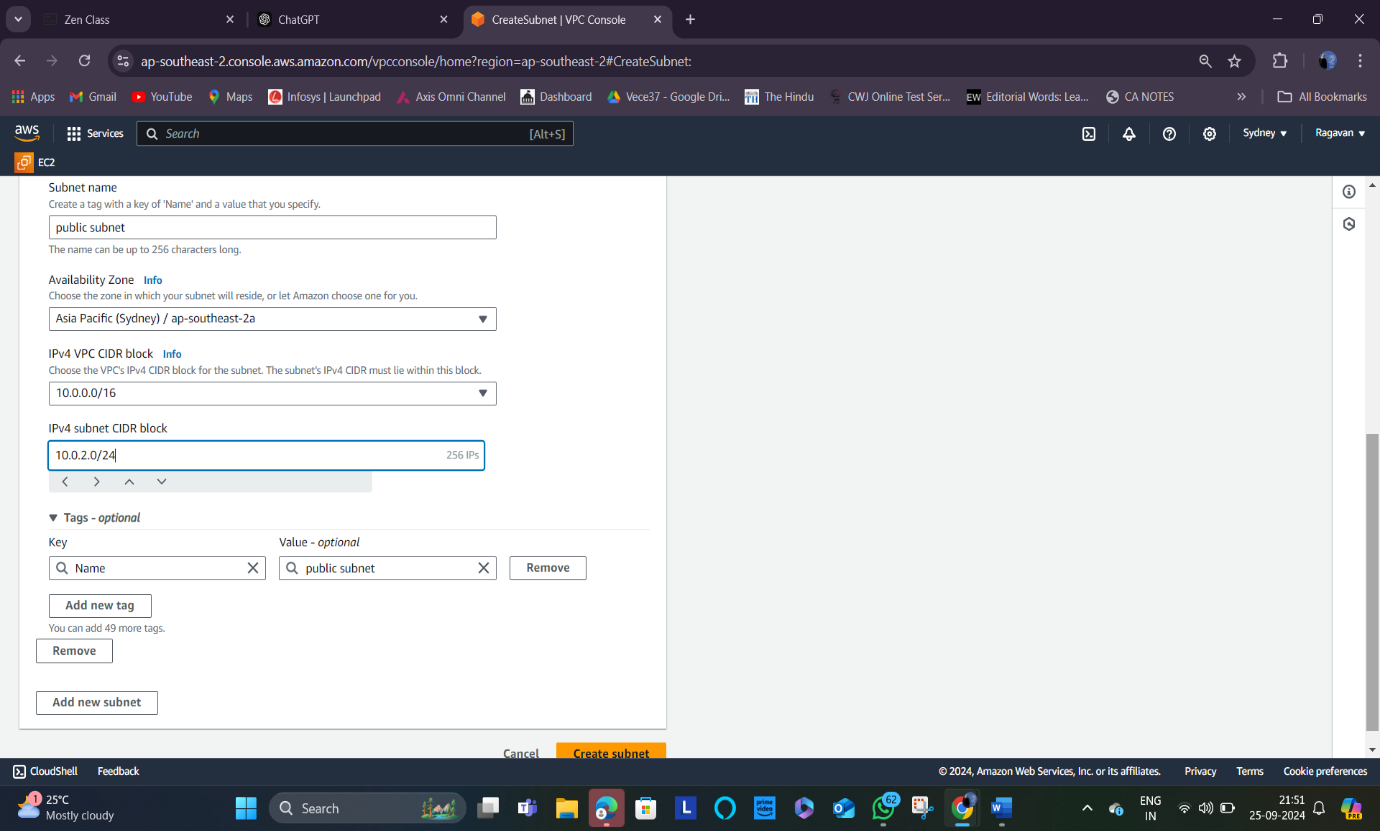
Create an Internet Gateway

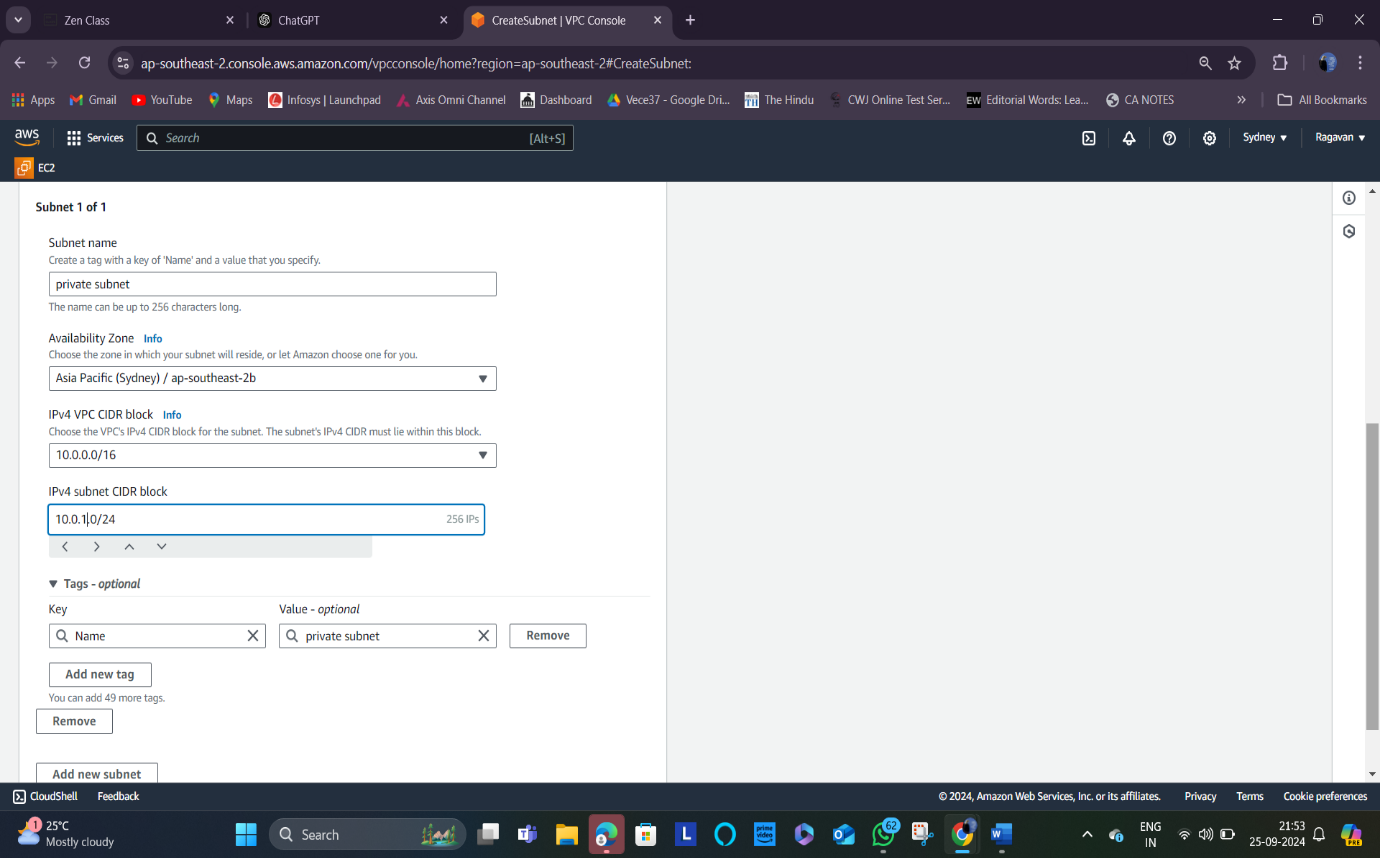


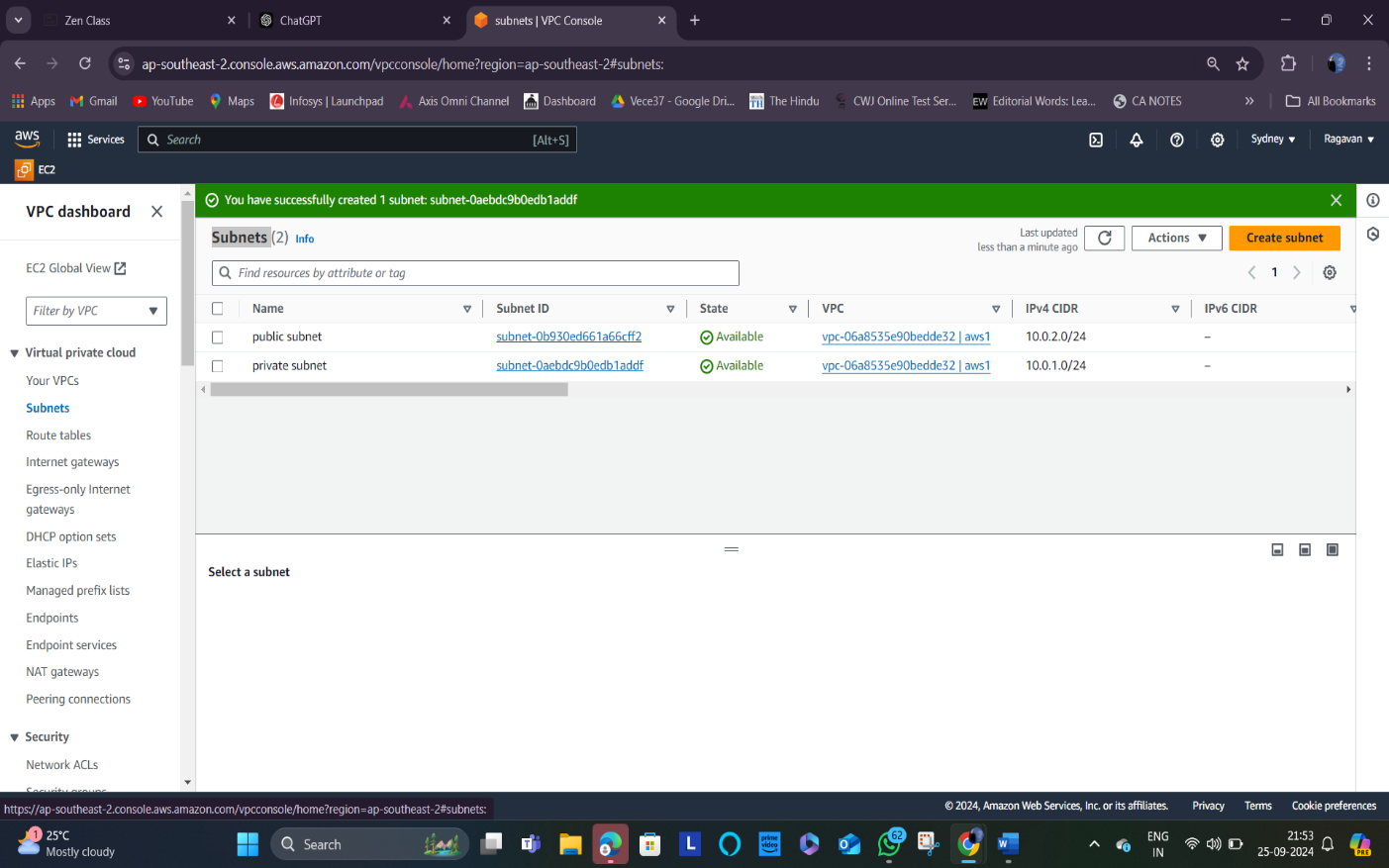
Attach internet Gateway to the VPC that I created



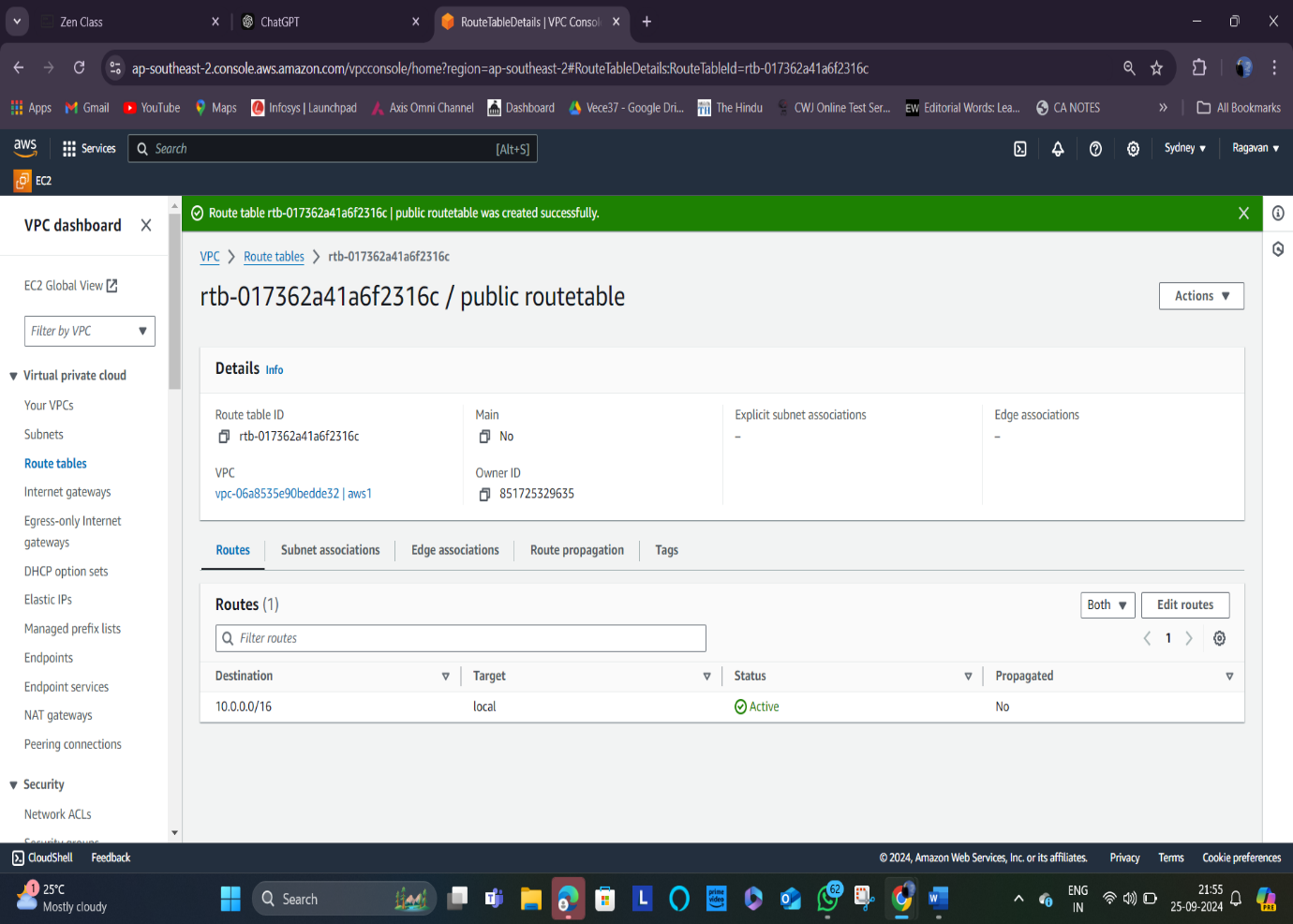
Create Subnets (public and private subnet)



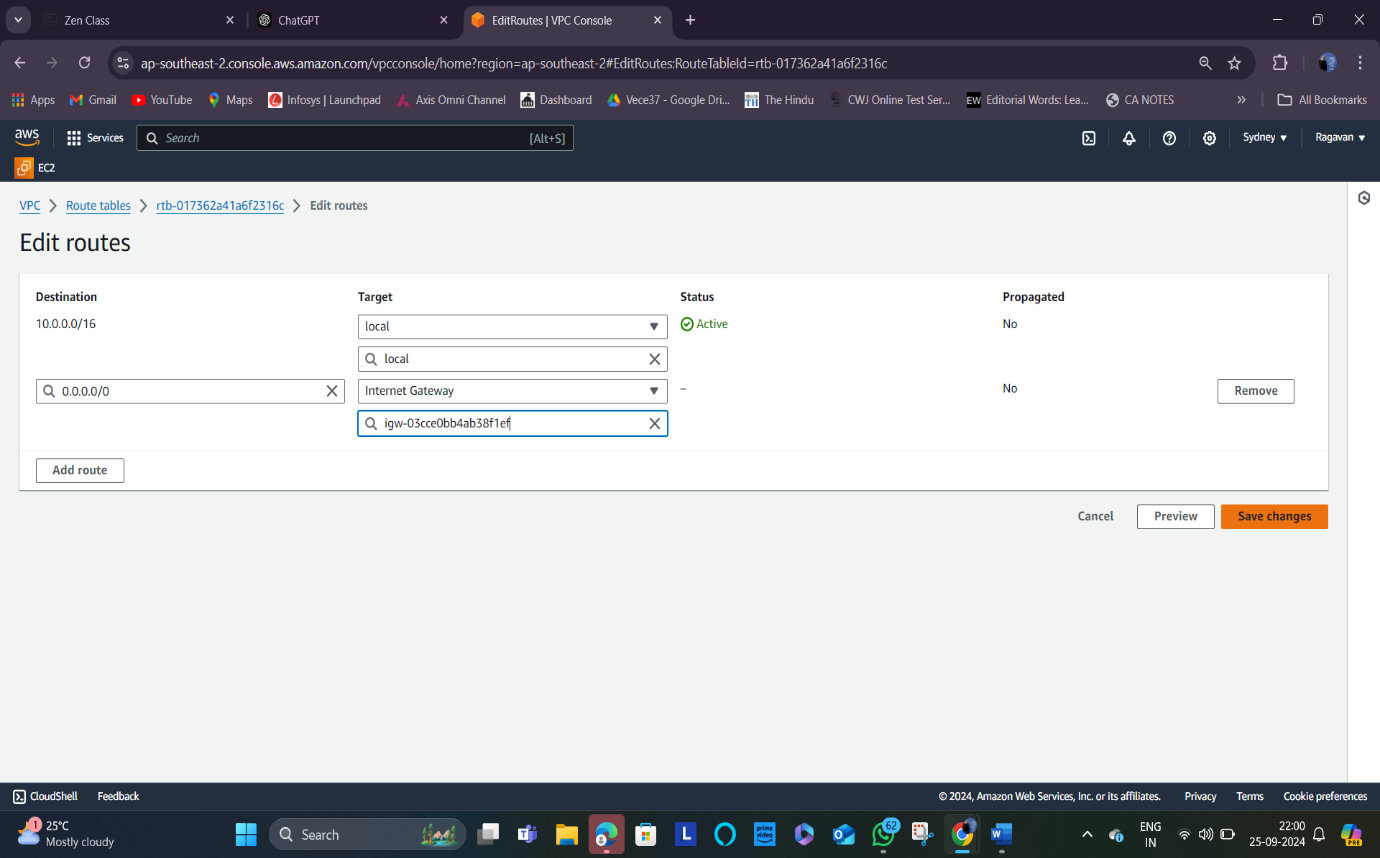


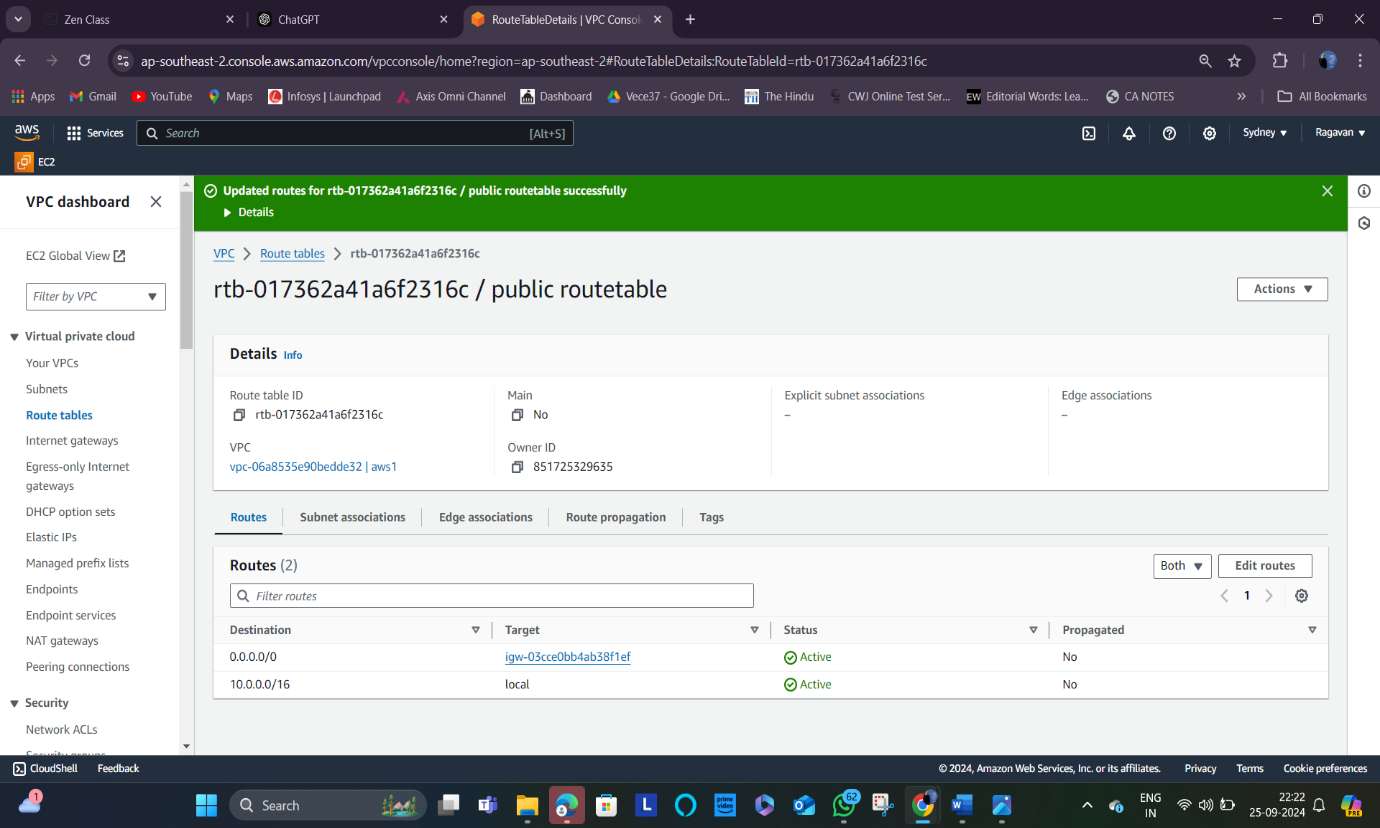


Create Route table(for public and private subnet)

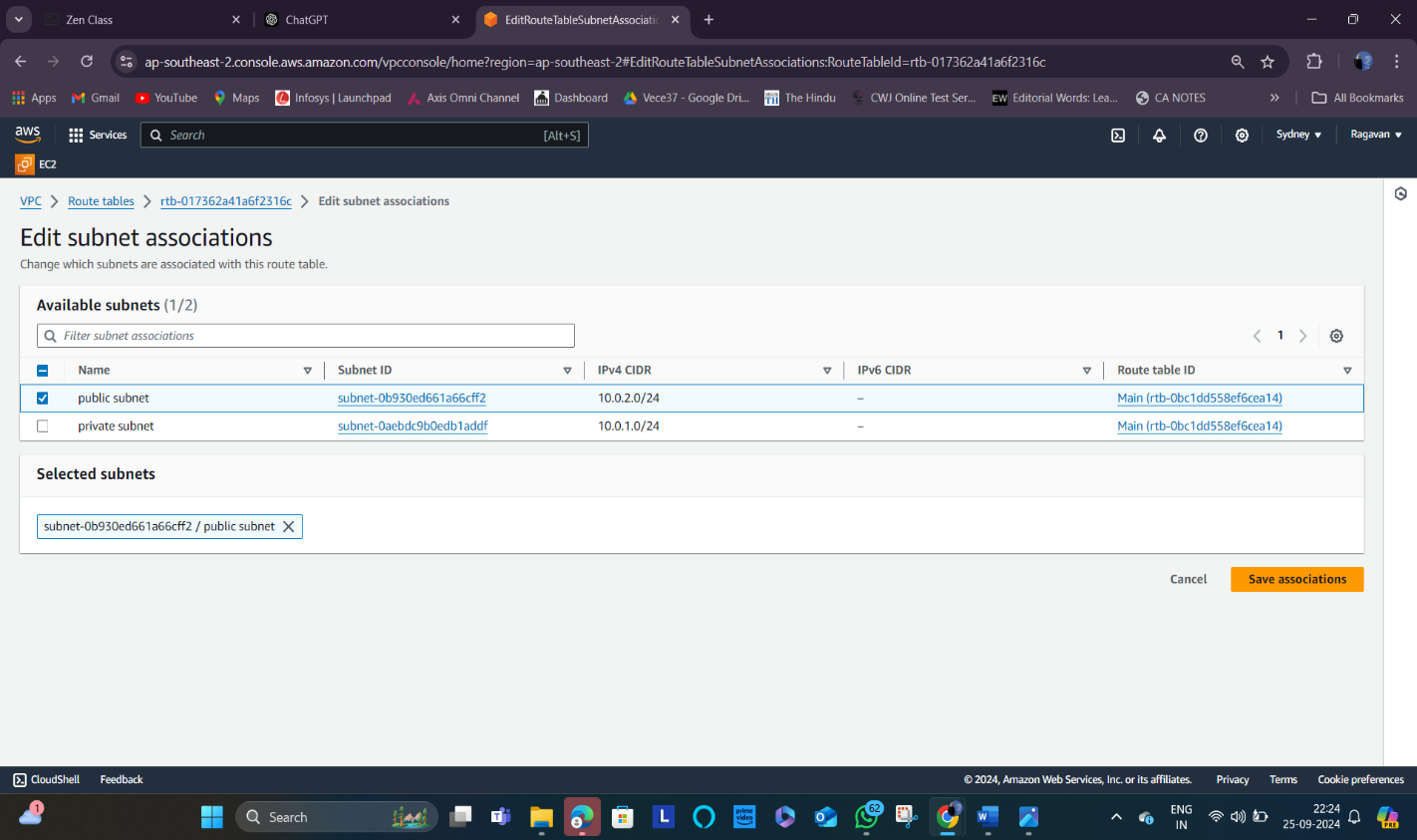


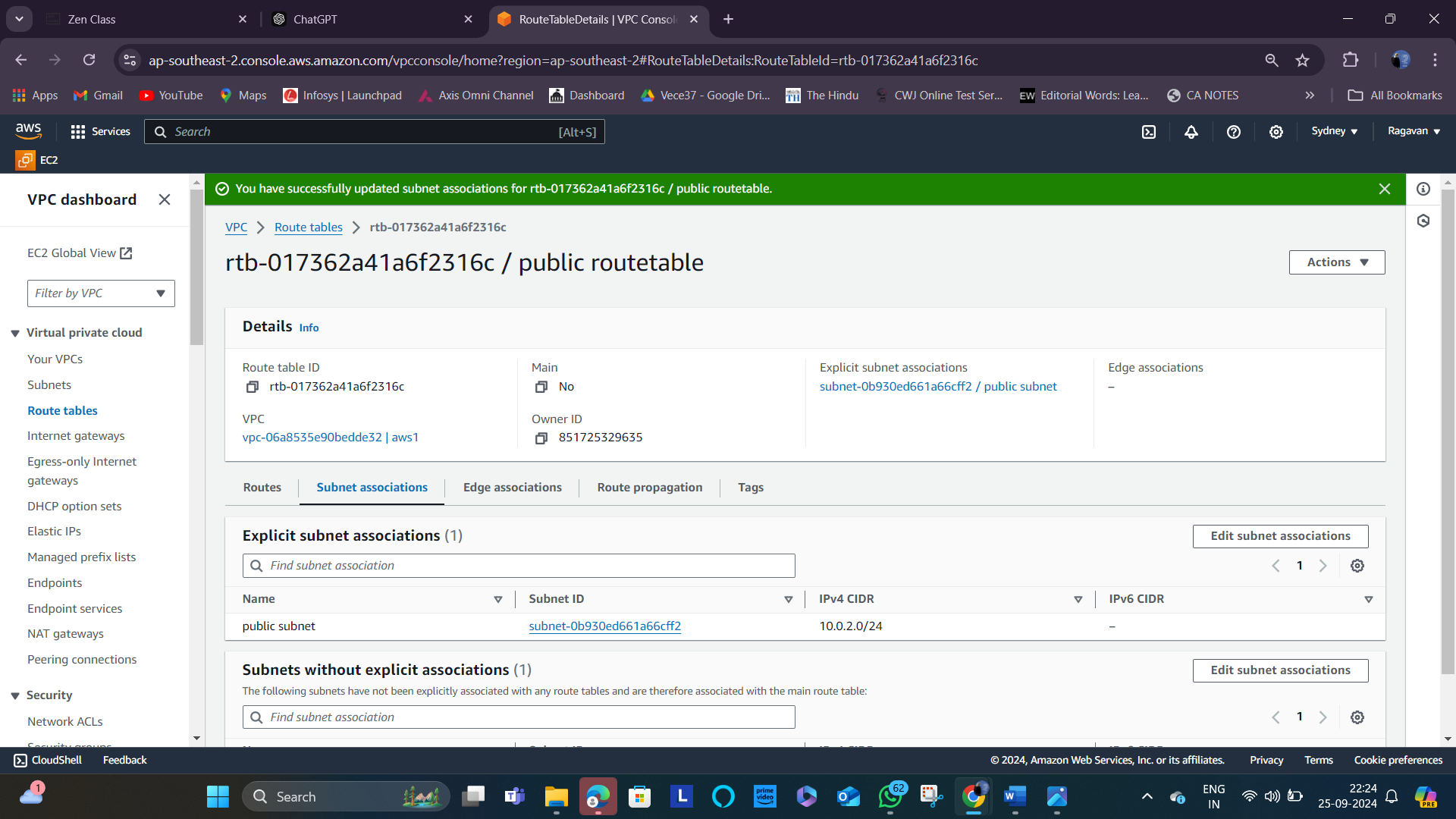
Now edit routes and add routes and attach internetgateway

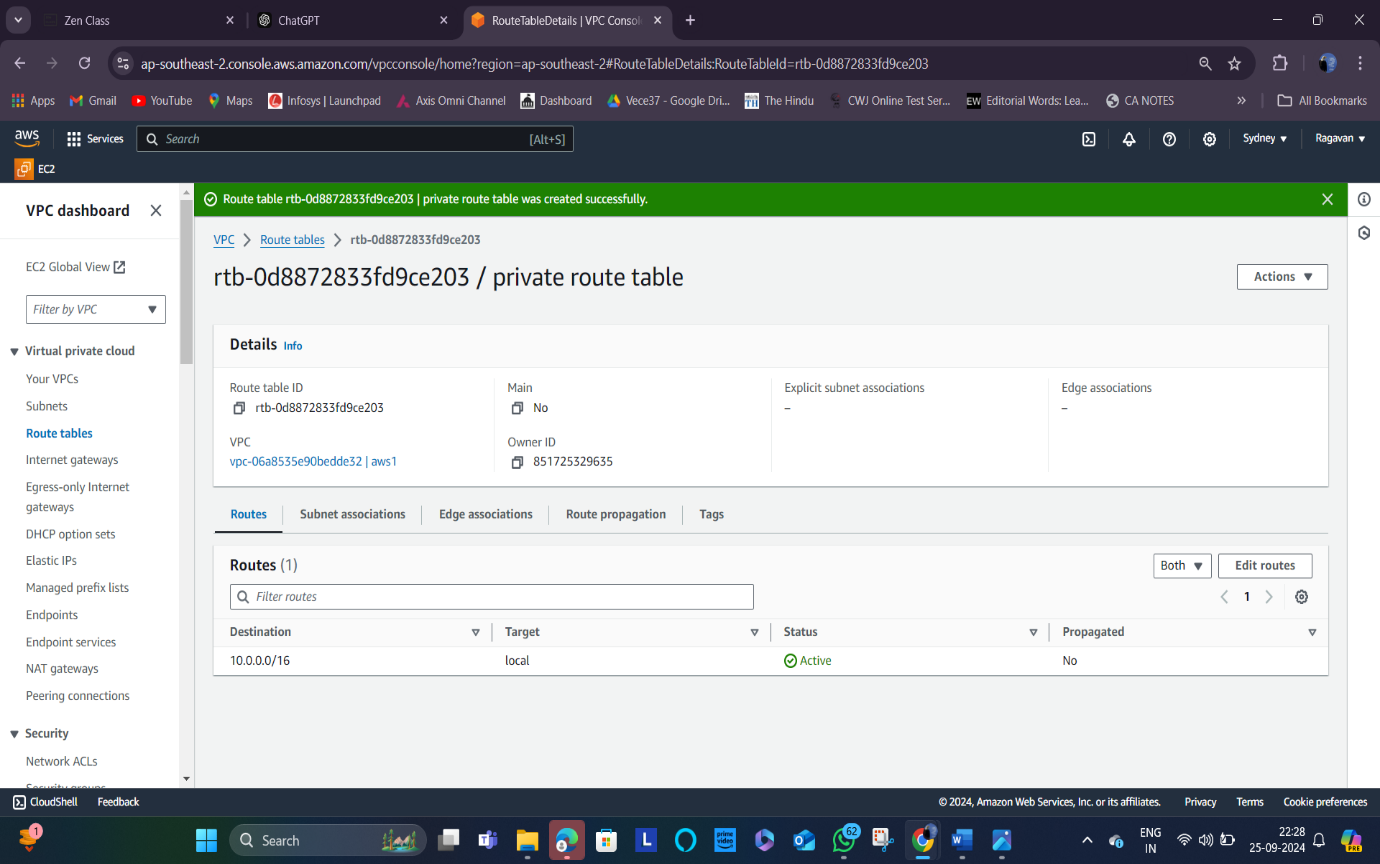


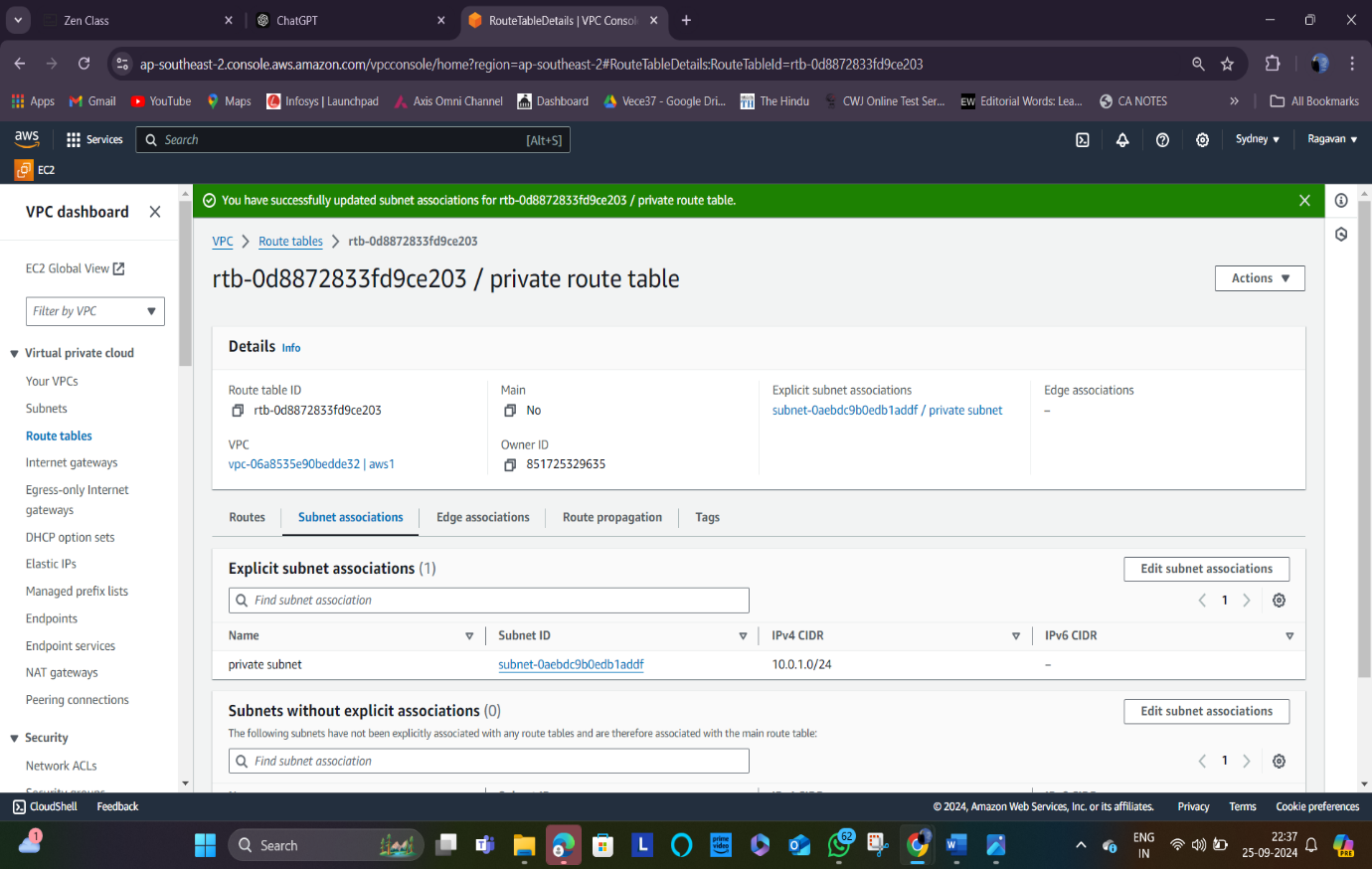


Then go to subnet association and edit

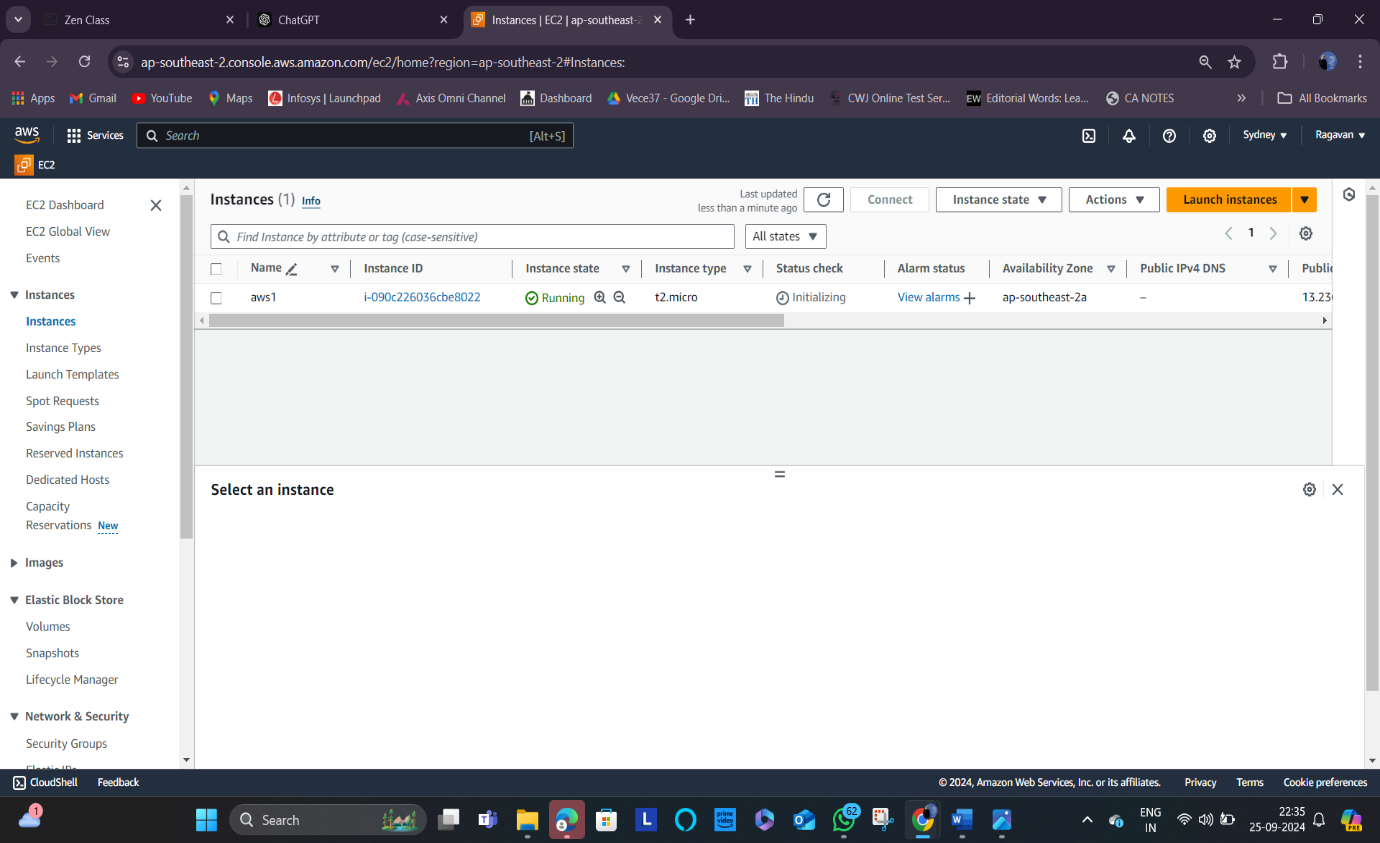


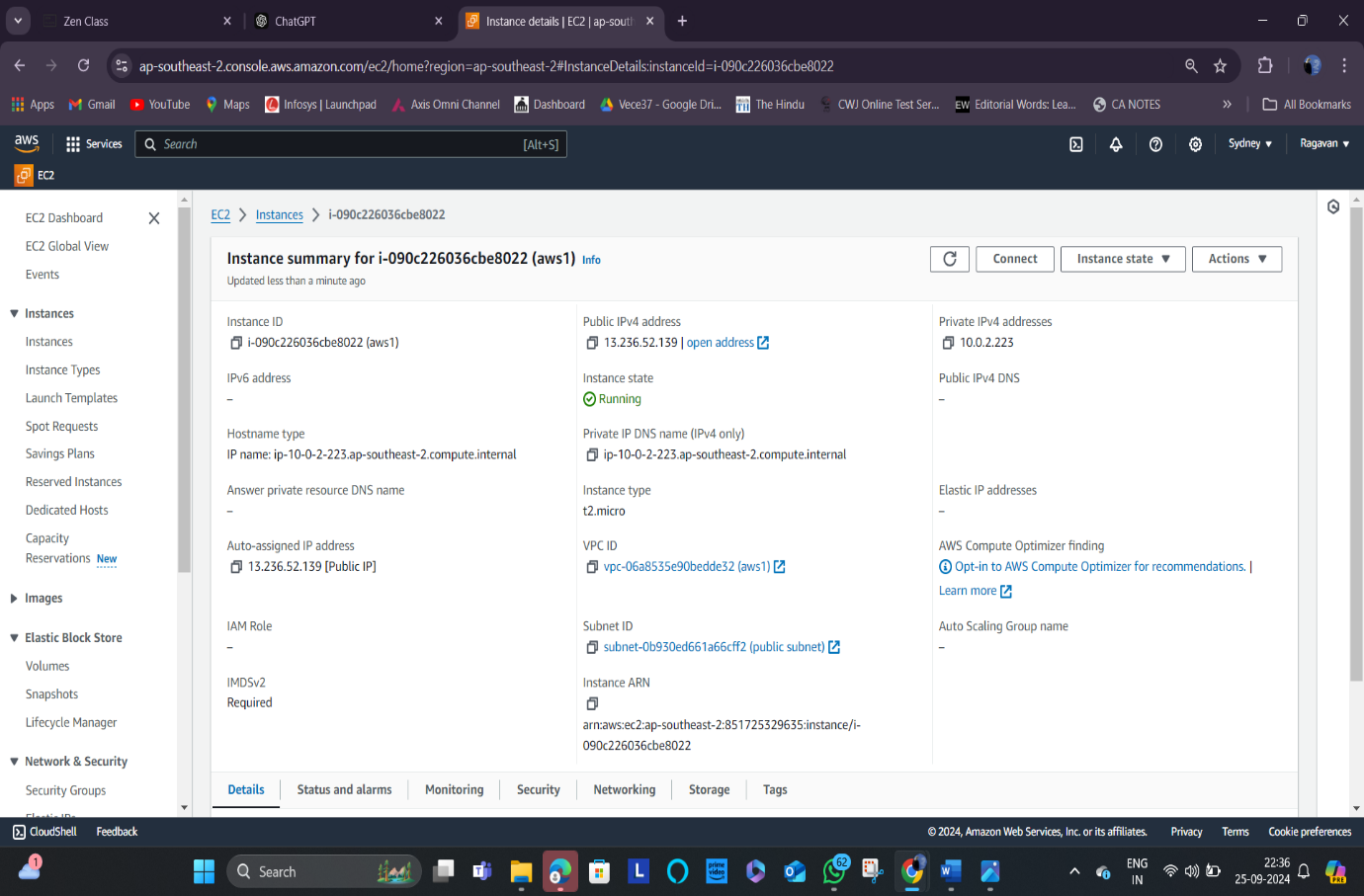






Now create EC2 instance and configure the details





Hence Final output

