**1) Steps for creating a billing alarm notifications from the cloud watch console :-**

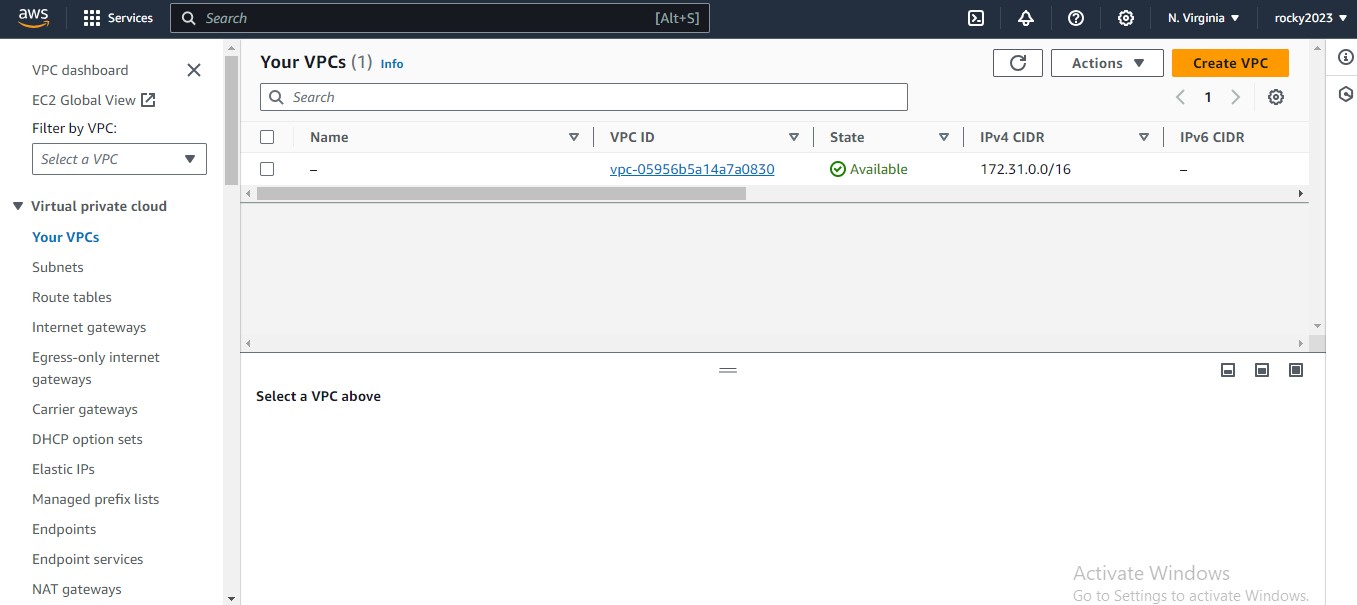
**a. First sing in to the aws console.**

**b. Make sure the region is set to U.S.East(N.virginia) this is the region .**

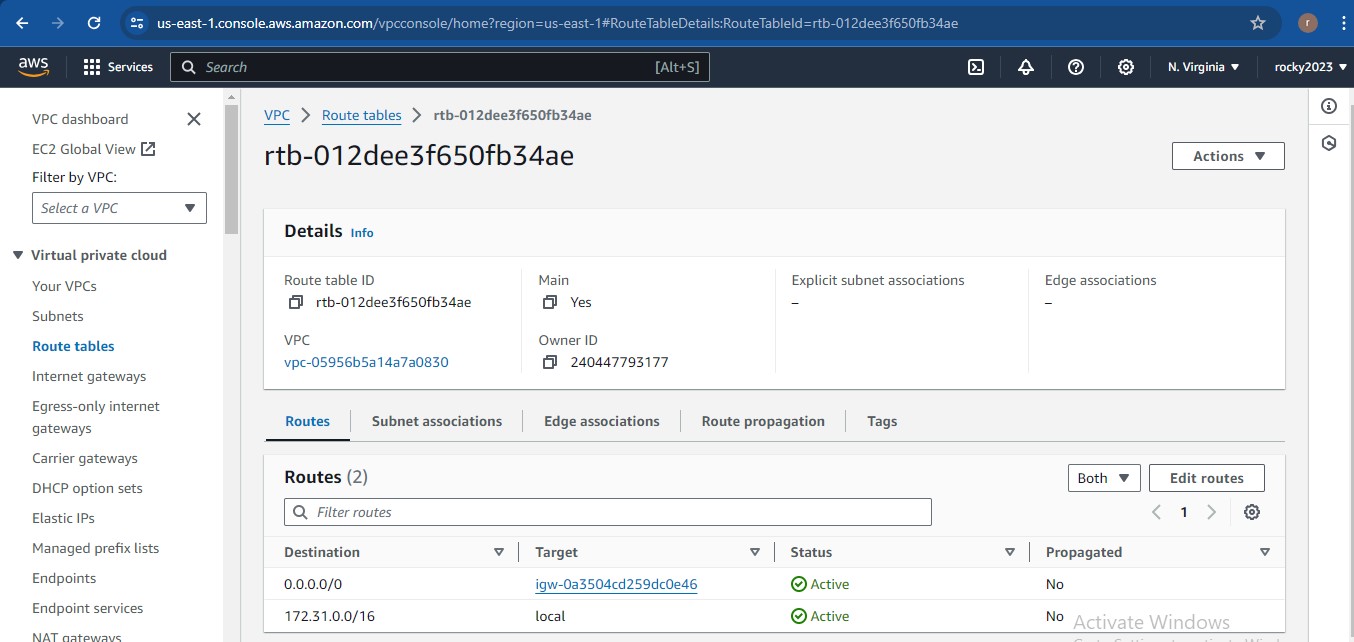
**c. Search for VPC interface**

**d. Type VPC in the AWS management console search box and then click Cloudwatch.**

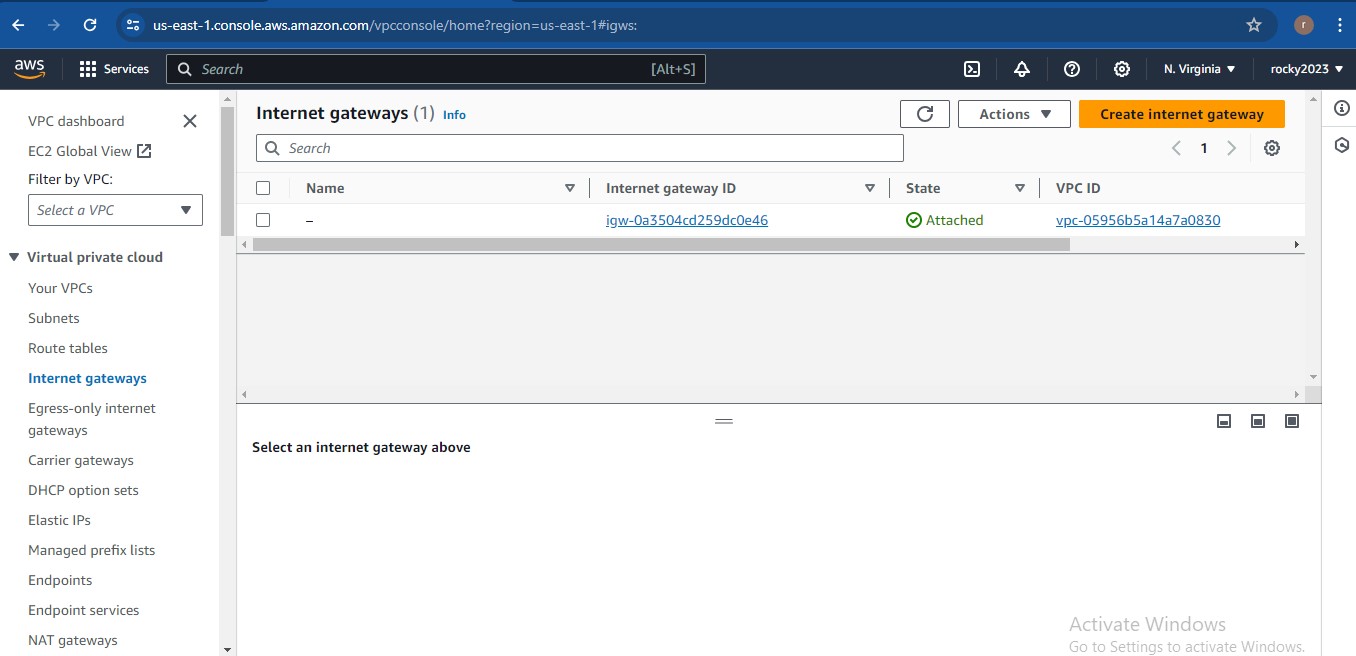
**e. In the VPC go to create VPC.**



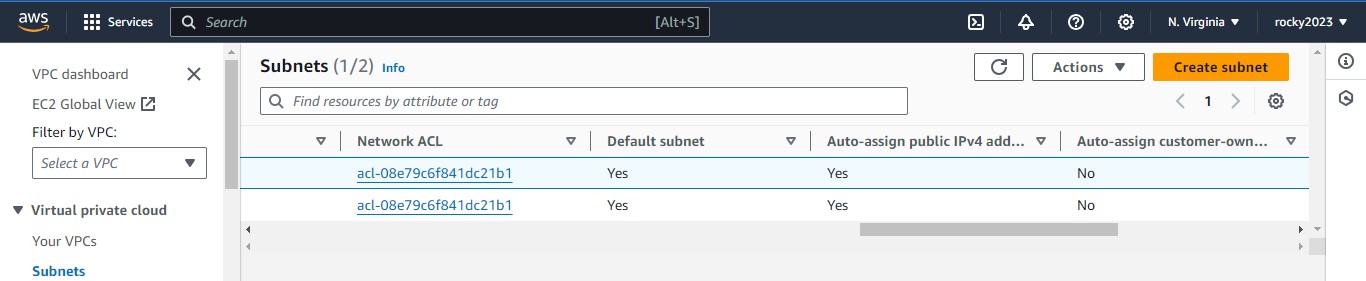
**2) Check in to the route table Click edit route check that route connected to igw or not.**



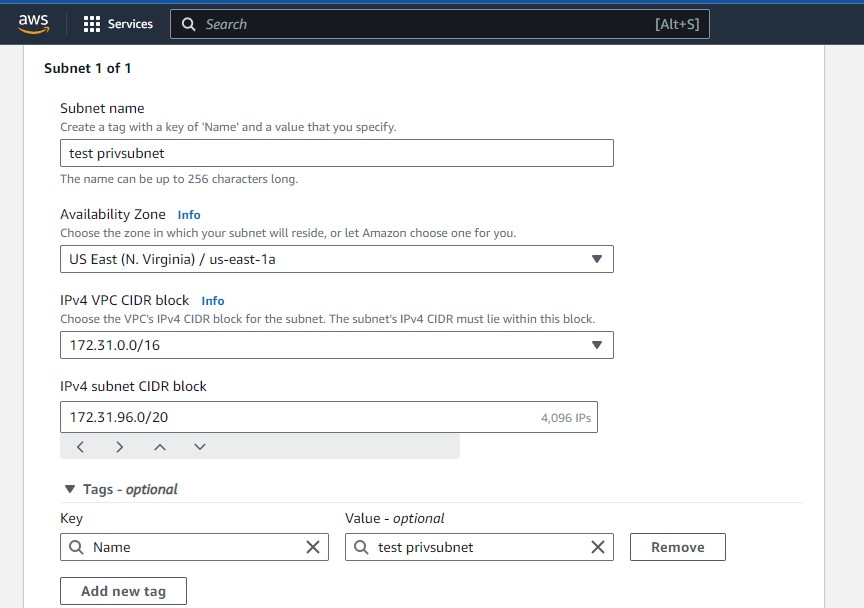
**3) Next go internate gateway and attach to vpc once check after attached.**



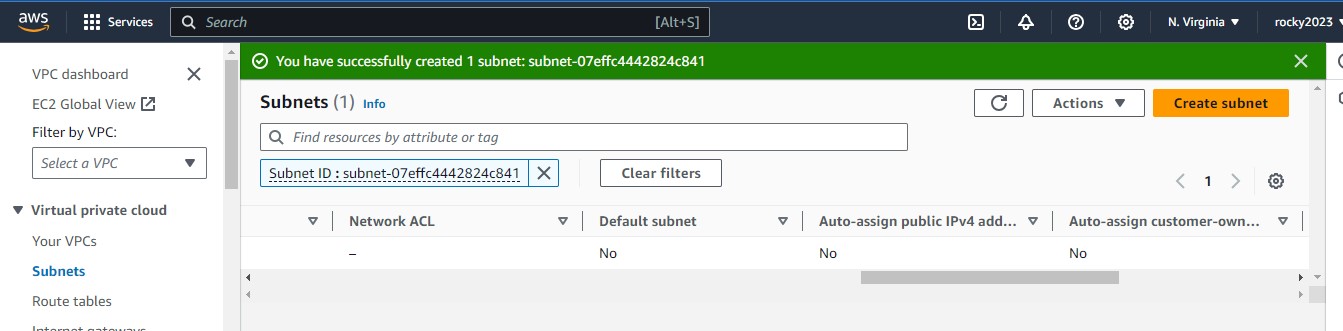
**4) Nect go to subnets cretate subnets like one for private and one for public and next do subnet association.**

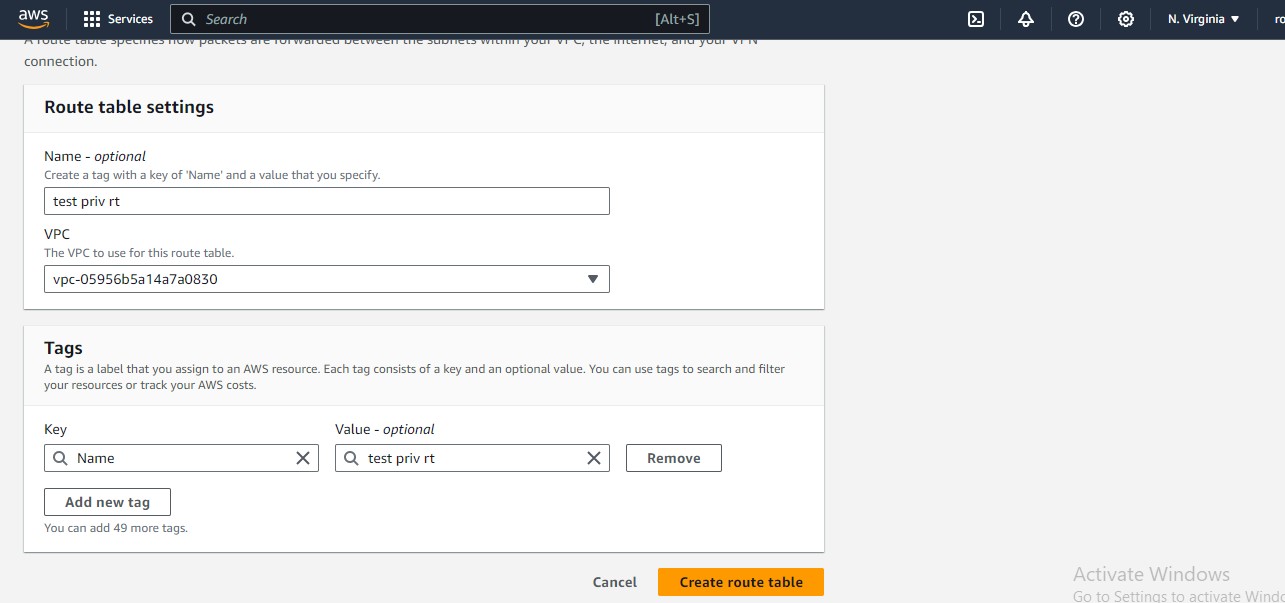


**5) Createting subnets as shown in below image.**

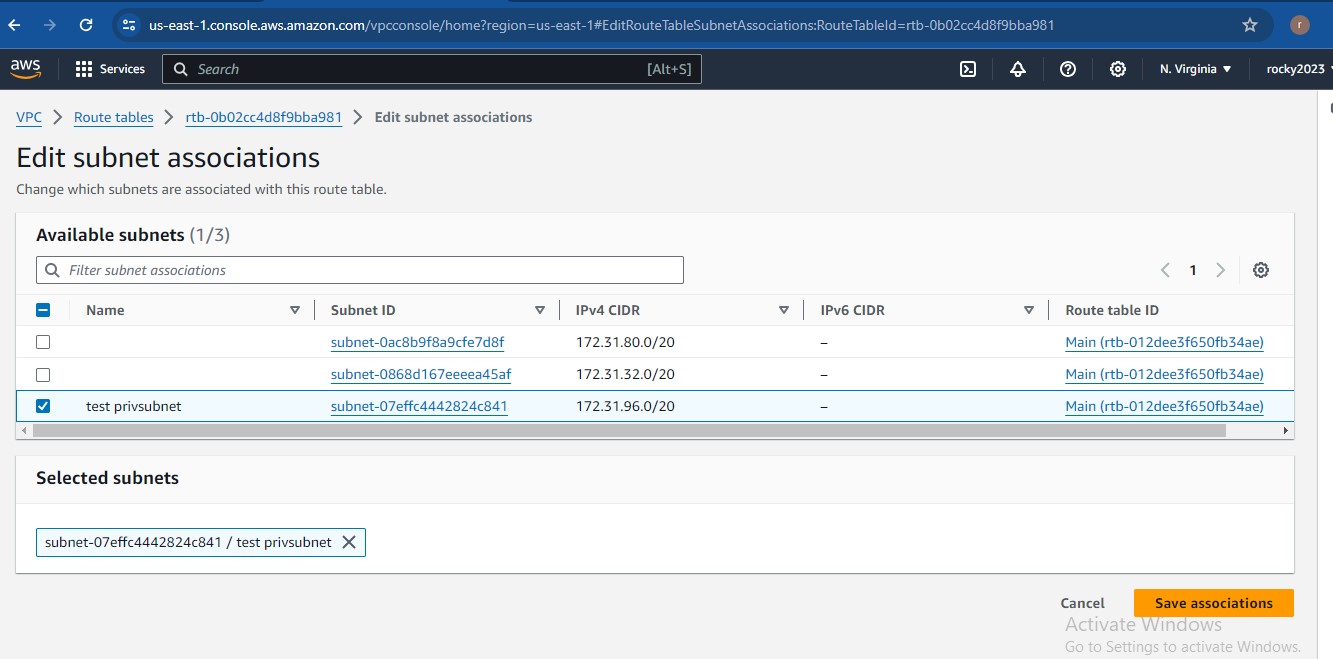


**6) Subnets created.**

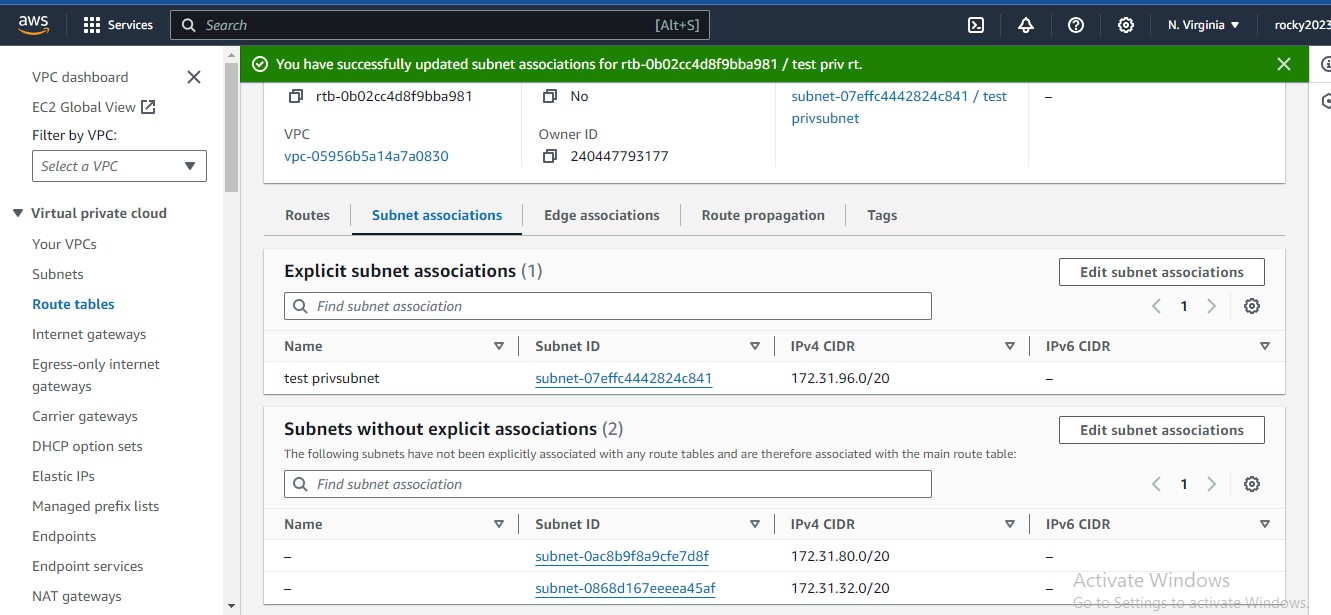


**7) Route table settings to be done .** 

**8) Next edit subnet association and after adding subnets to vpc save association.**

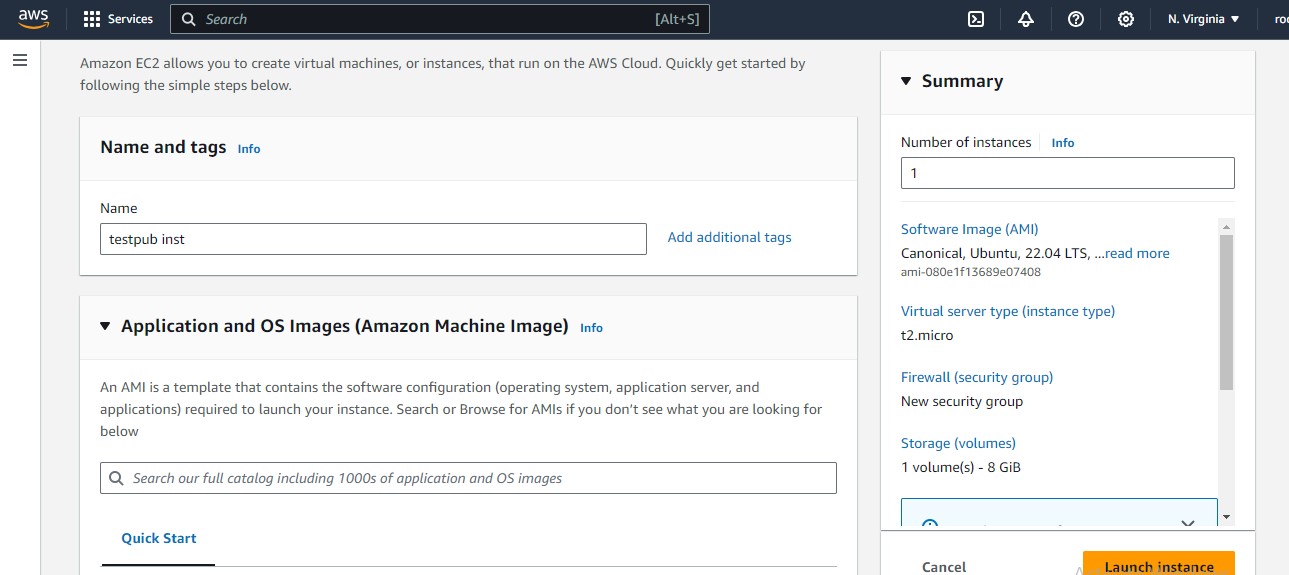


**9) Check the subnets that should be without associations.s**

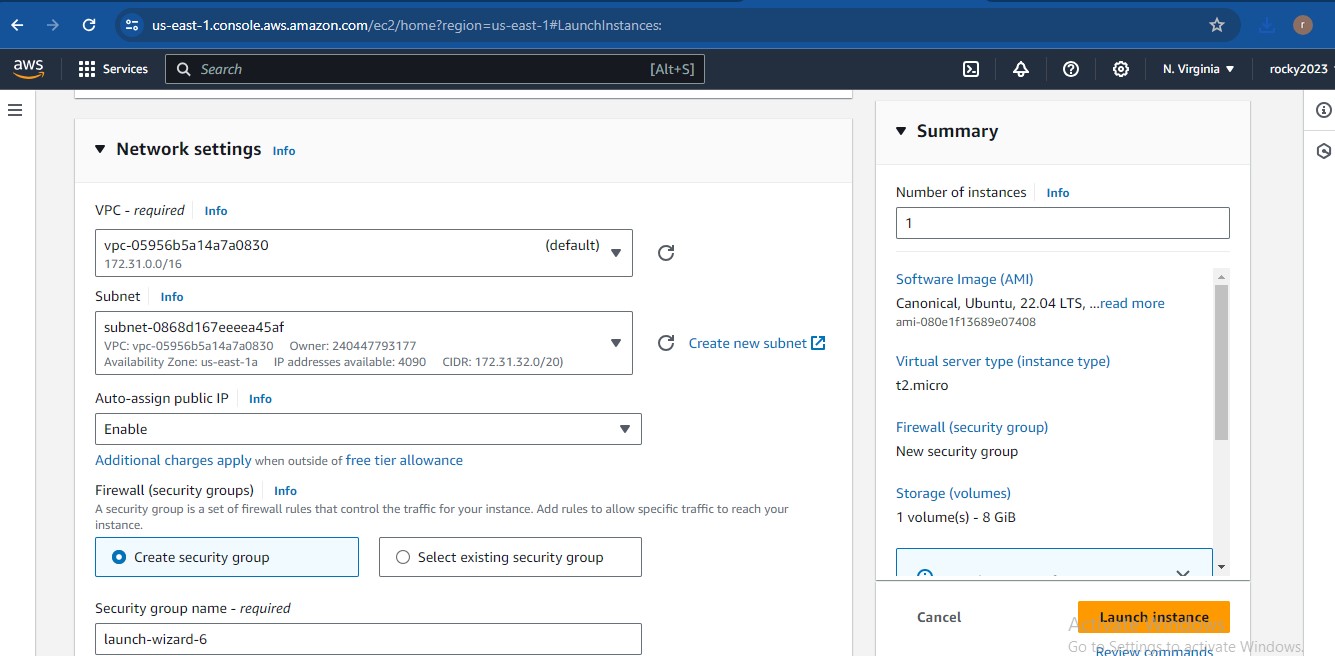


**10) Next part is to create instances one for private and one for public..**

**For to connect private instance from public IP address..**



**11) Creating one more instance …2nd one.**



**12 ) Trying to connect from cli mode but shown some error.**

