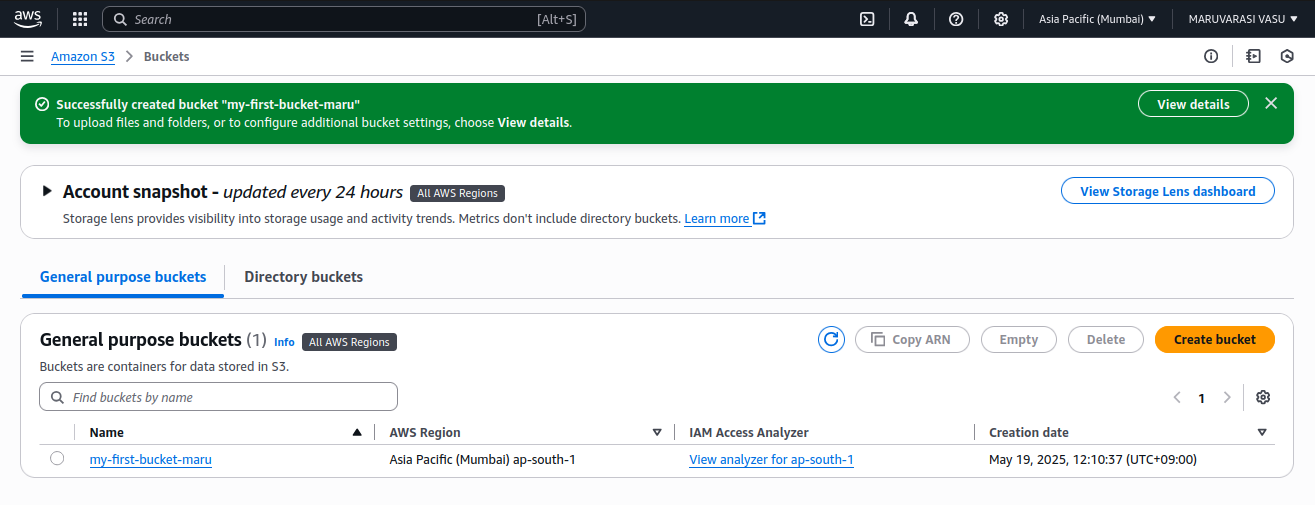
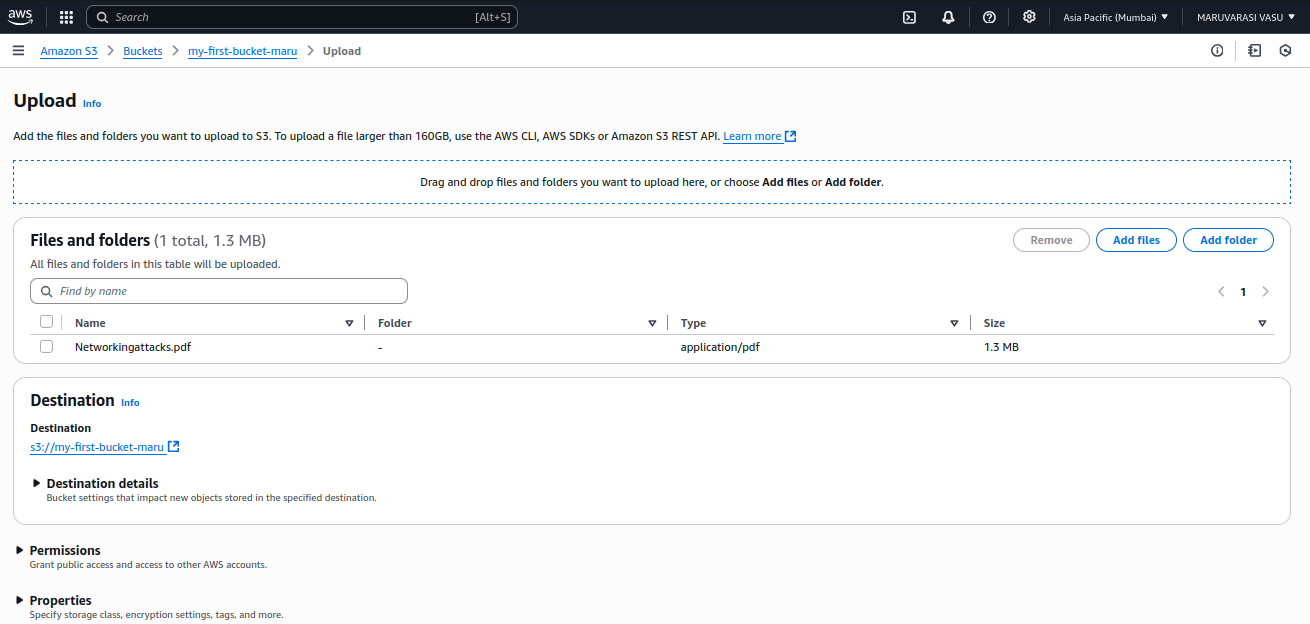
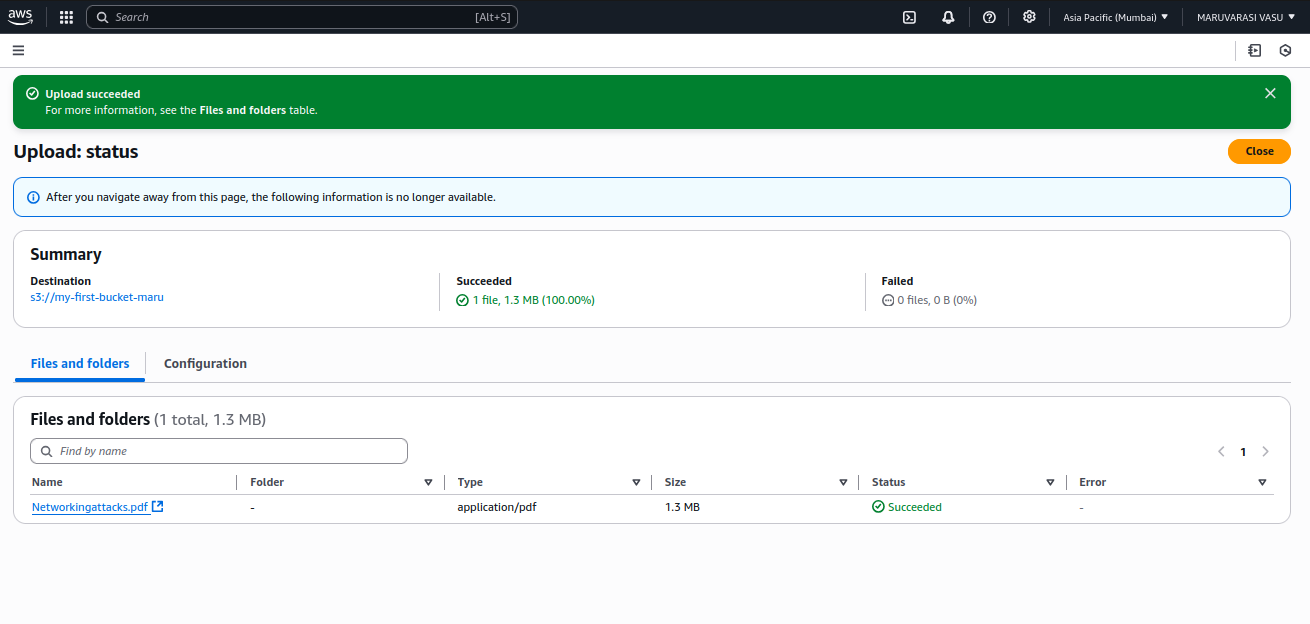
1. Created bucket



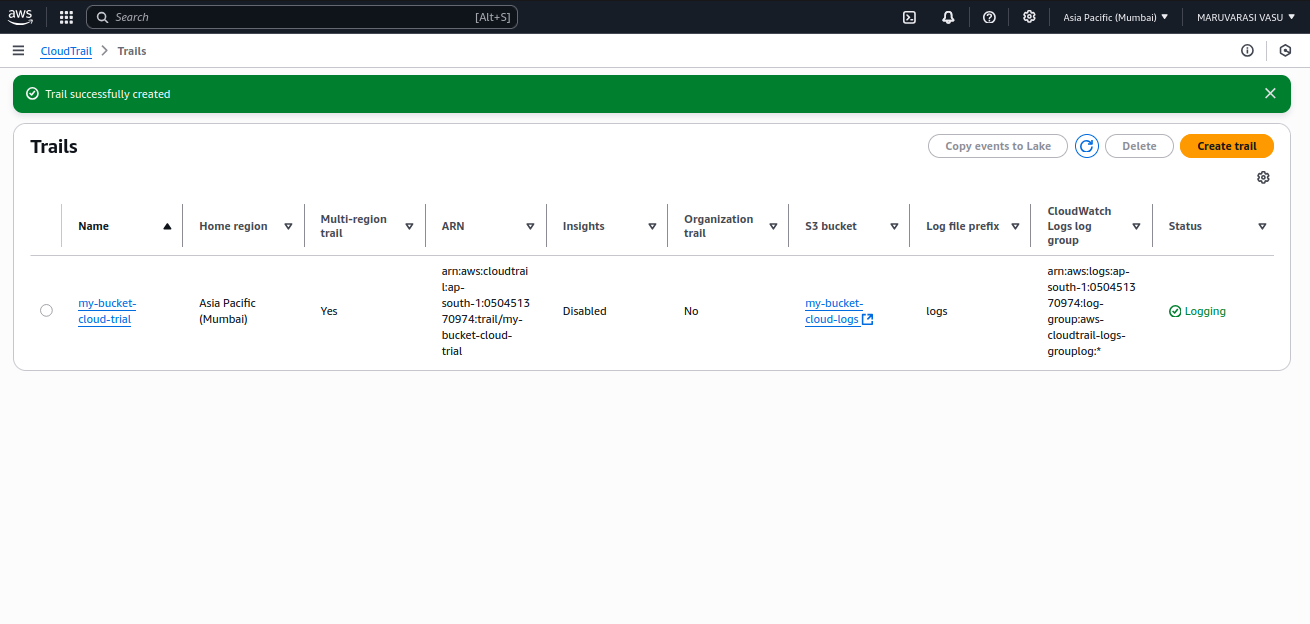
uploading file



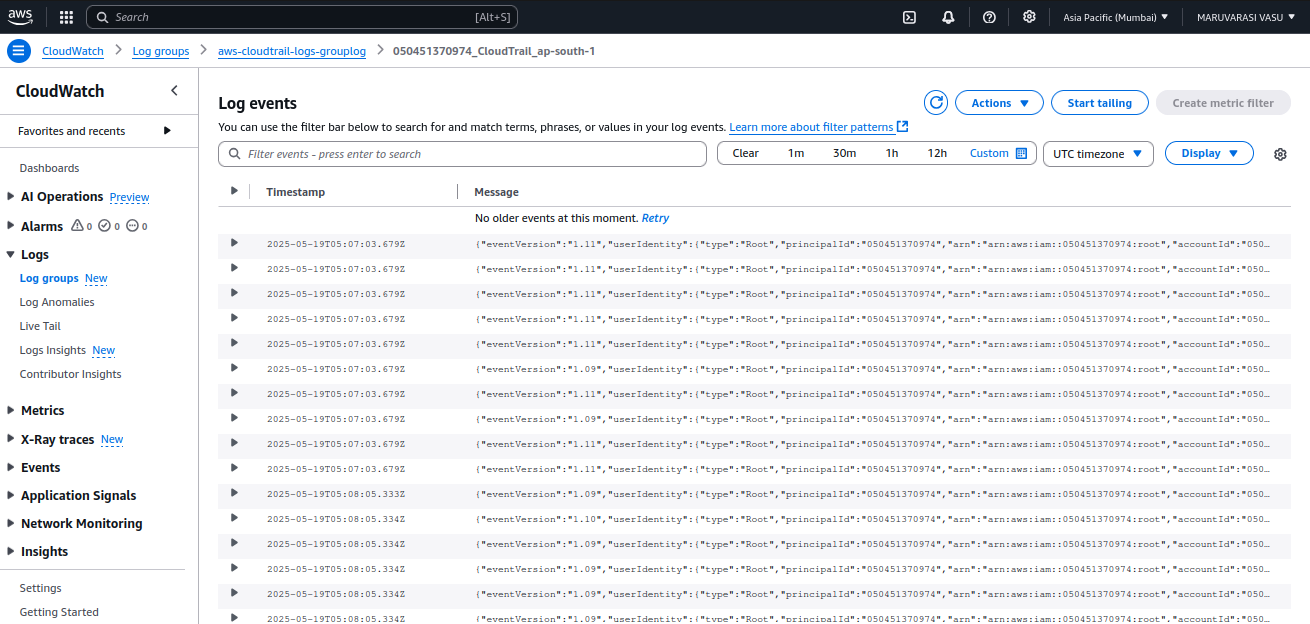
uploaded successfully

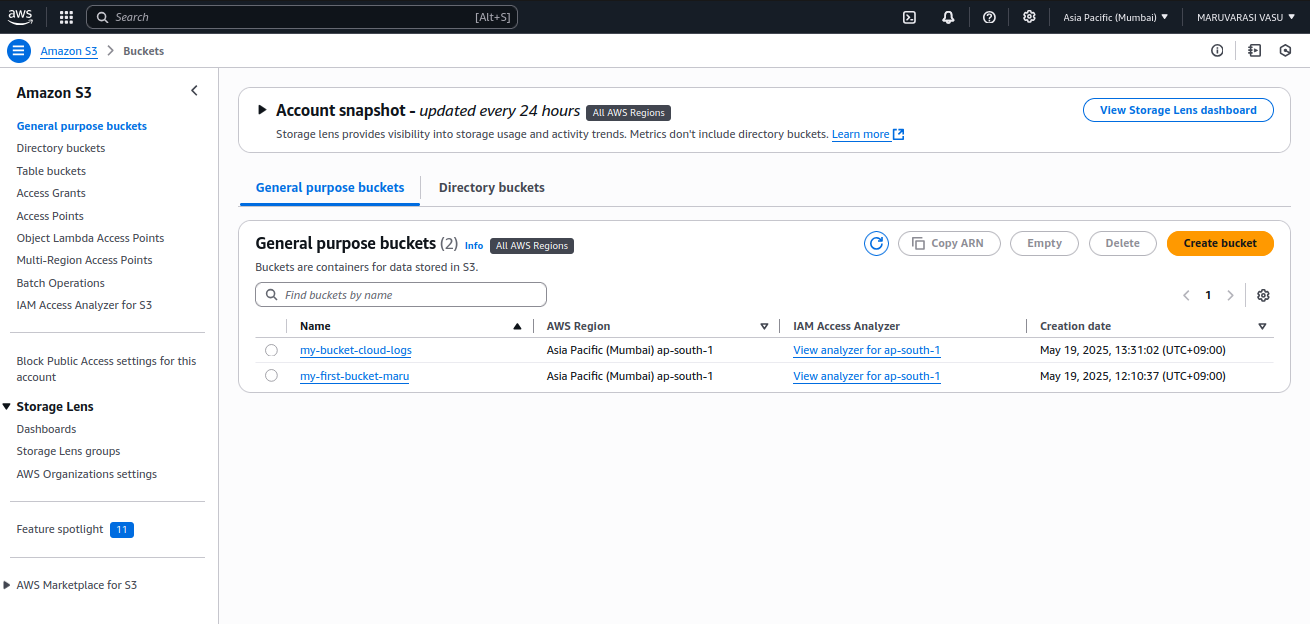


created cloud trail

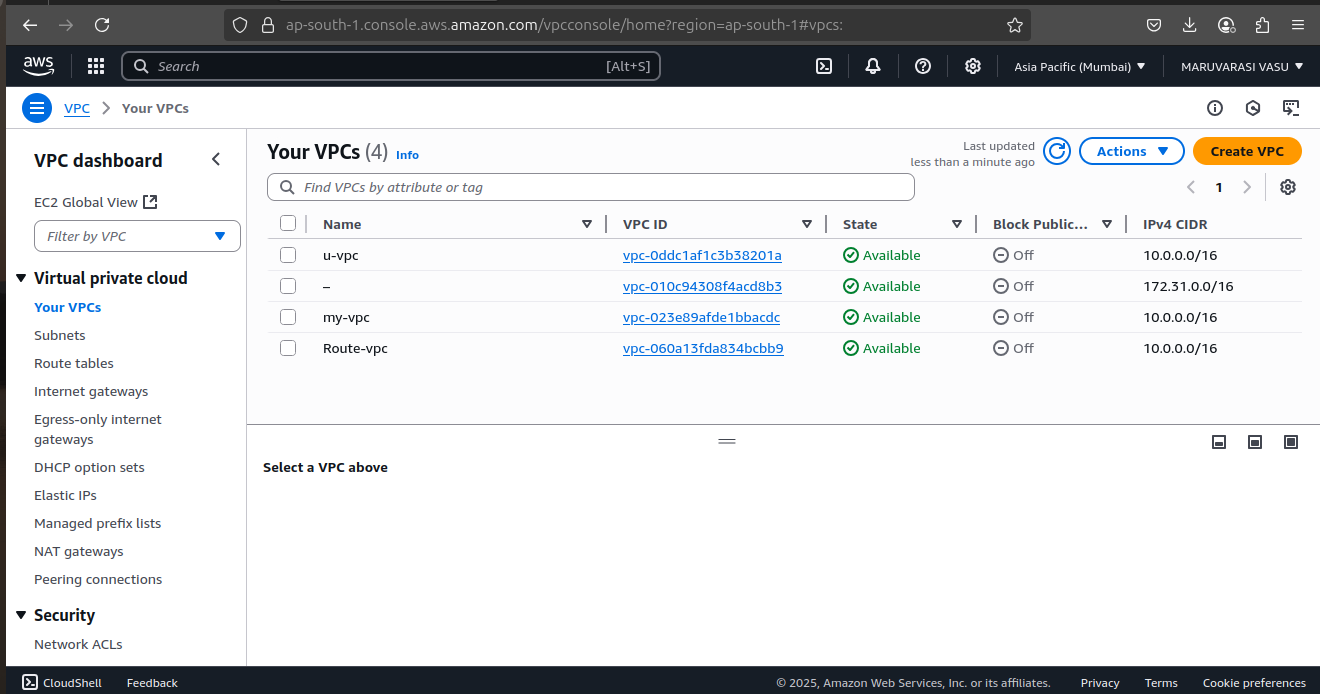


logs

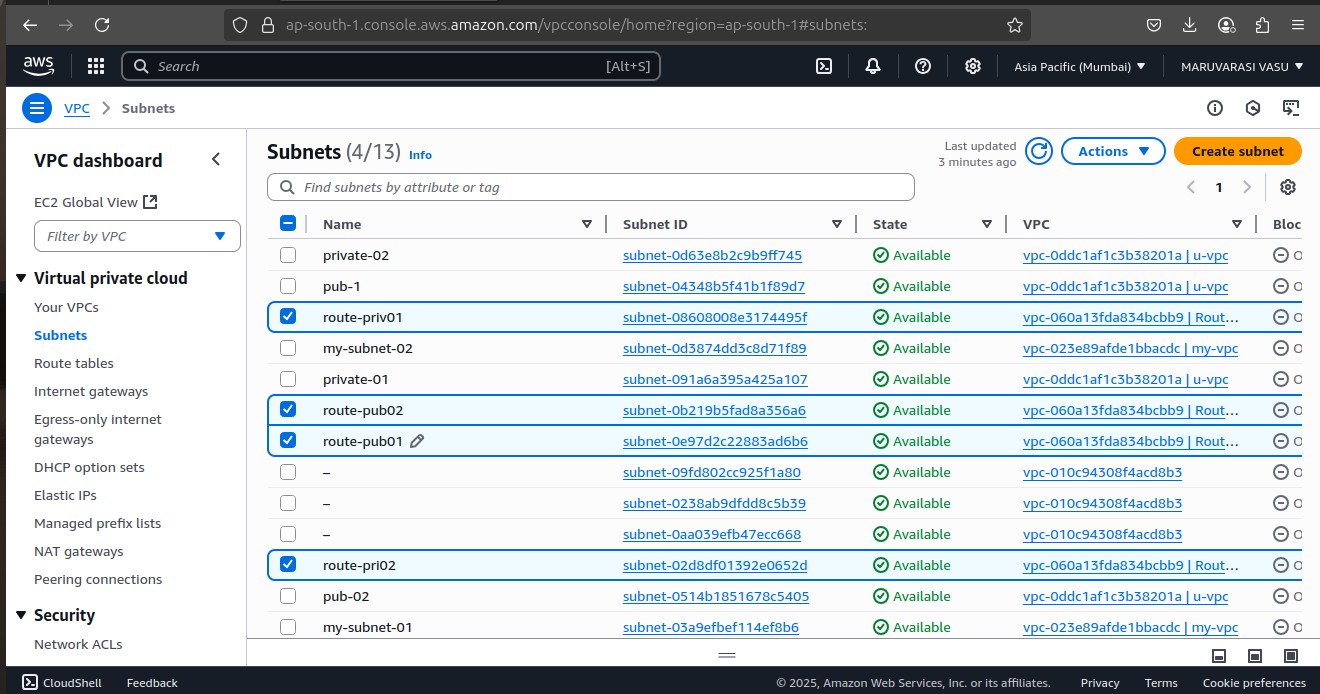




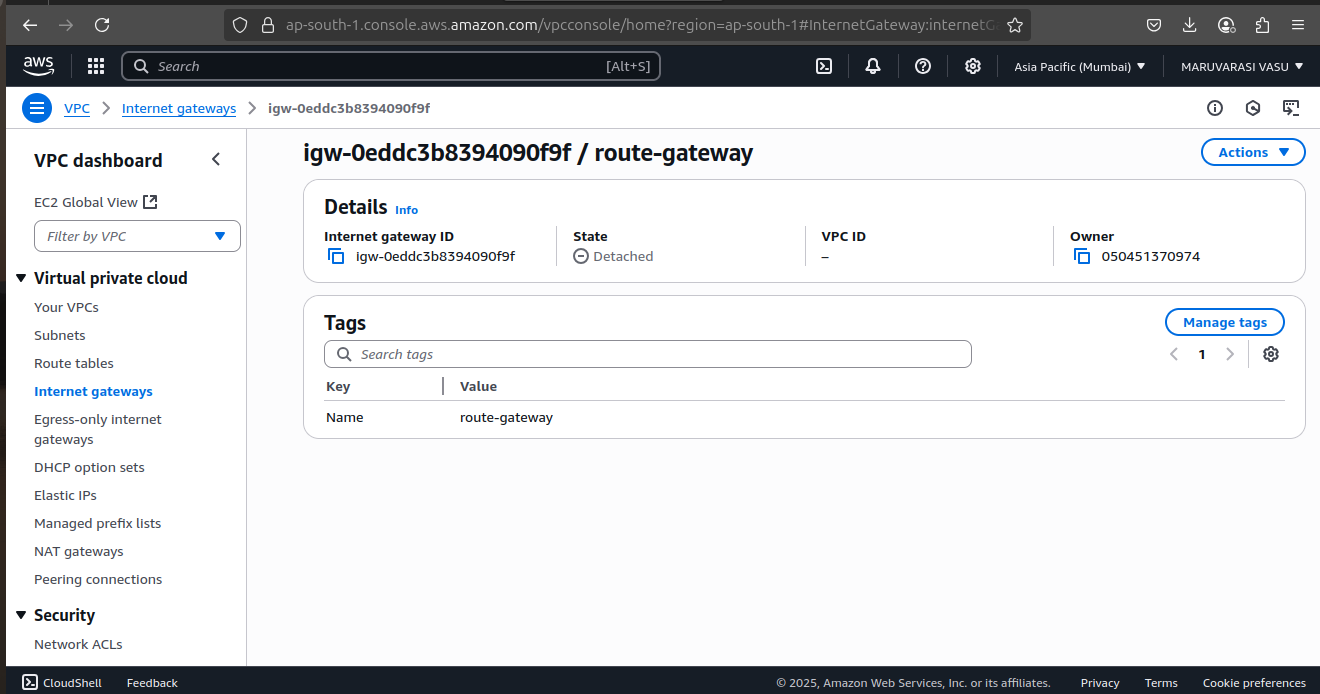
2. Vpc -route vpc



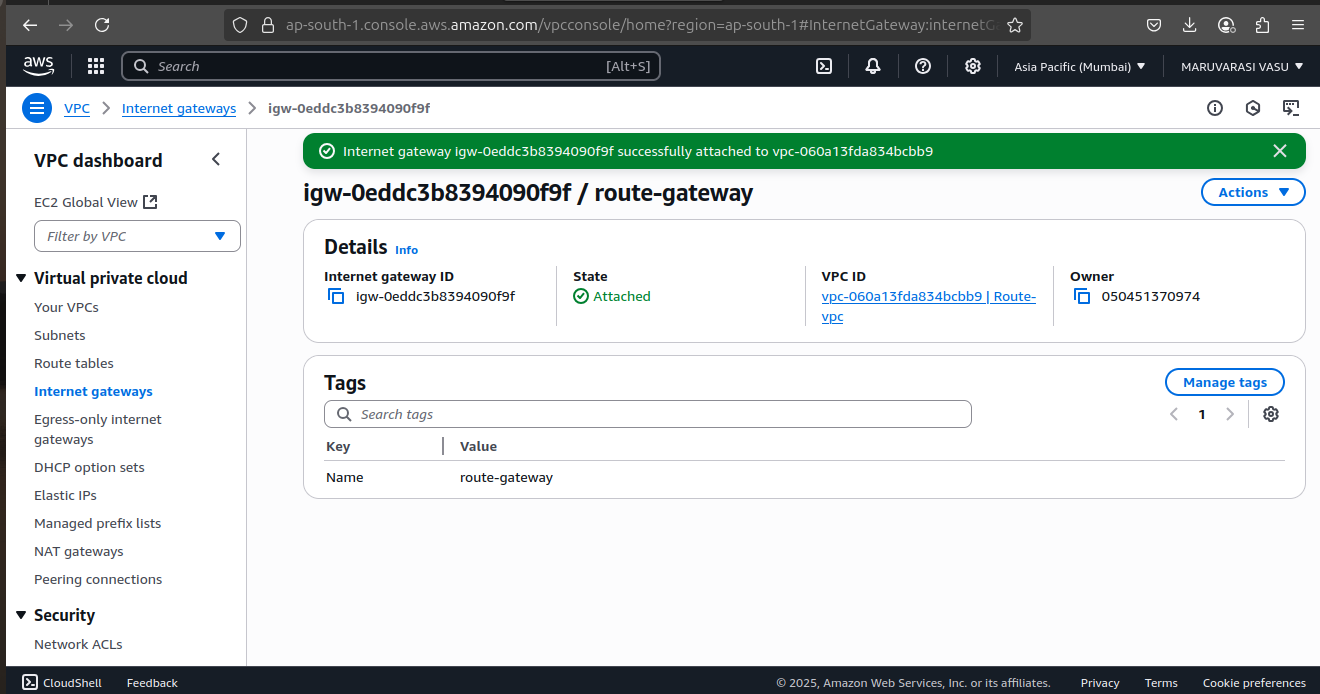
subnet -2 pubsubnet and 2 private subnet



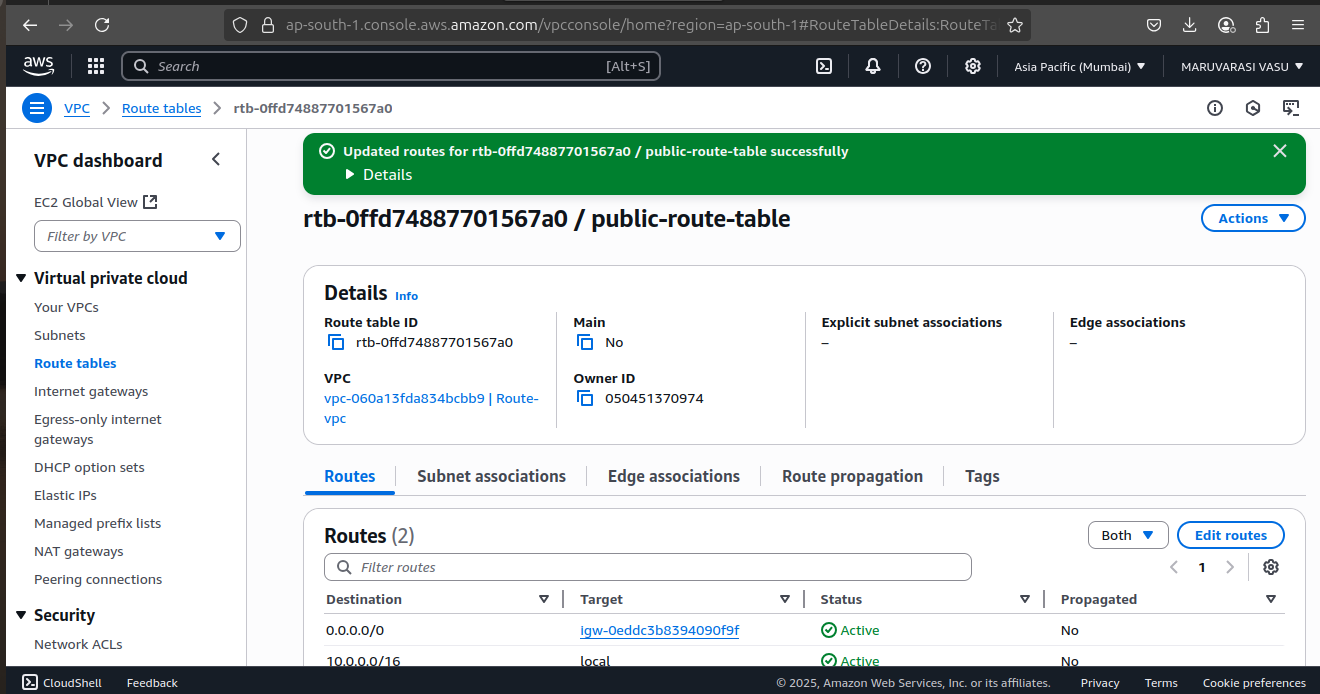
Created -Internet gateway



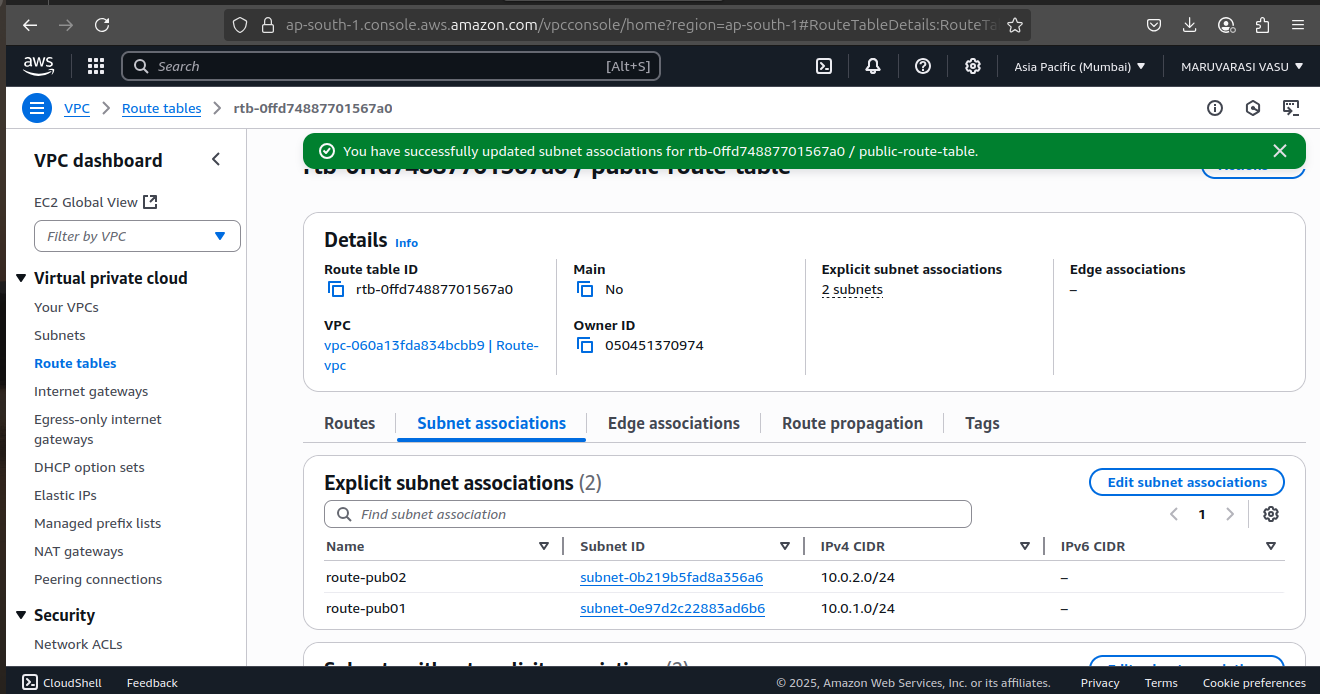
Internet gateway attached to vpc



created route table – public subnet

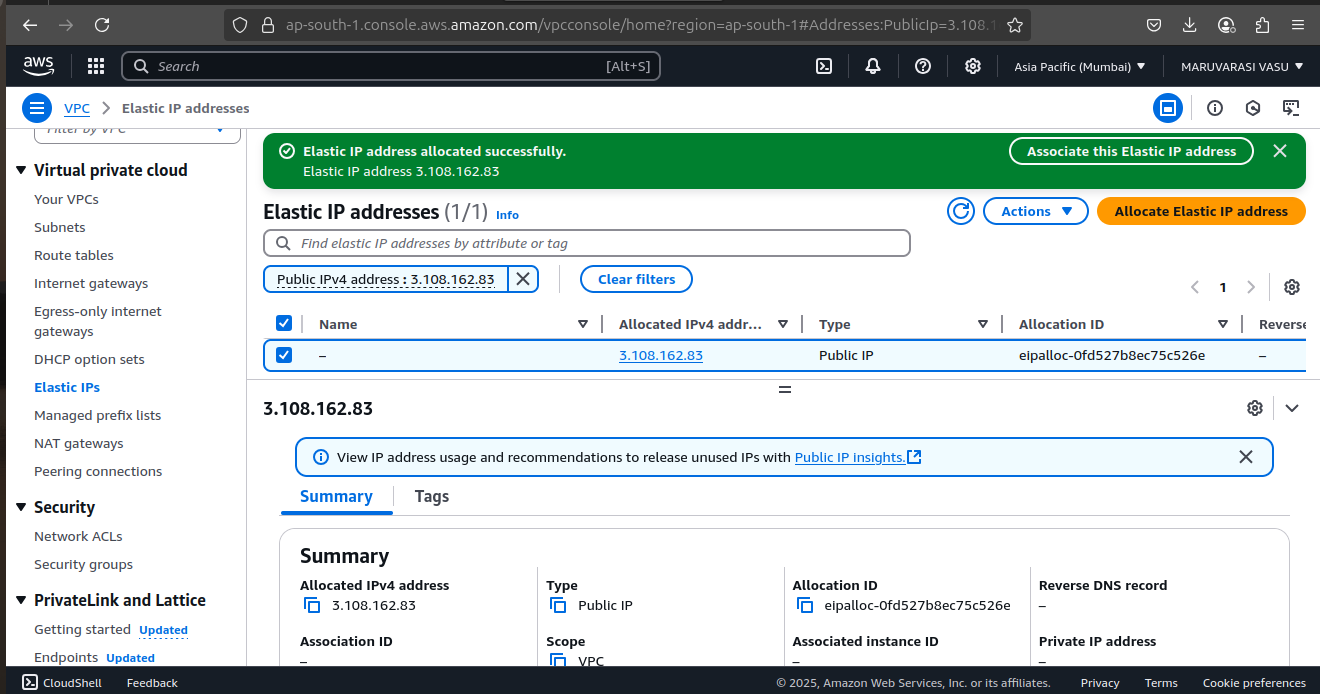


subnet association public route table

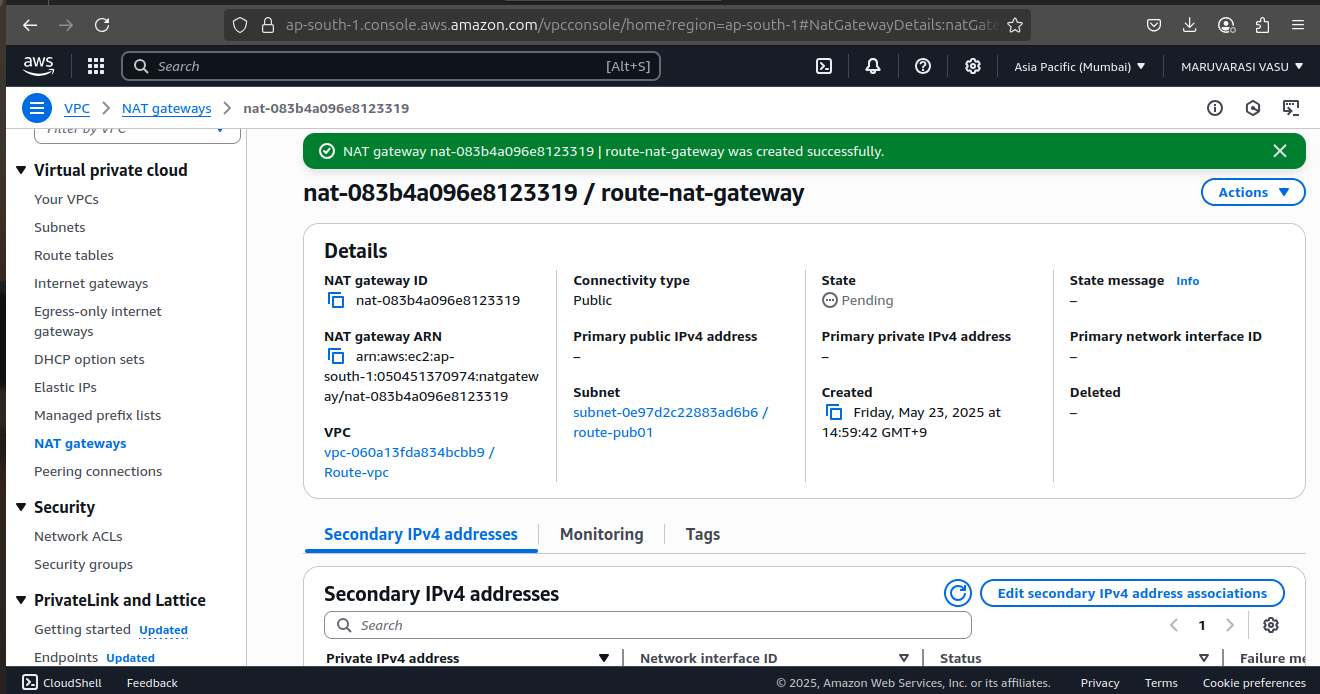


created elastic ip

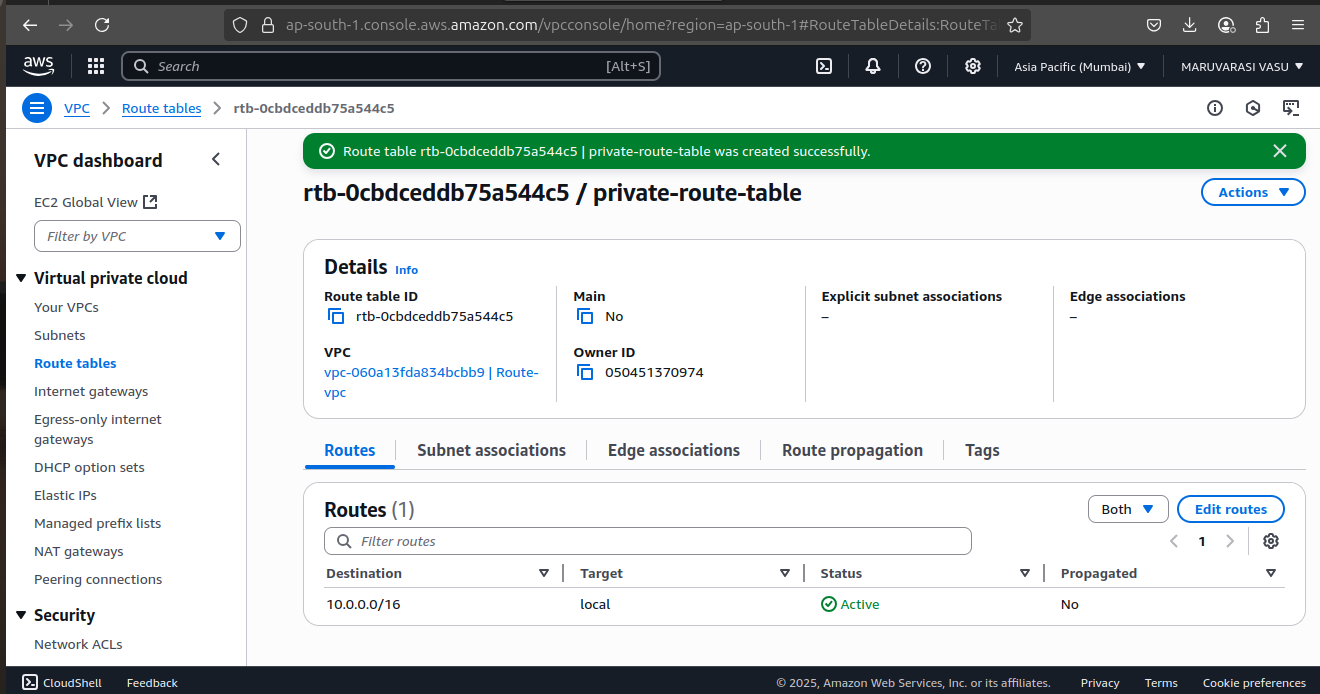
Elastic ip: 3.108.162.83



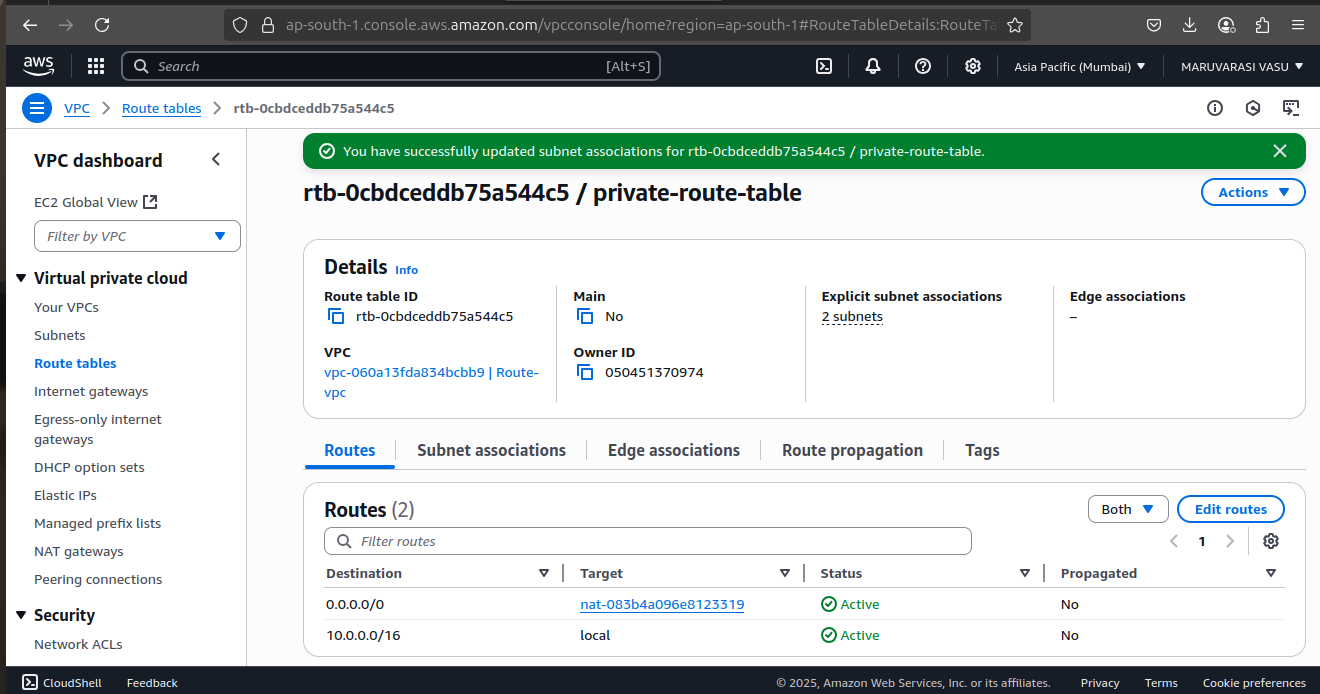
Nat-gateway created



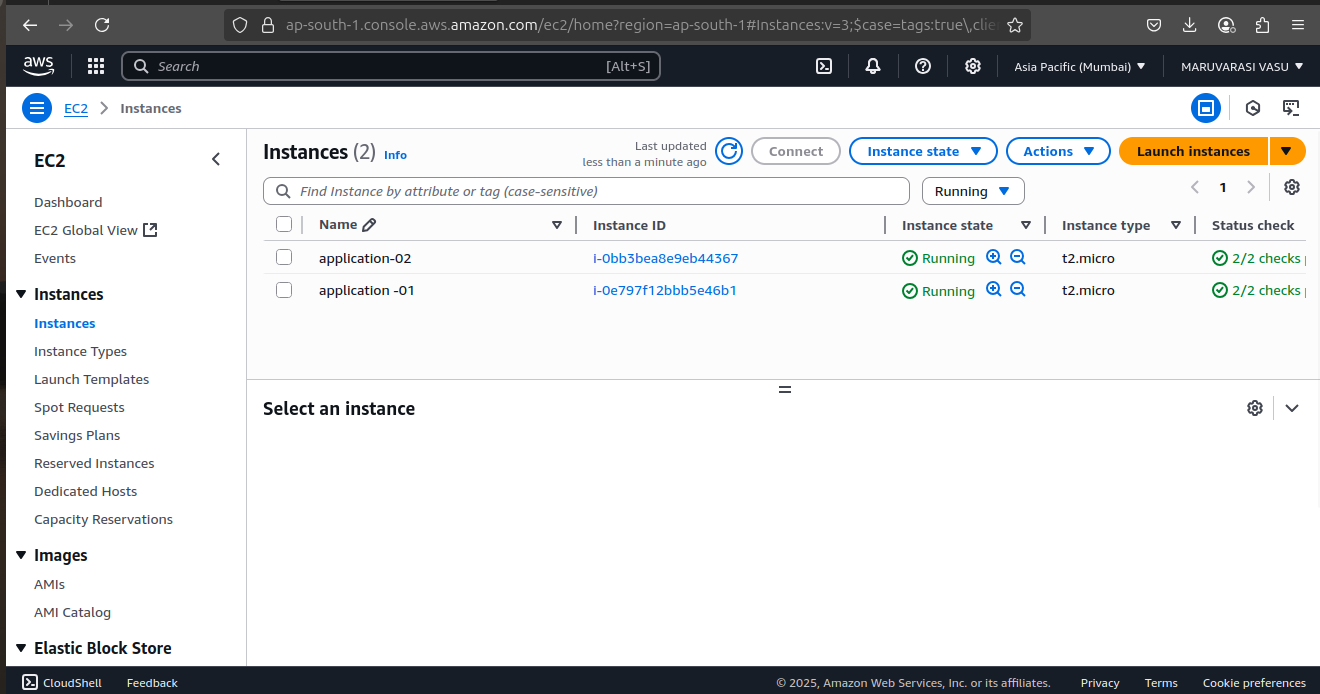
private route table created



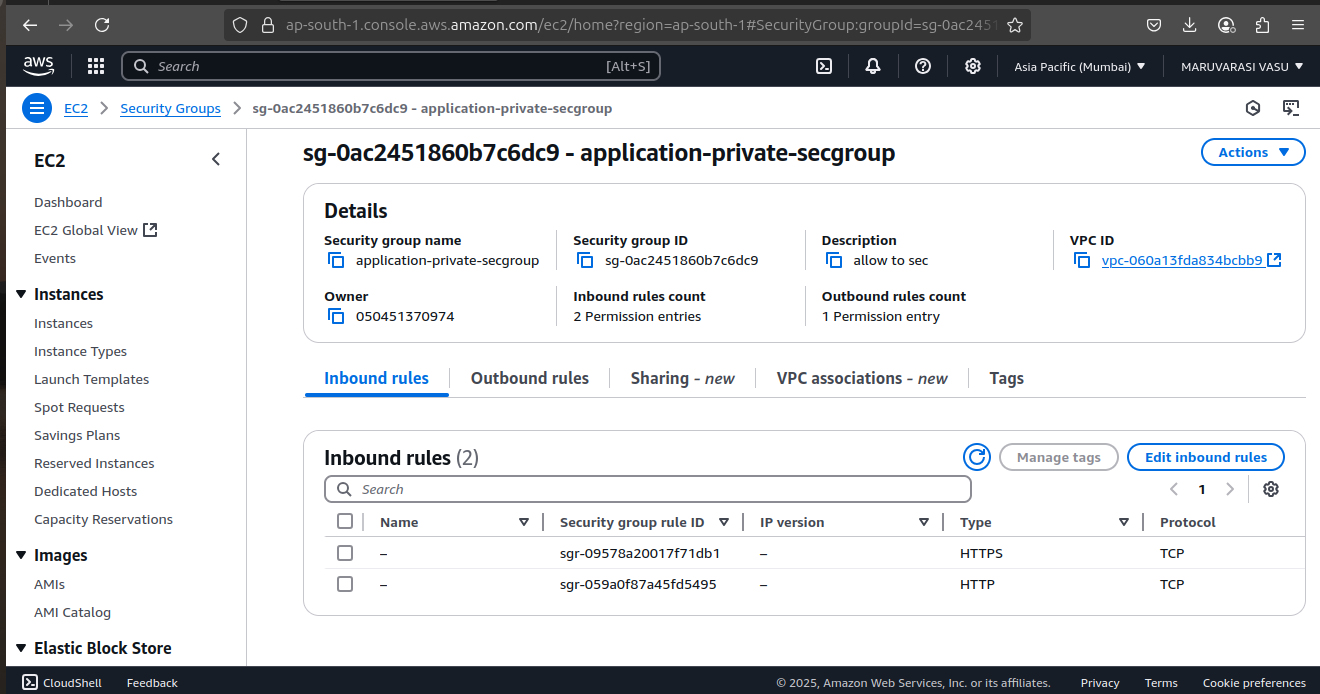
subnet association -nat



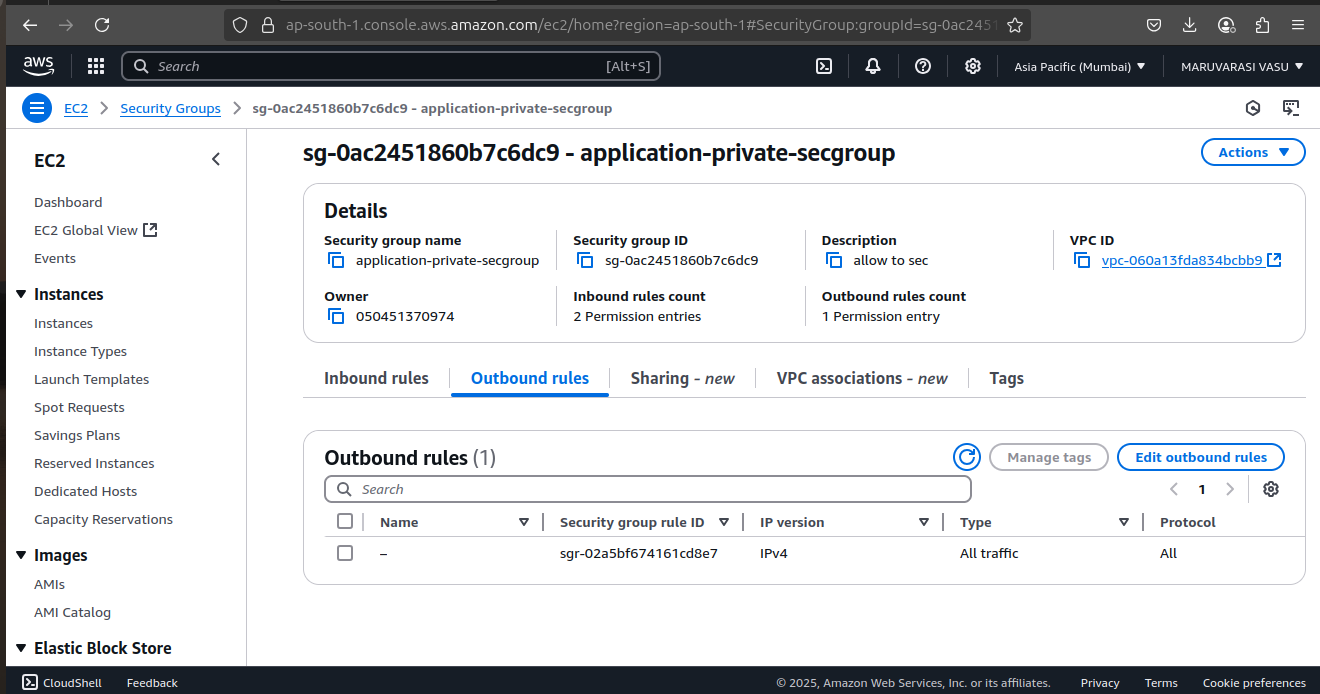
launch -2 private ec2 instances:



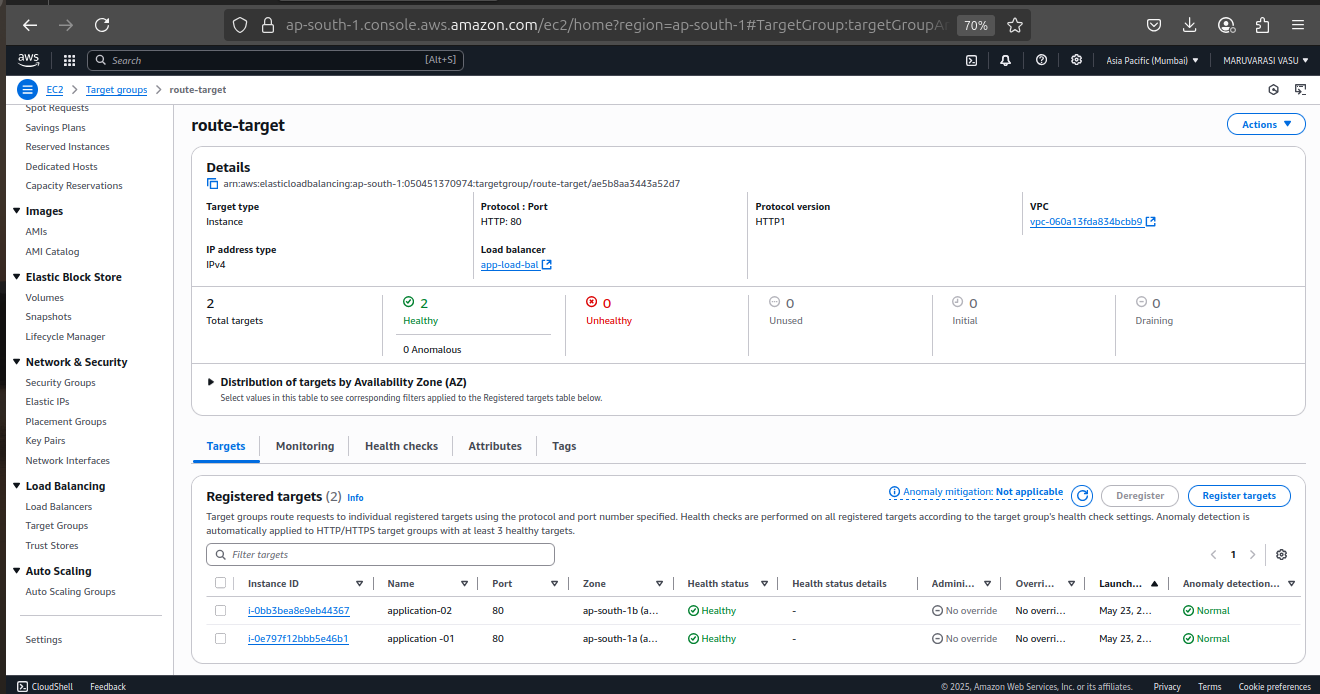
created security group for inbound



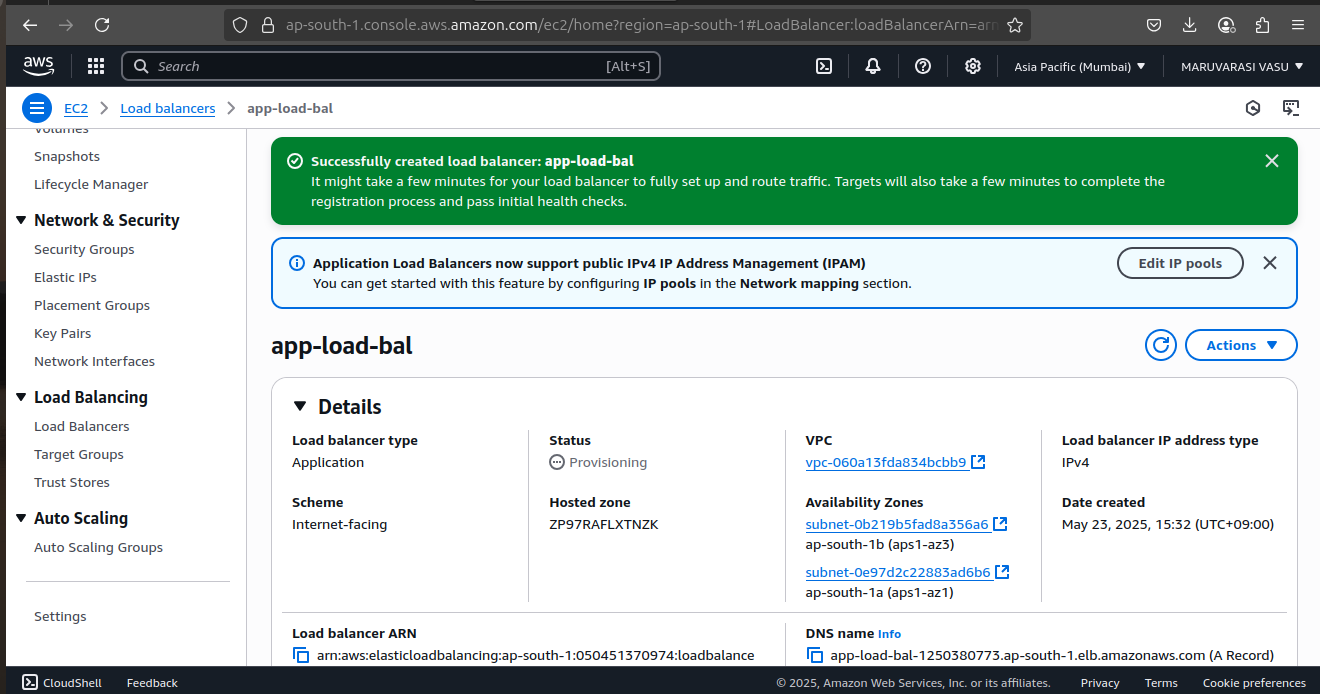
outbound



created target group



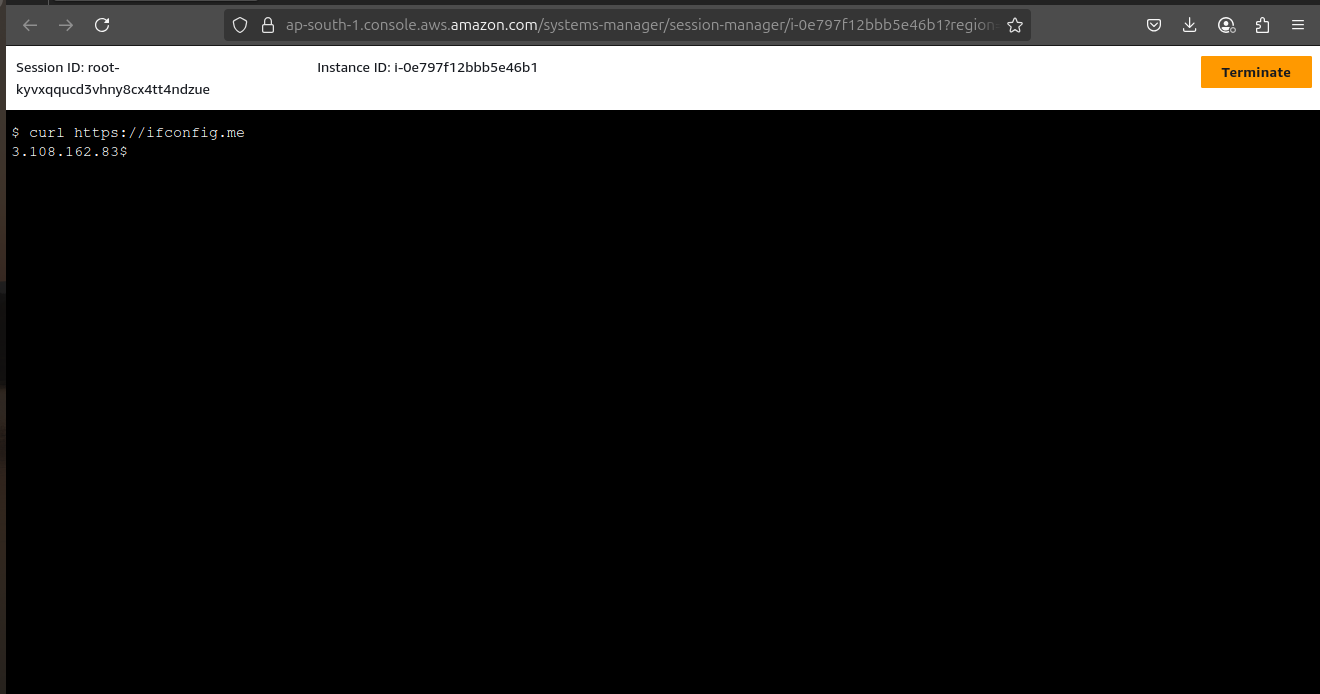
created application load bal



my elastic IP :[3.108.162.83](https://ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#ElasticIpDetails:AllocationId=eipalloc-0fd527b8ec75c526e)

my elastic ip is same as in the both terminal.

First instances- ec2 private- application-01



second instances-ec2 private -application-02

