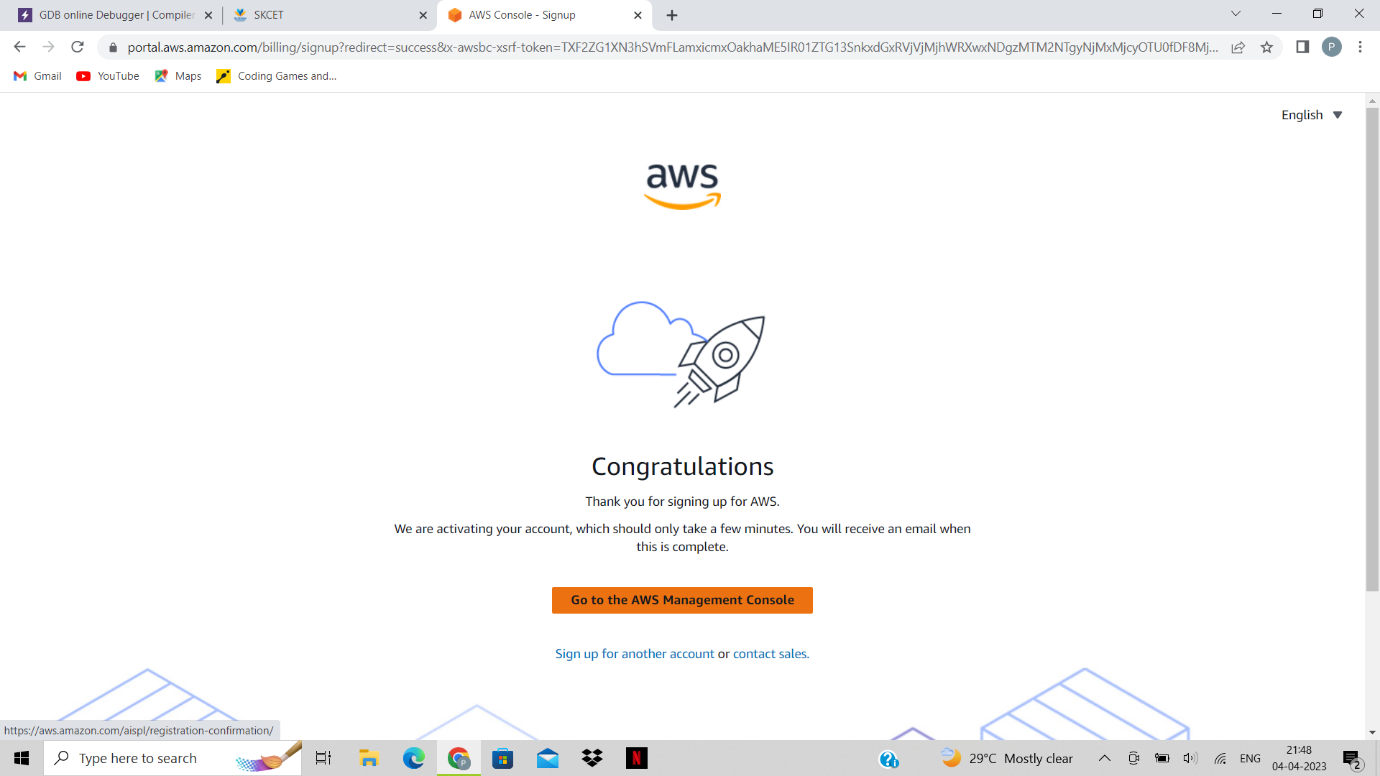
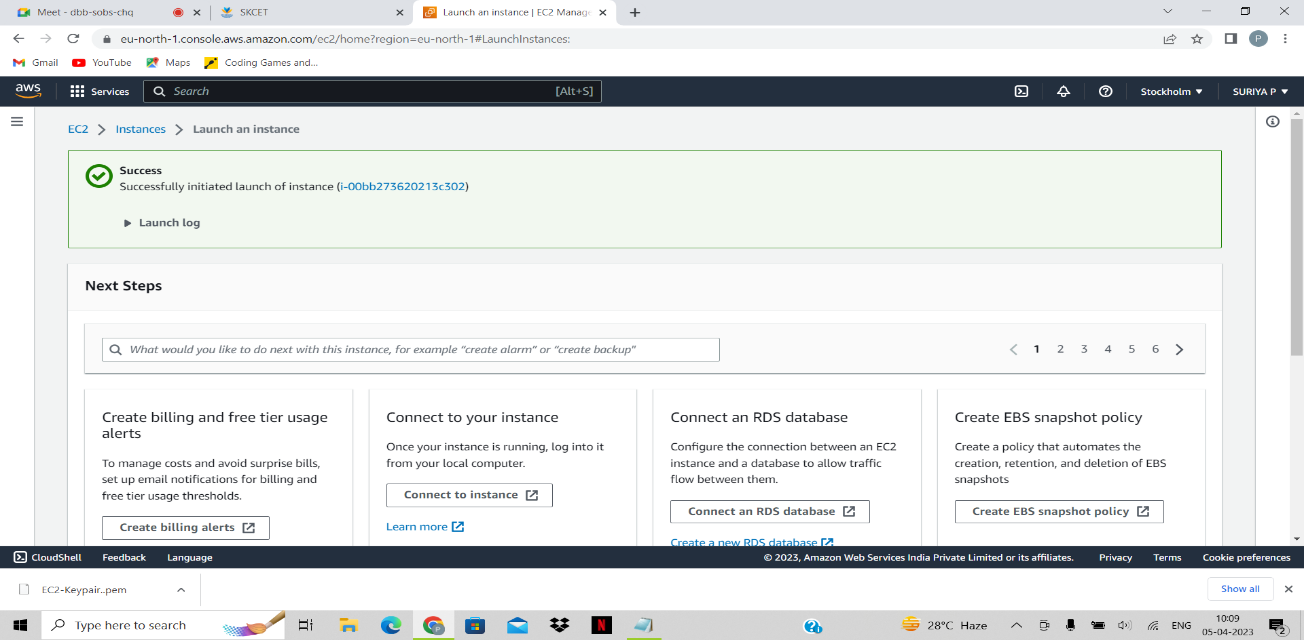
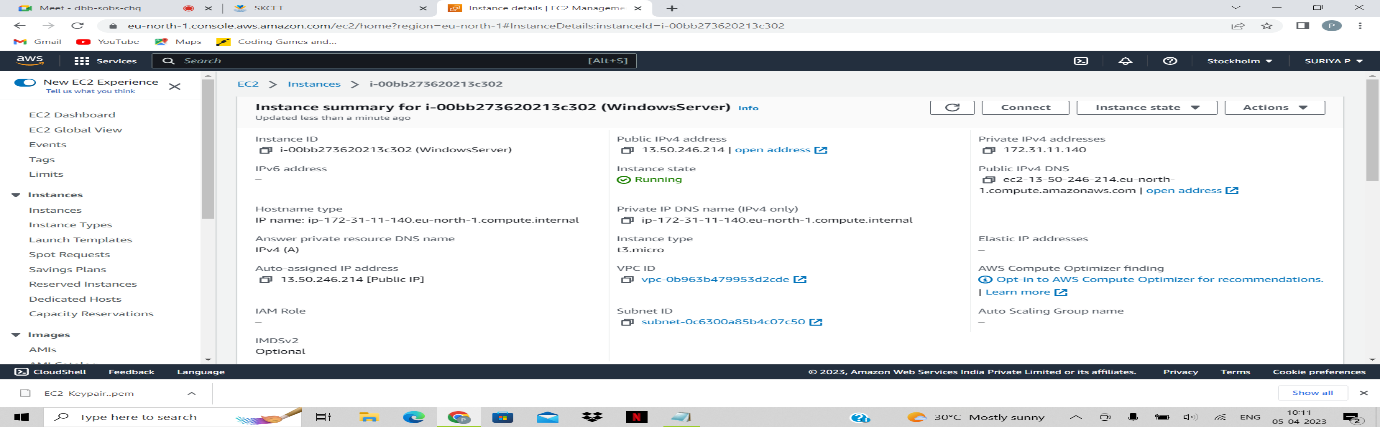
AWS COULD COMPUTING:

Registering:

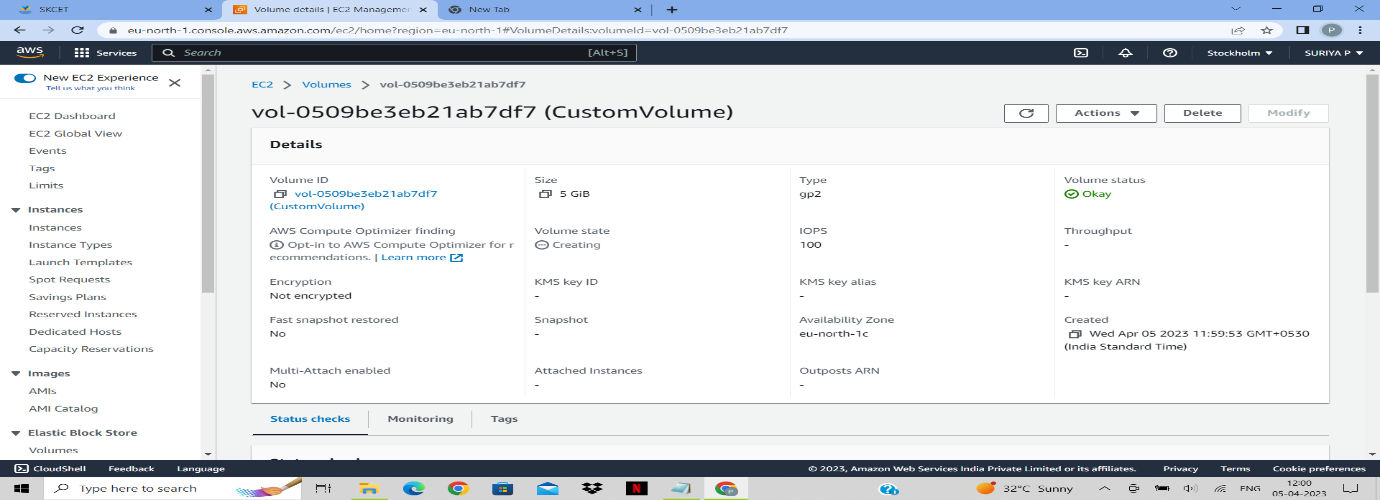


Launching instances:

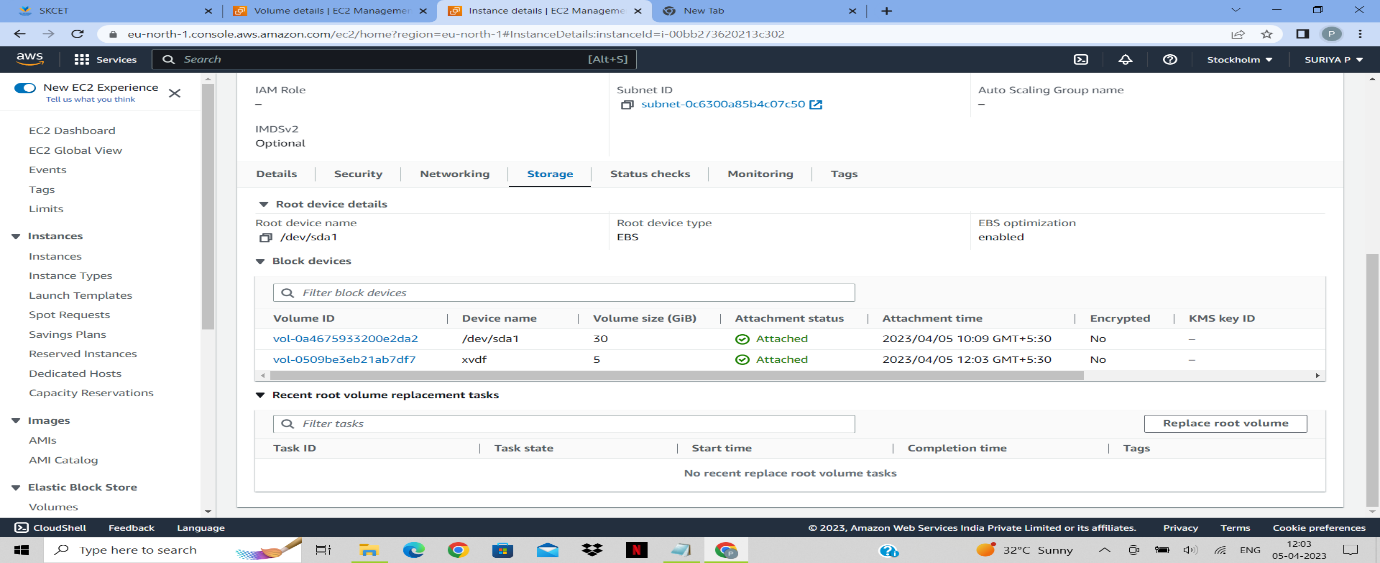


Running State:

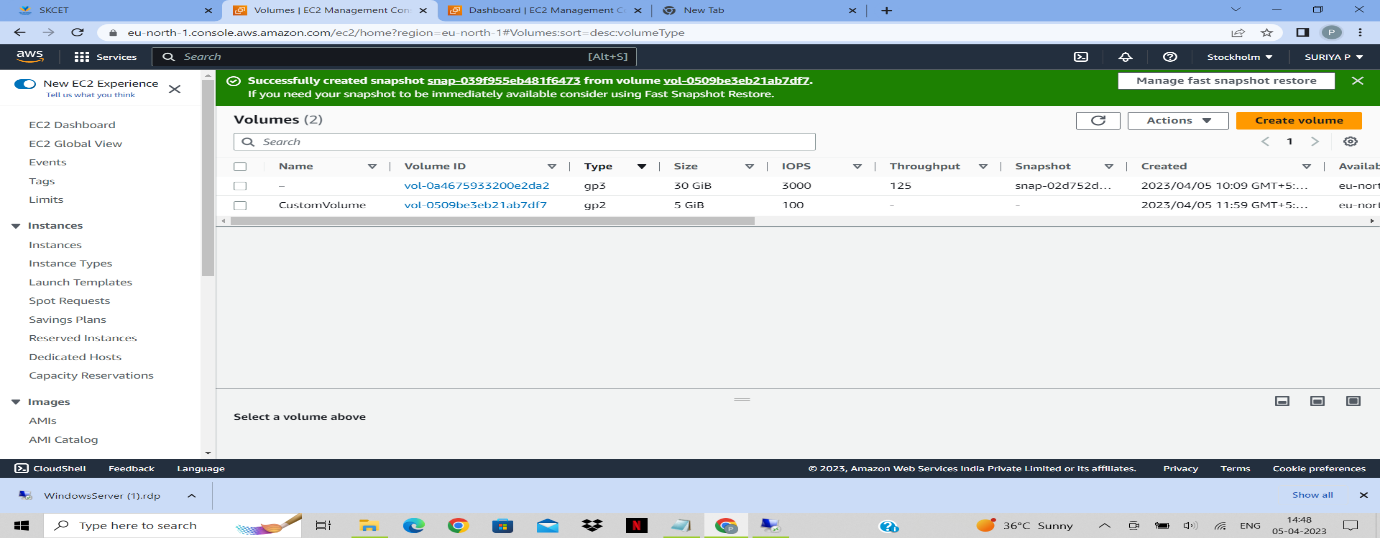
Volumes:



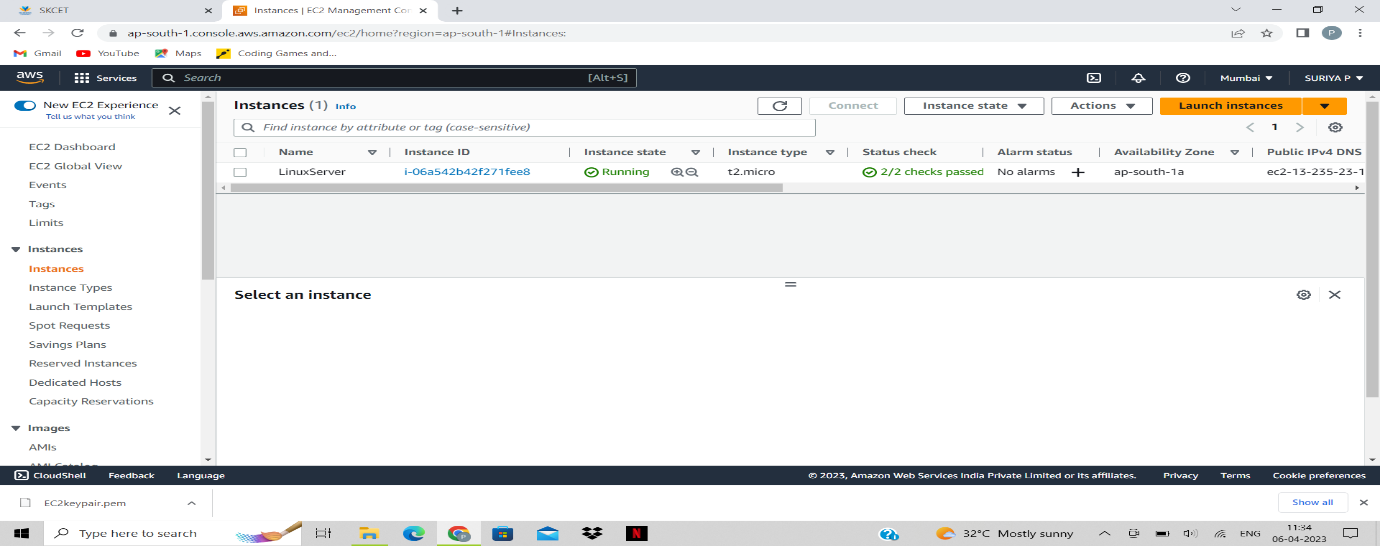
Volumes Attached:



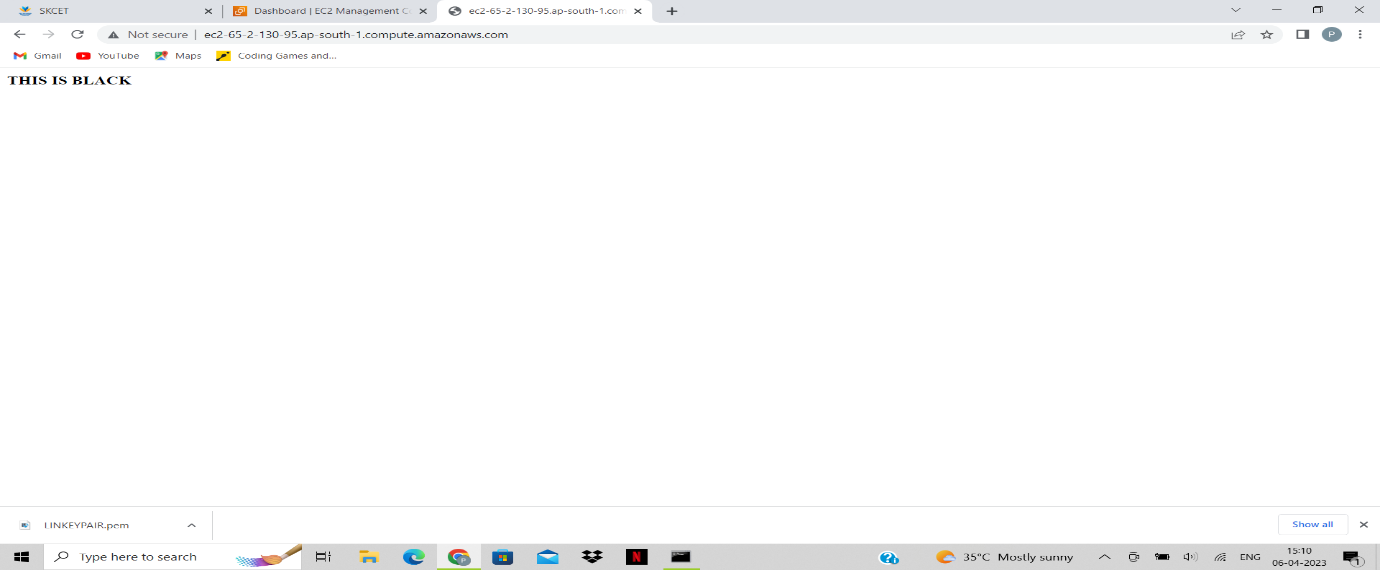
Snapshot Creation:



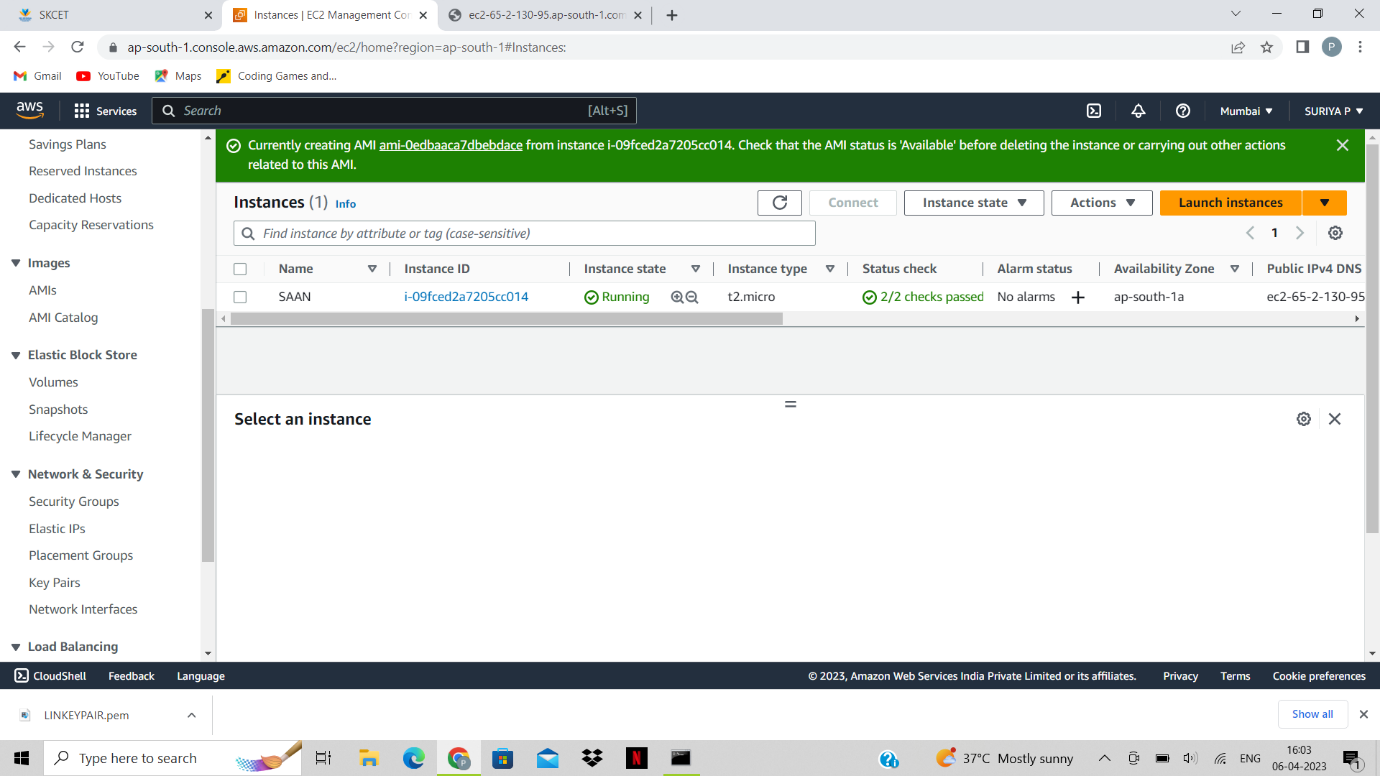
Launching Linux server:



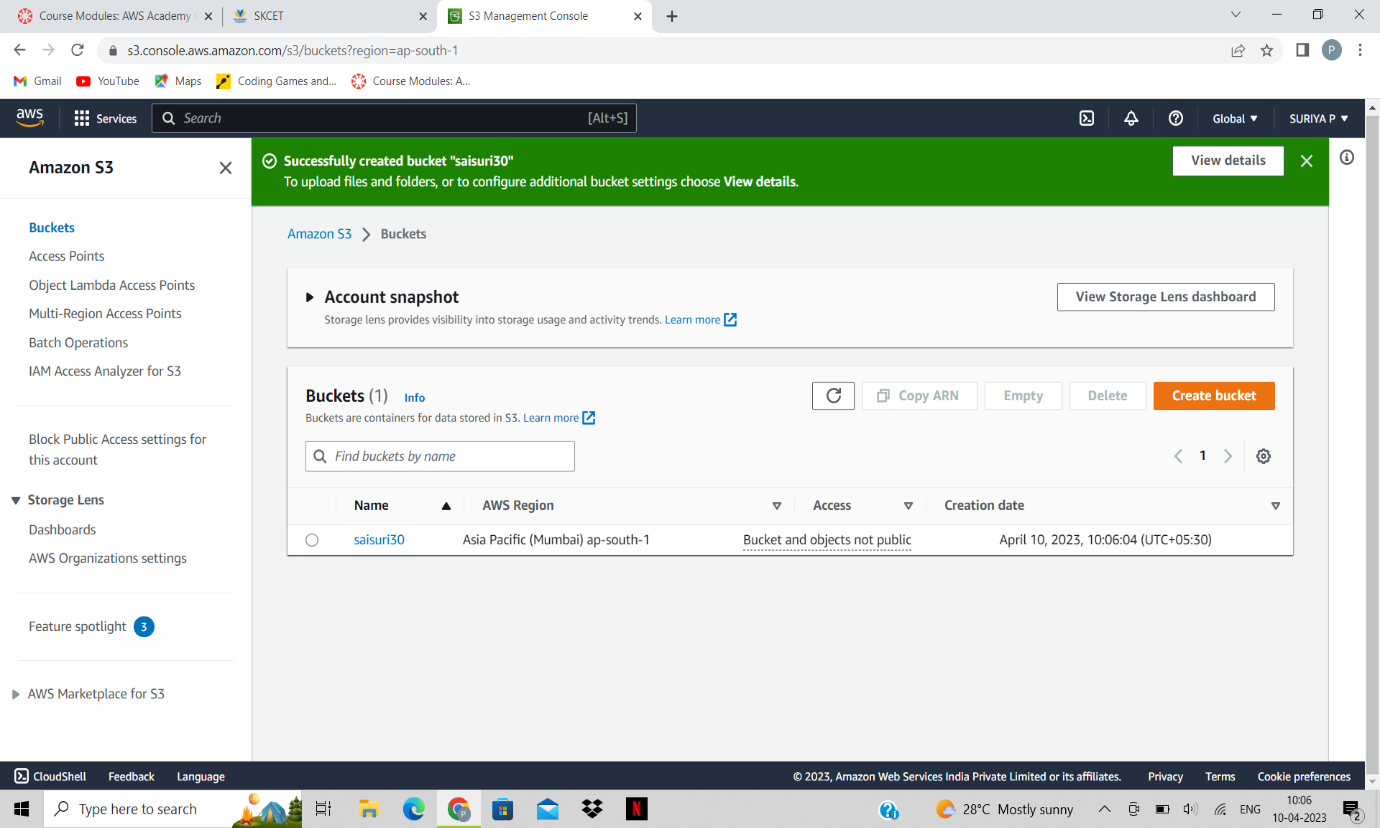
URL Page:



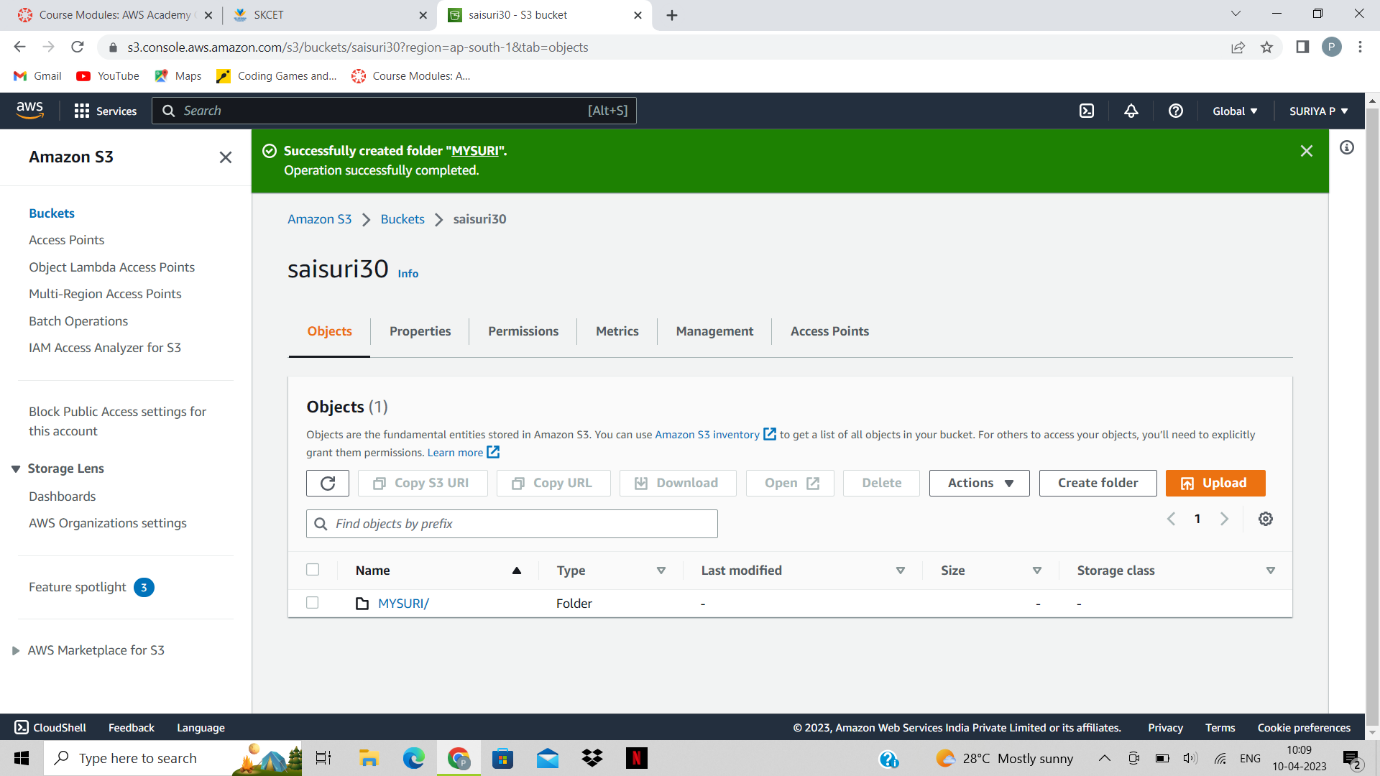
AMI Creation:



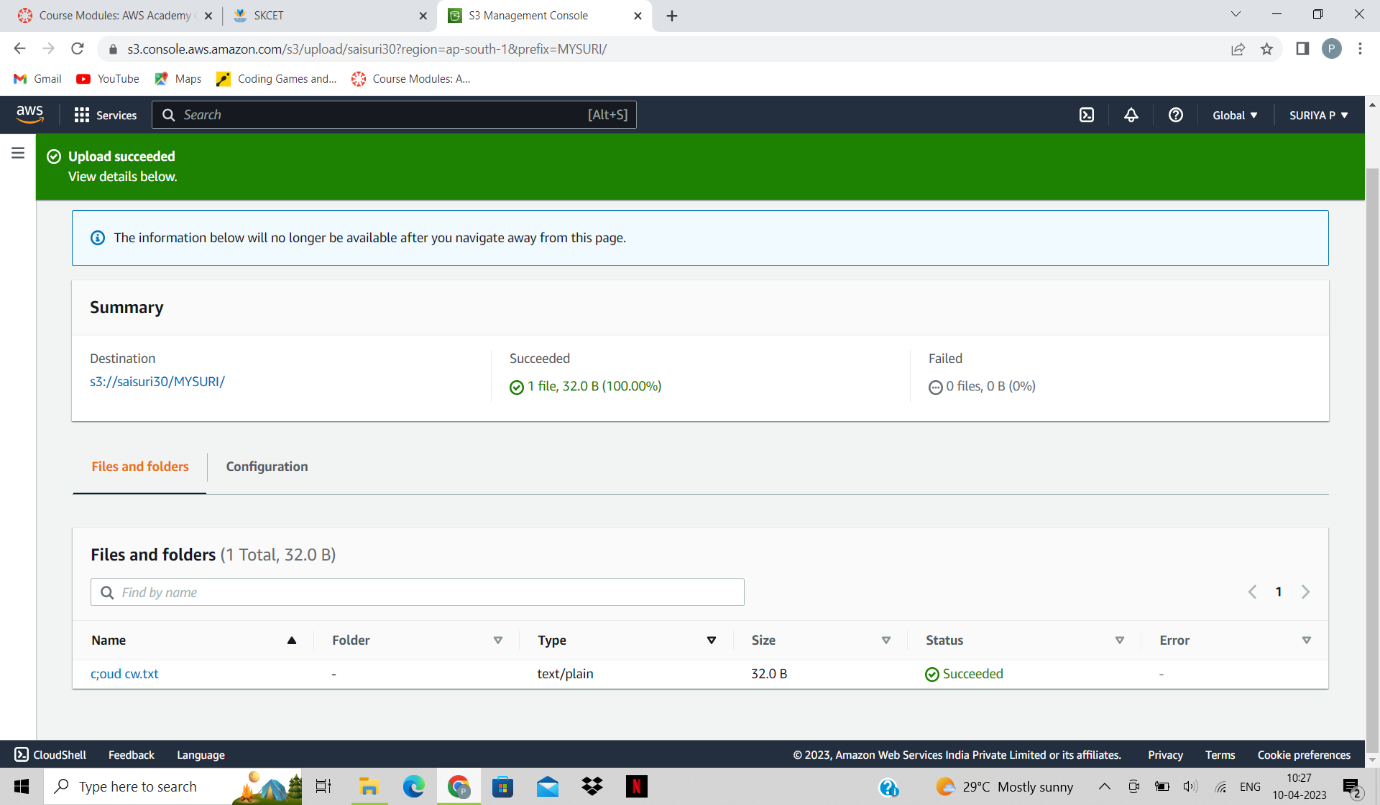
Bucket Creation:



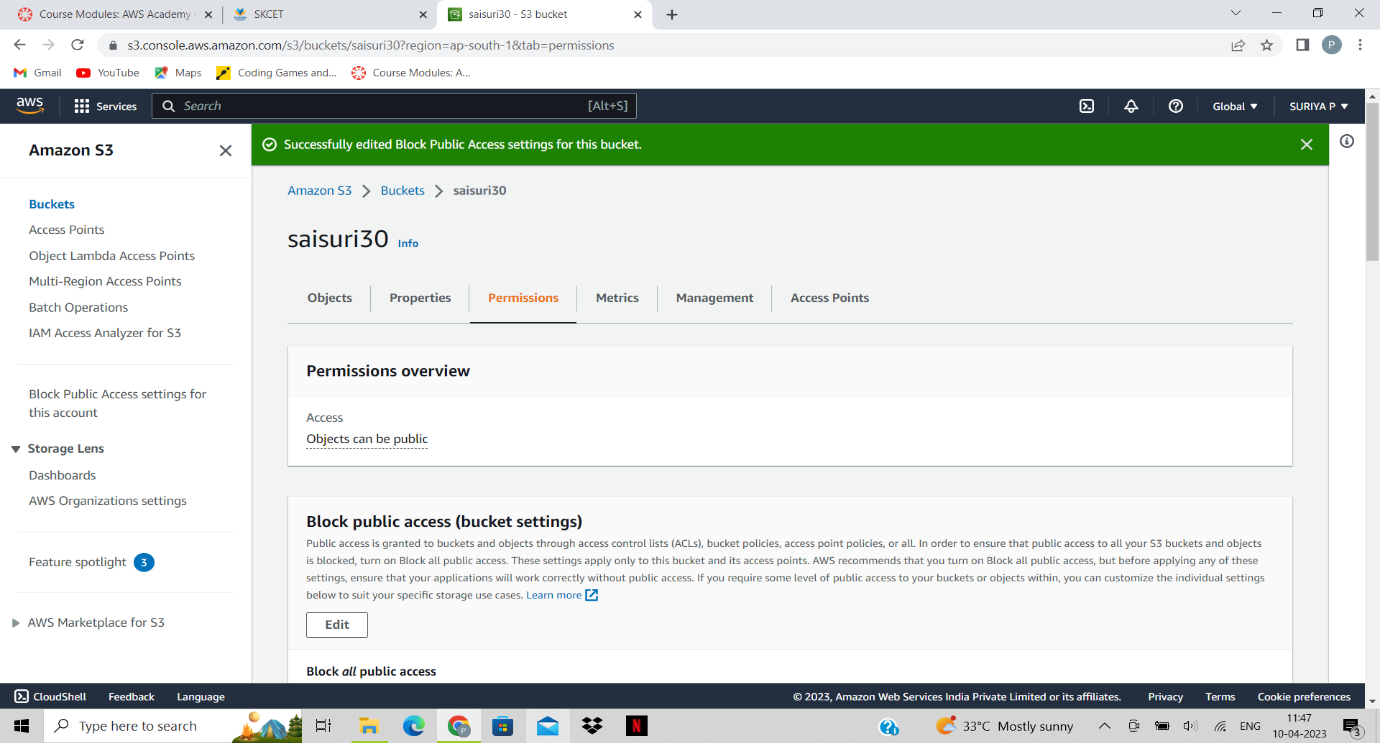
Creating Folder in Bucket:



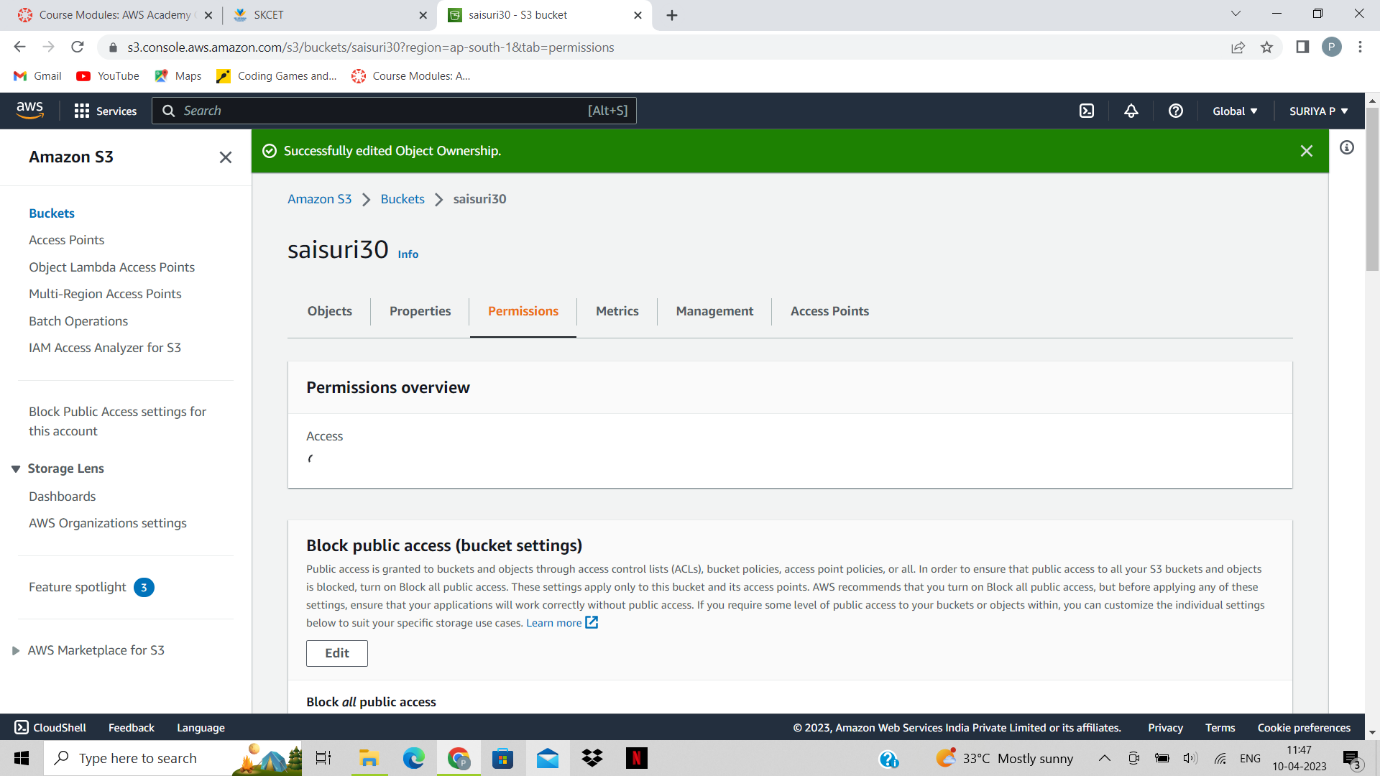
Uploading file:



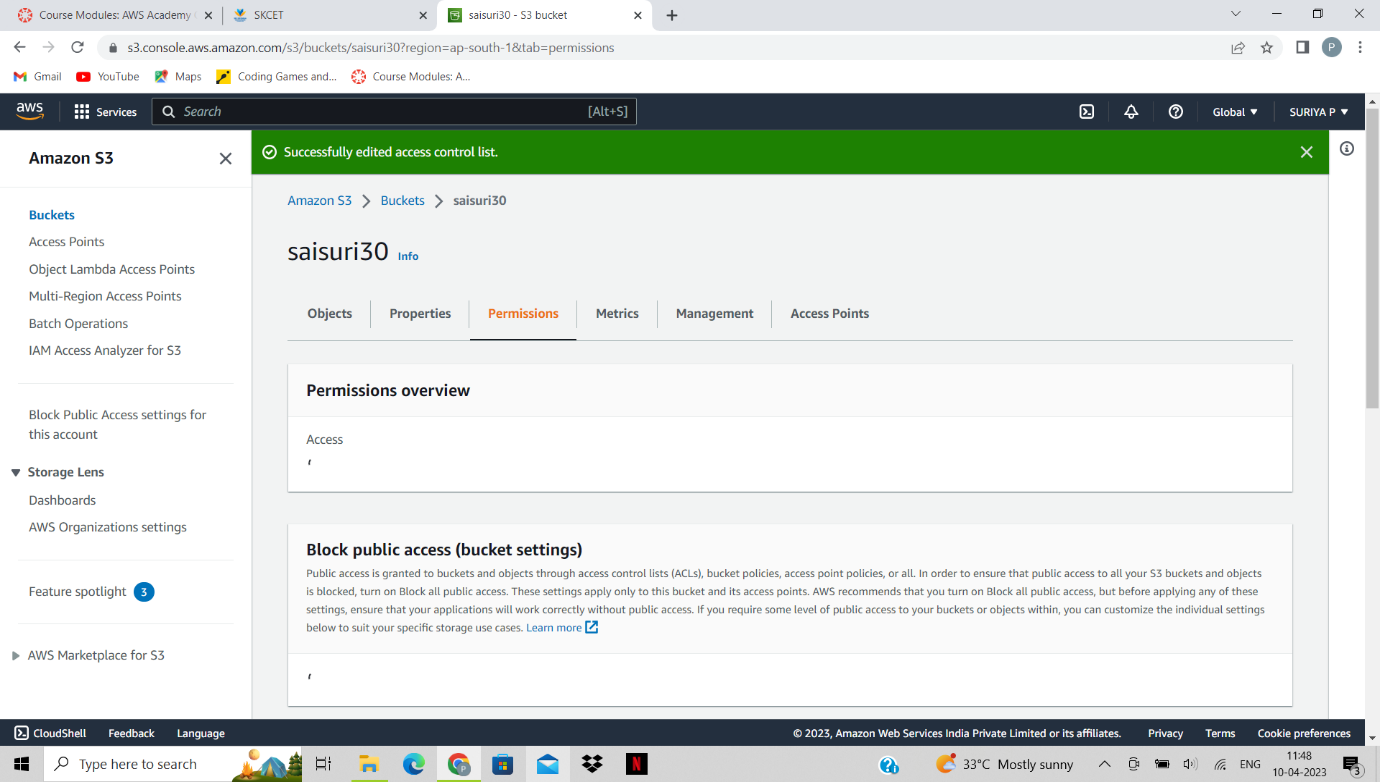
Public Access:



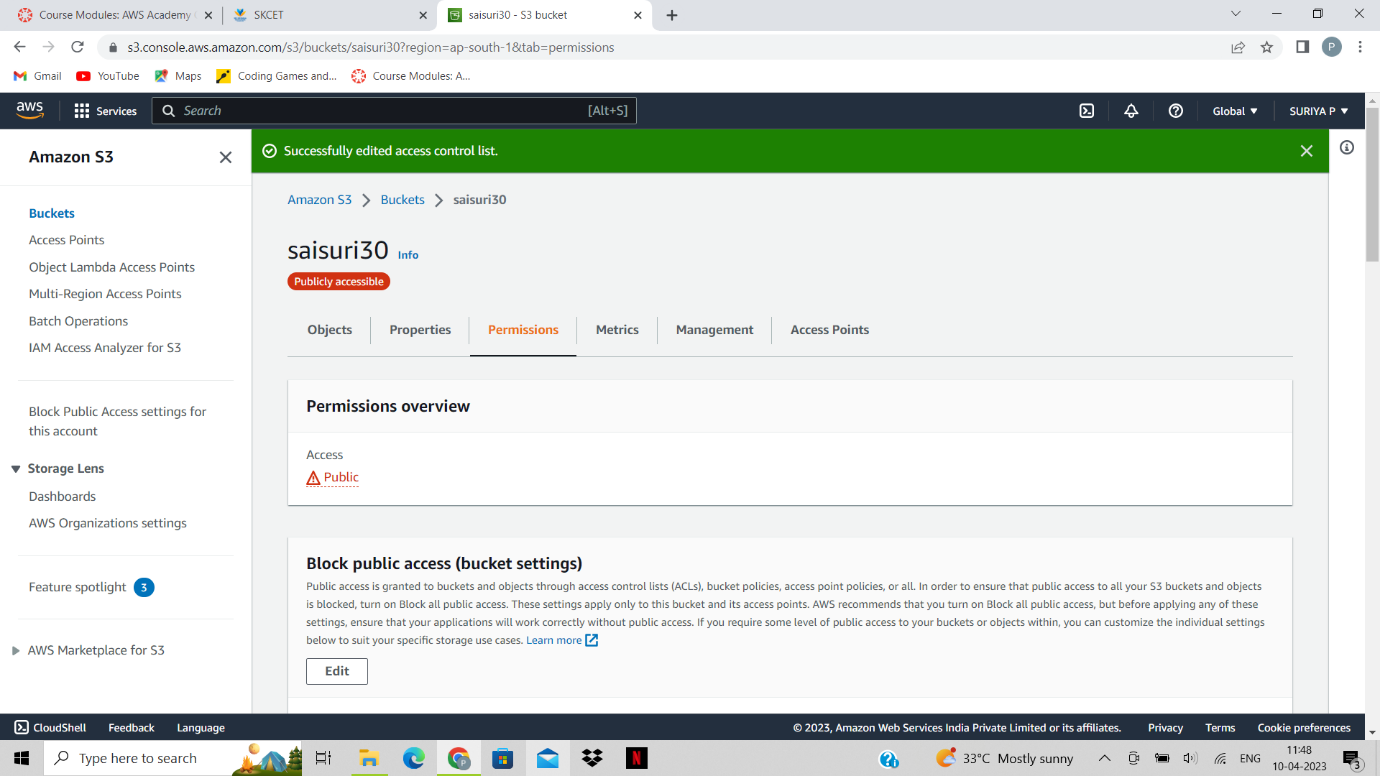
Object Ownership:



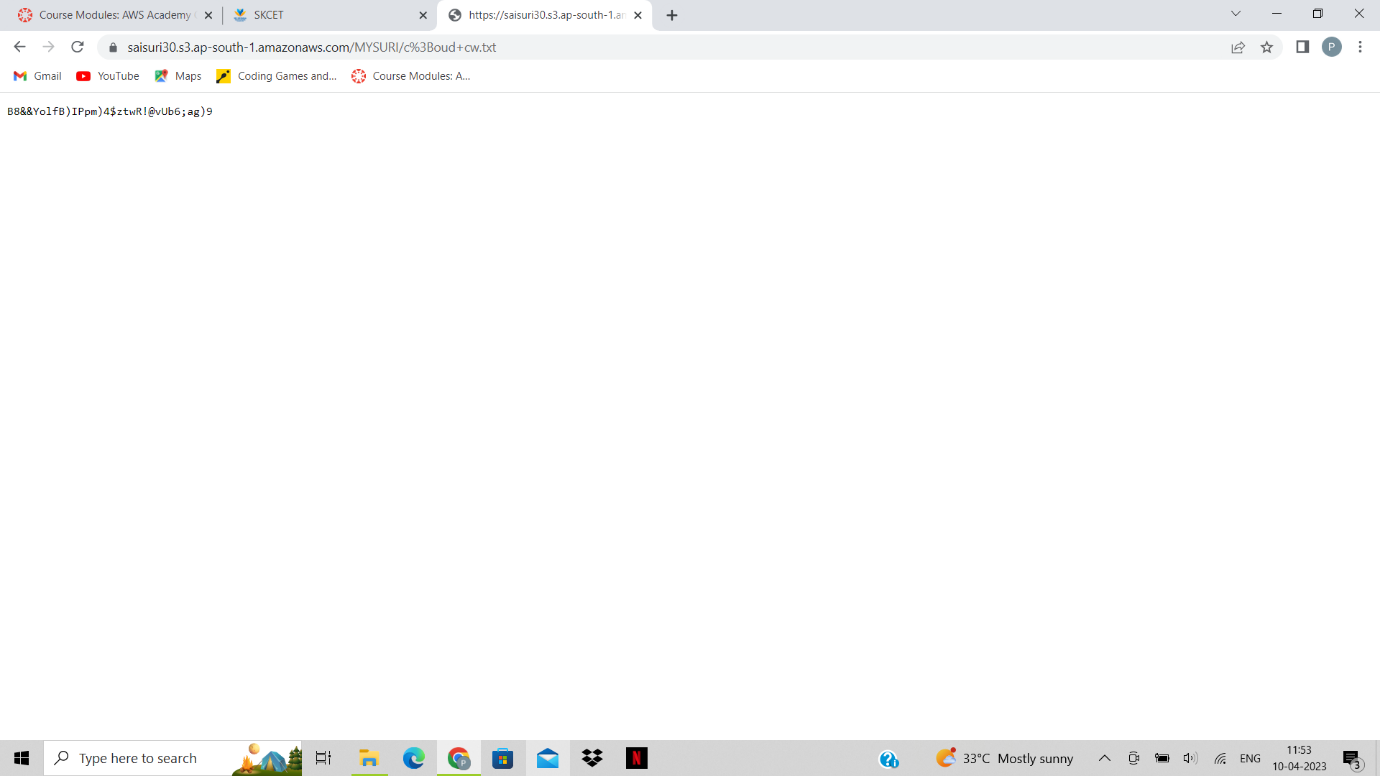
ACL:



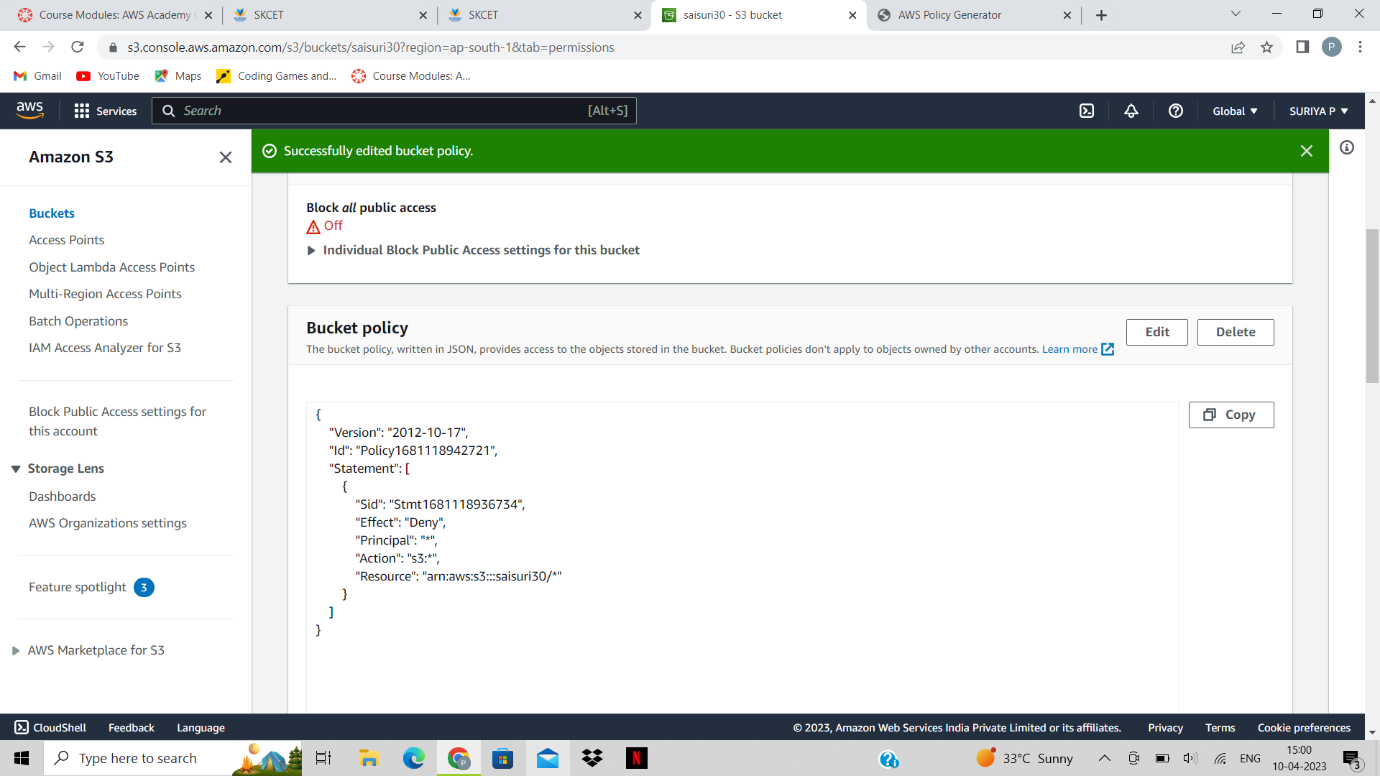
Public Access for ACL:



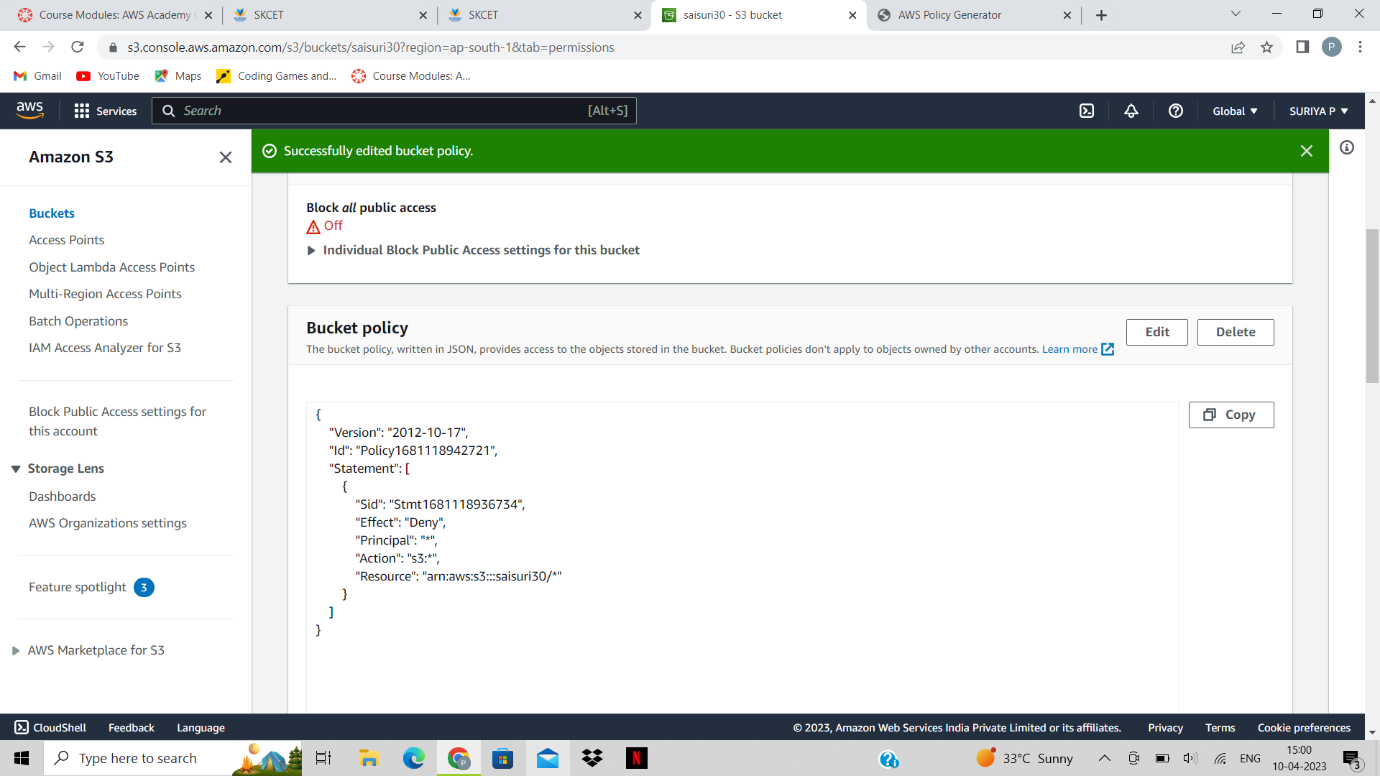
Publicly Accessible web page:



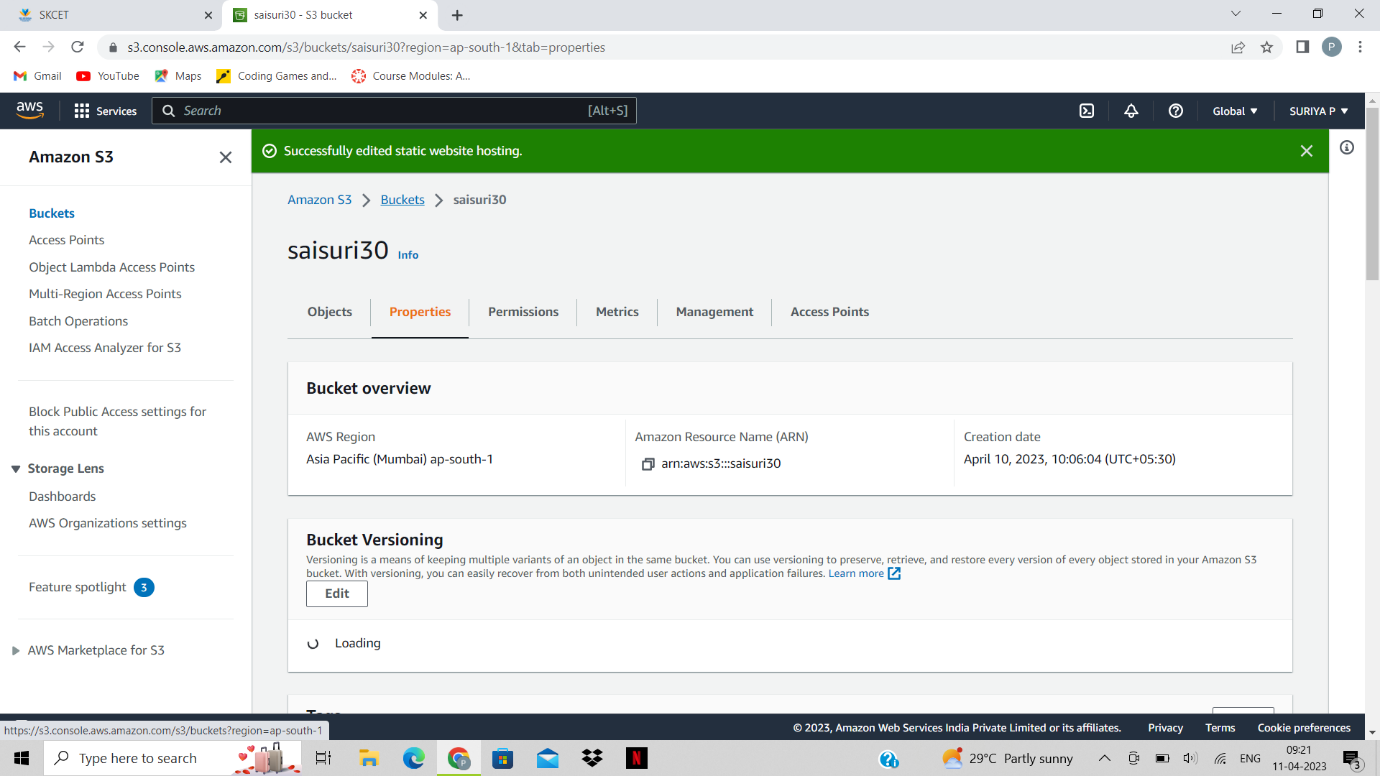
Edit Bucket Policy:



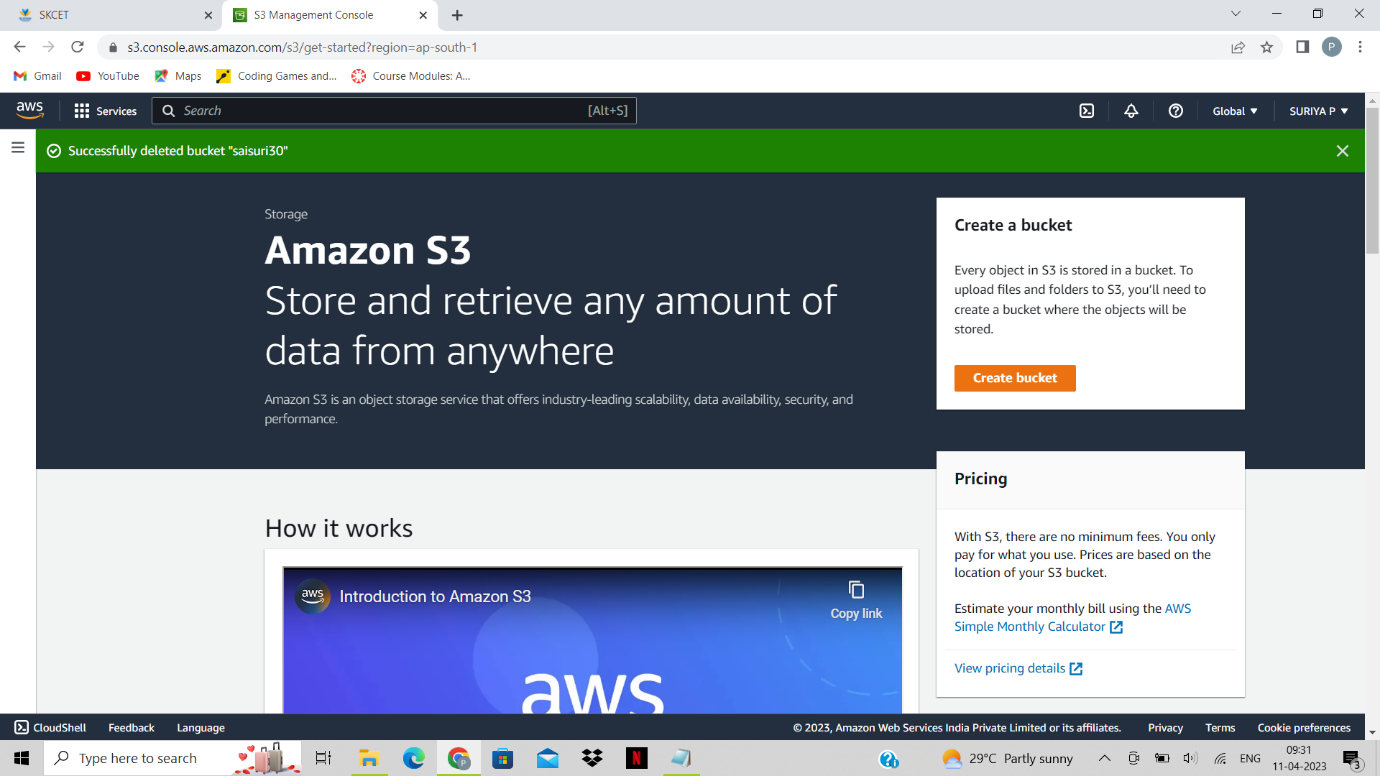
Bucket Versioning:



Static website:



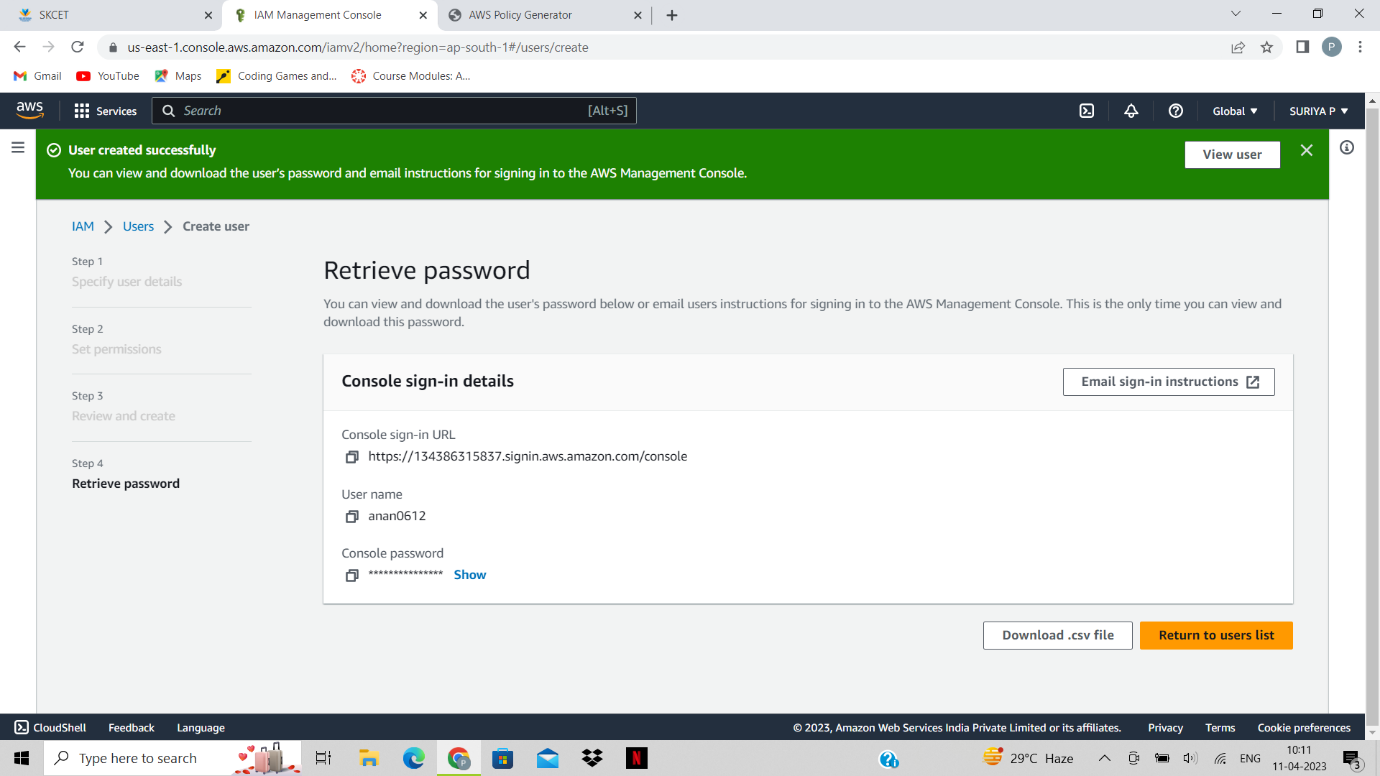
Deleting the bucket:



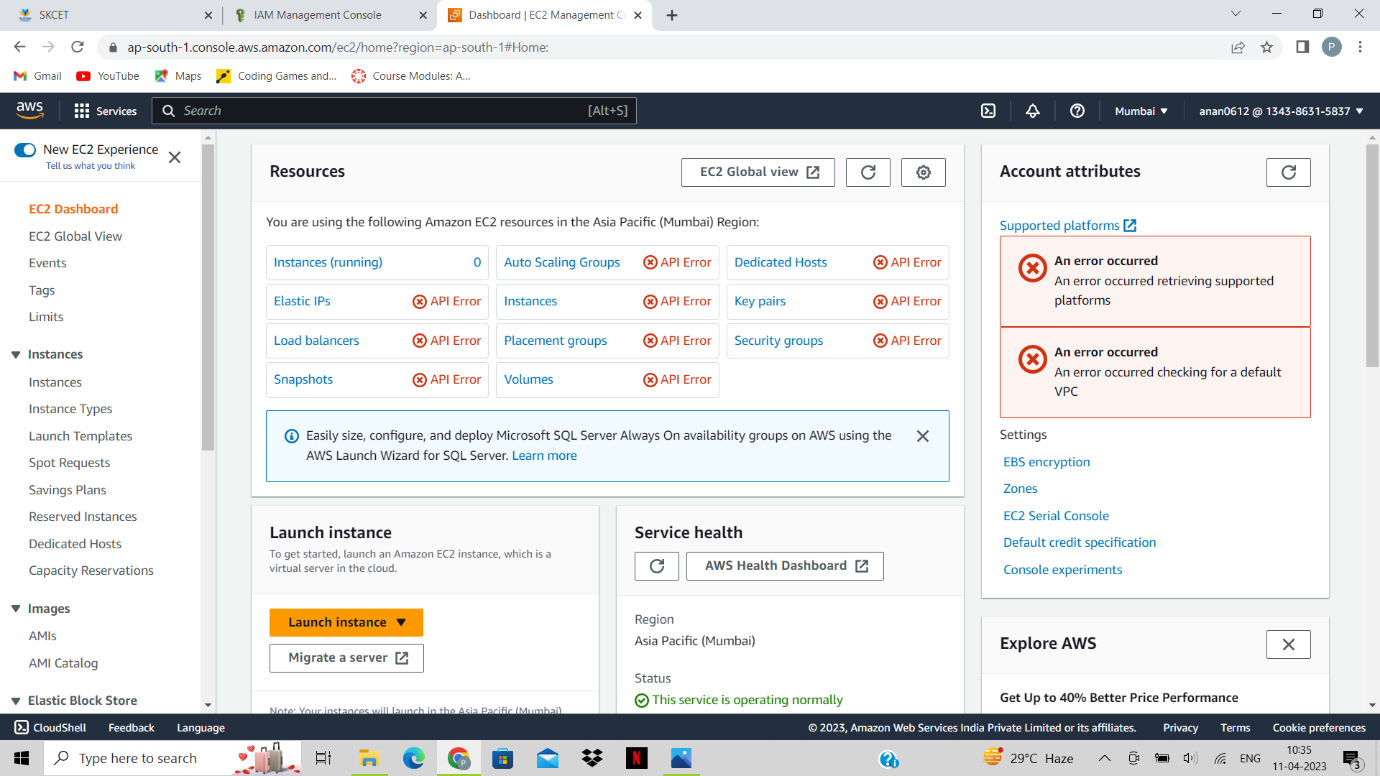
IAM User Group Creation:



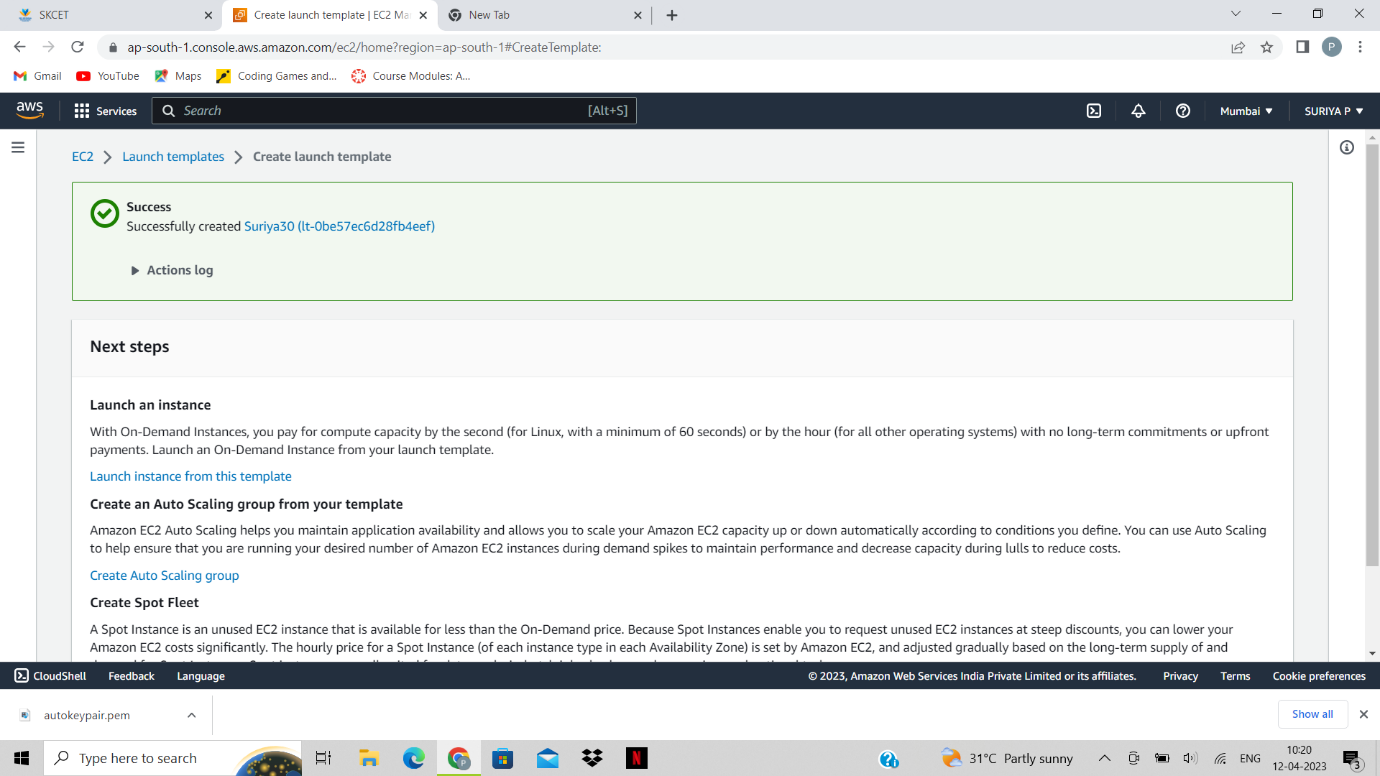
IAM User Creation:



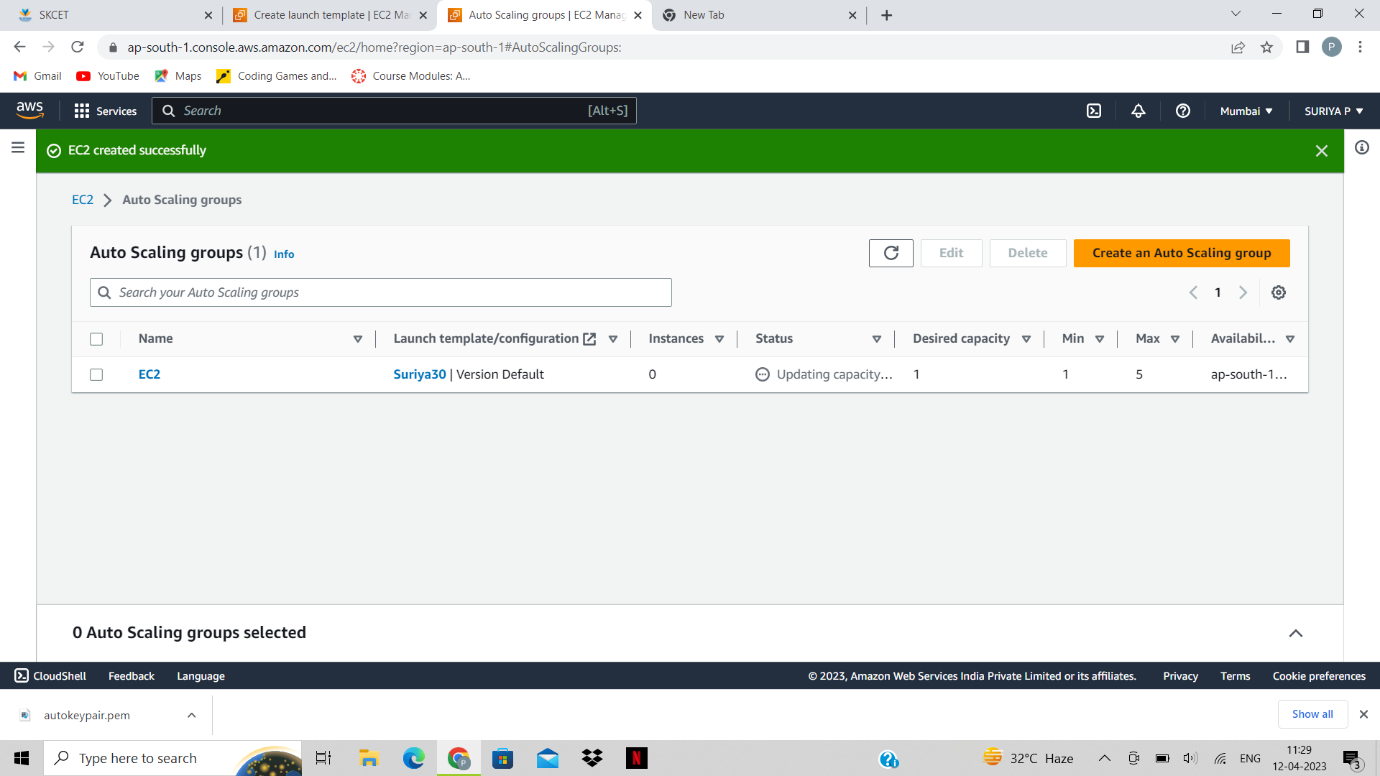
EC2 Not Accessible:



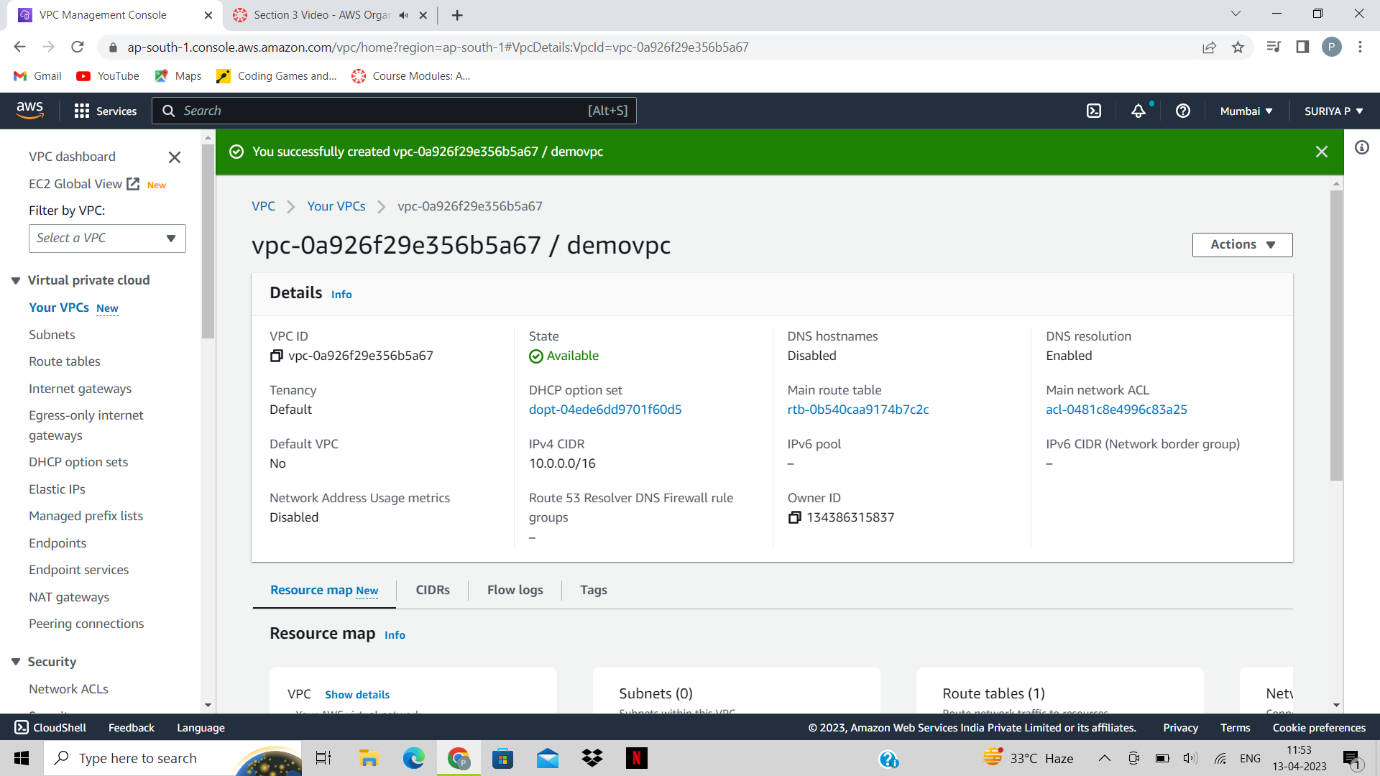
Launching Templates:



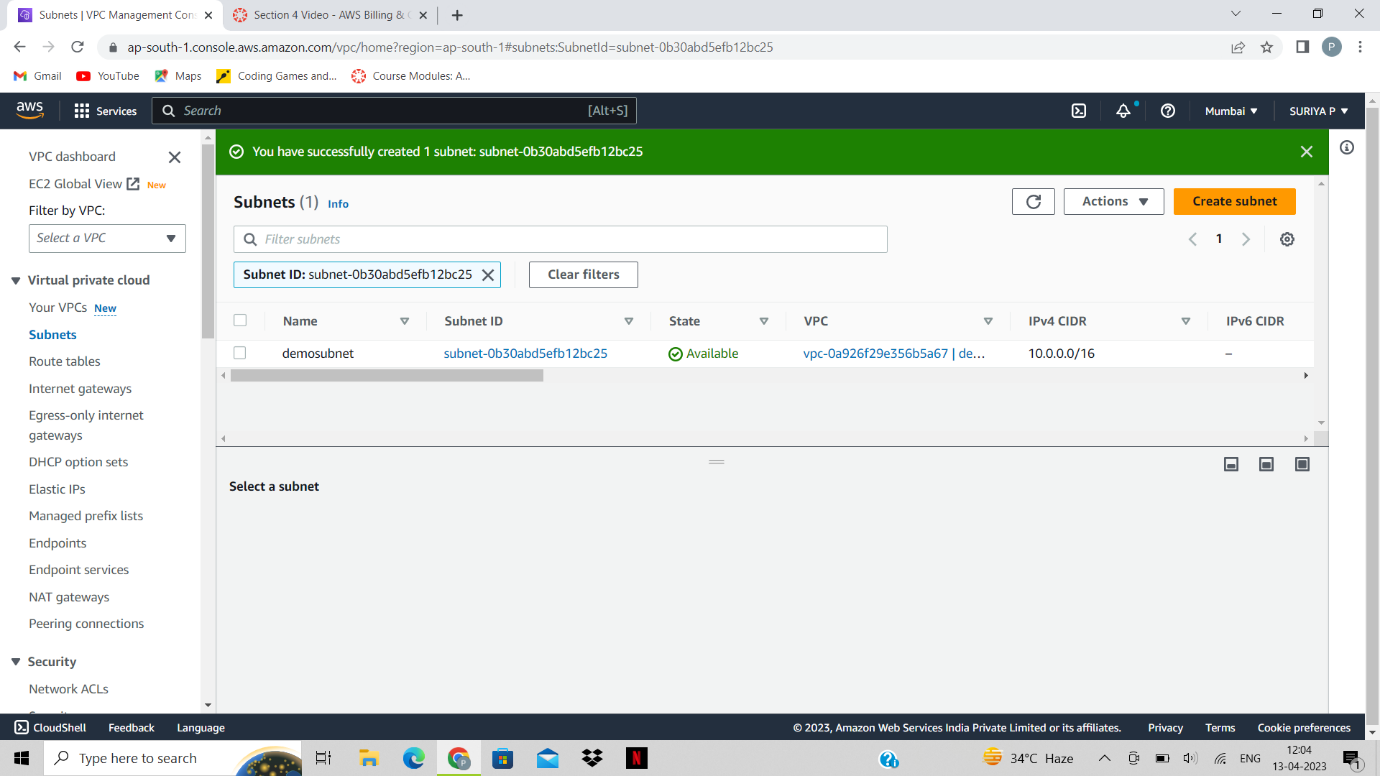
Auto Scaling:



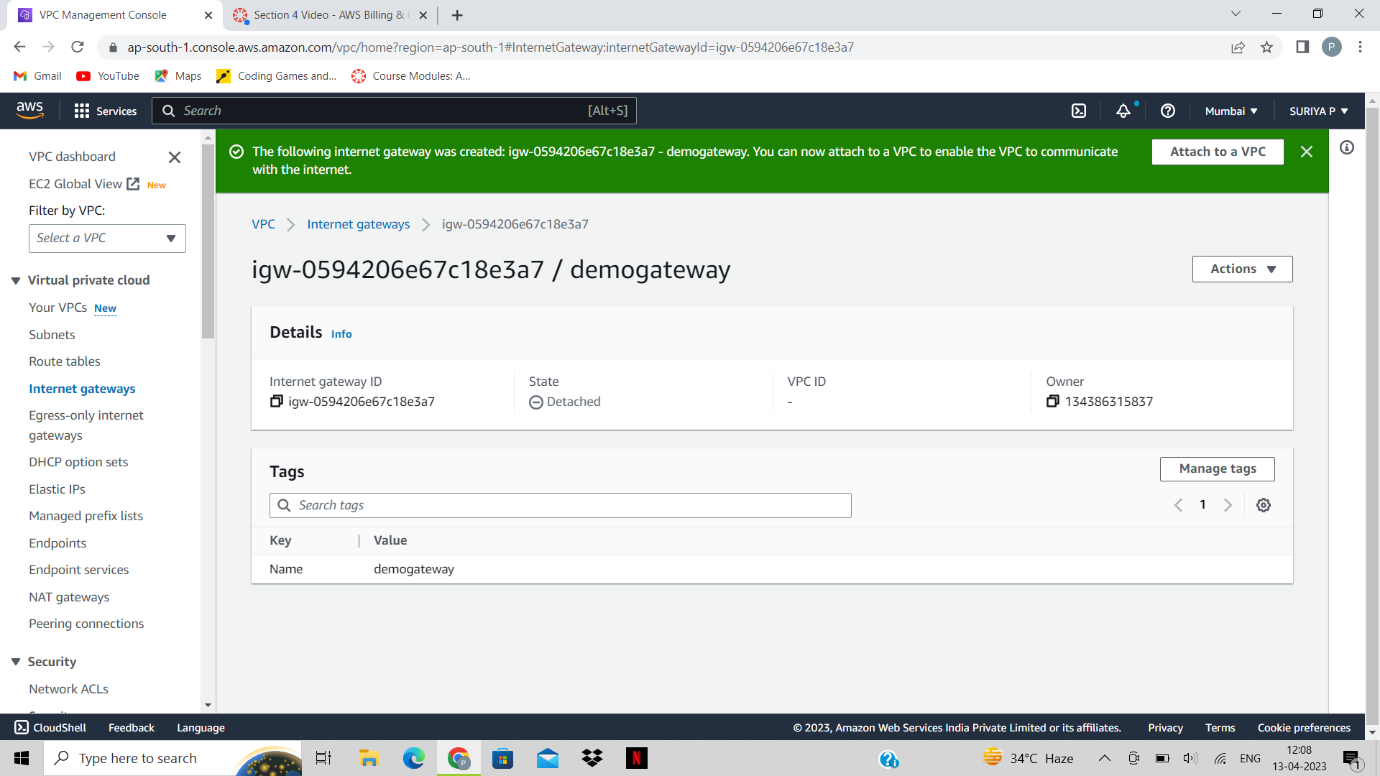
VPC:



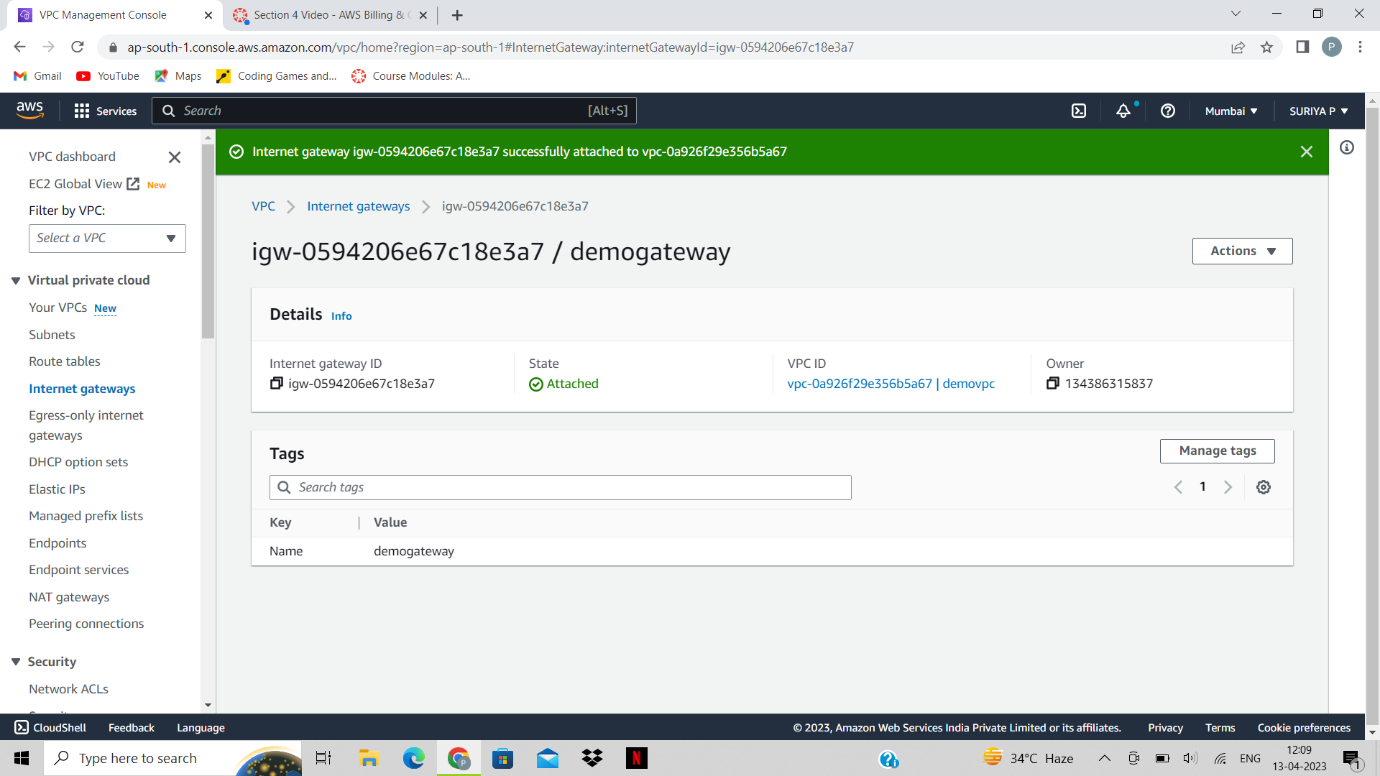
Sub Net:



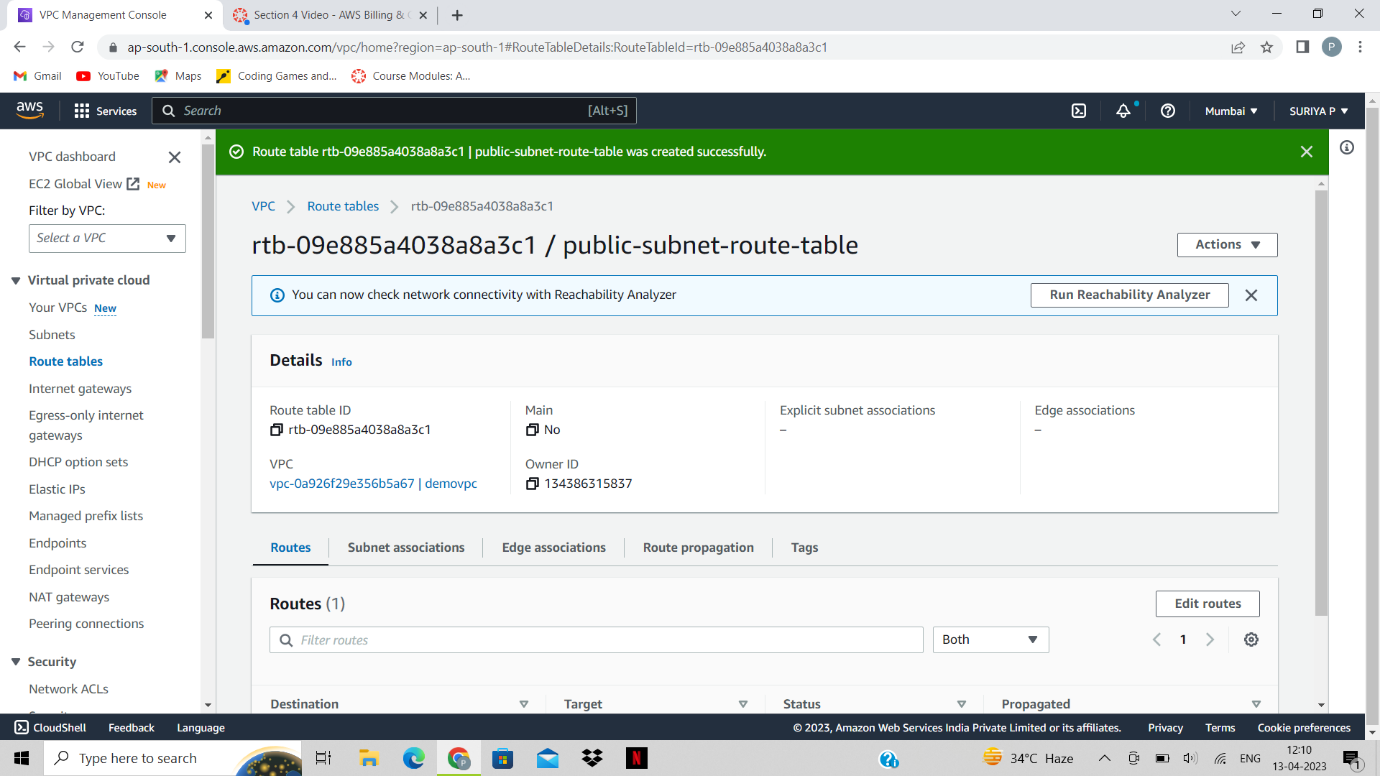
Internet Gateway:



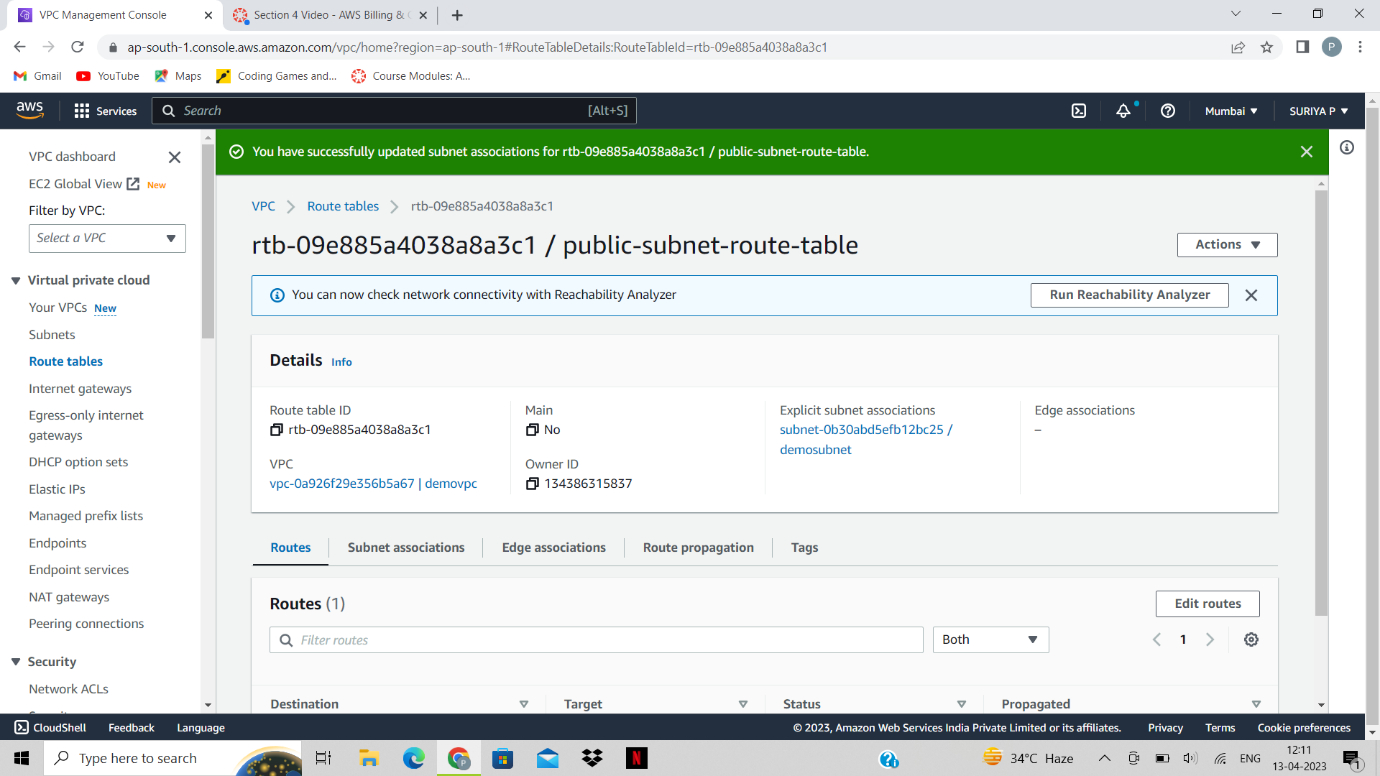
Attached Gateway:



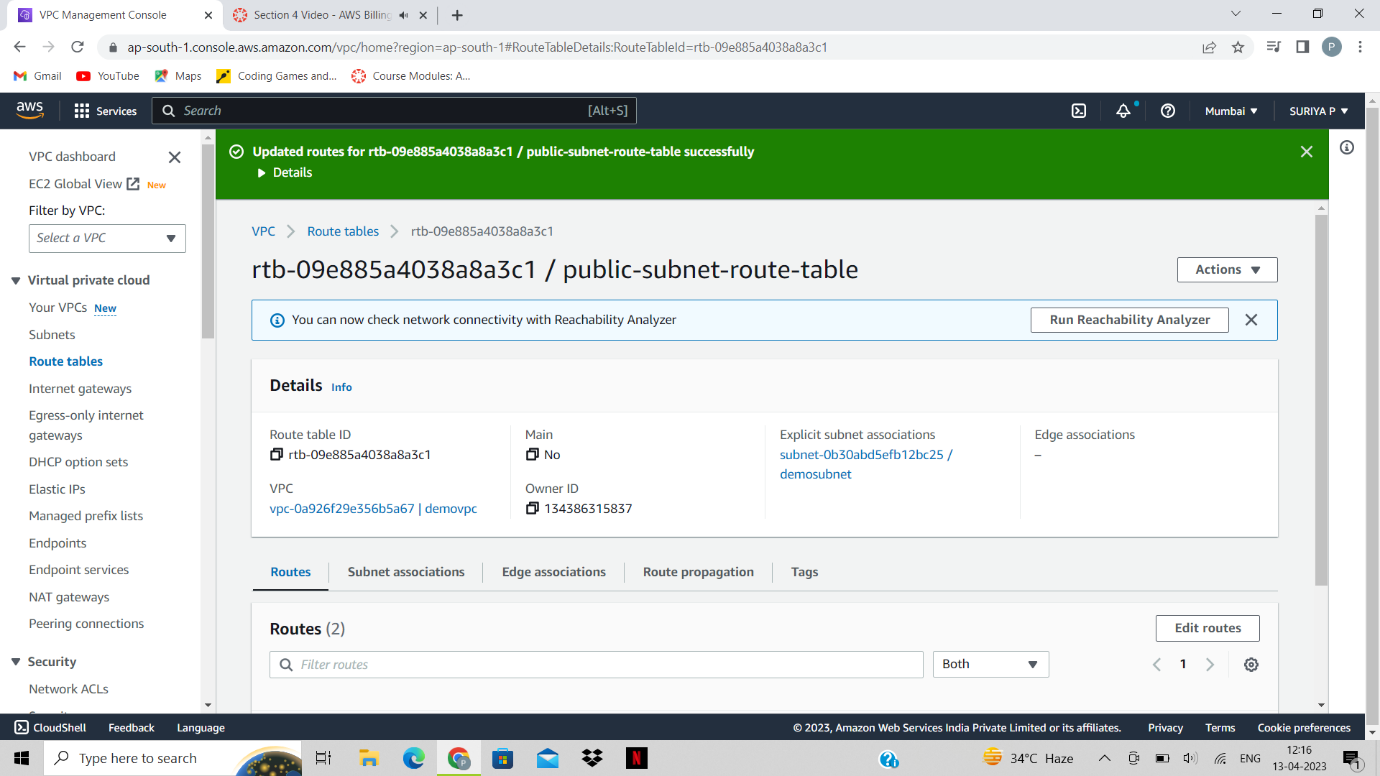
Round Table:



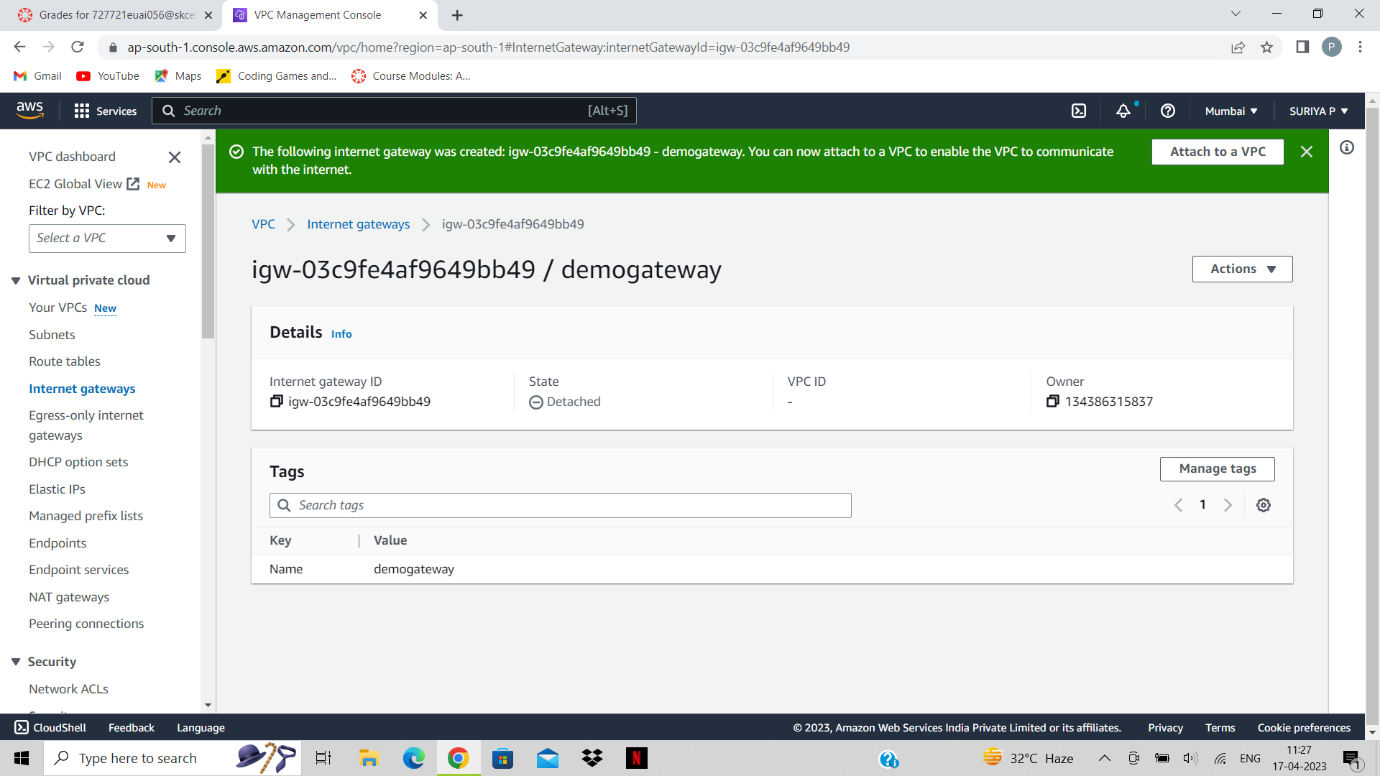
Subnet association editing:



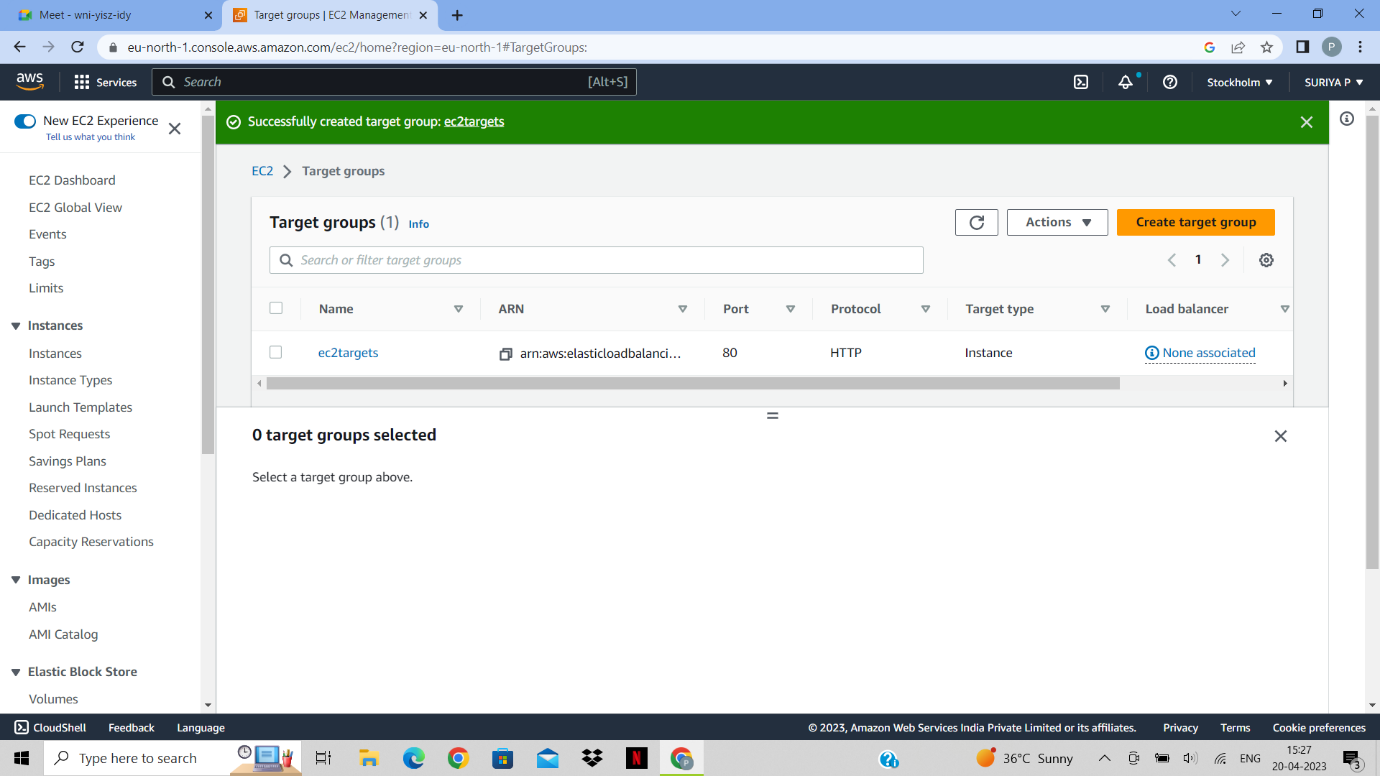
Editing routes:



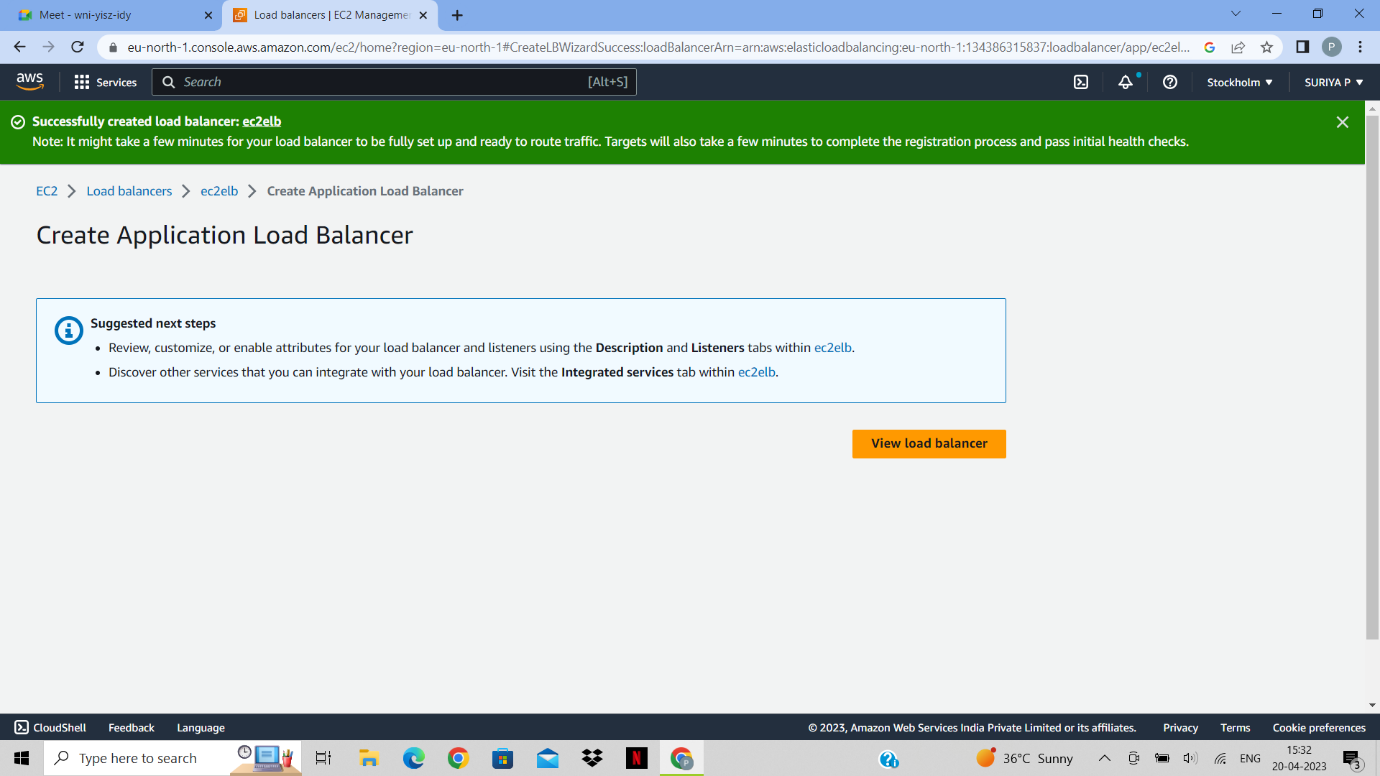
Attaching Internet Gateway to VPC:



EC2 Targets:



Application Load Balancer:



EC2 Targets registered:

