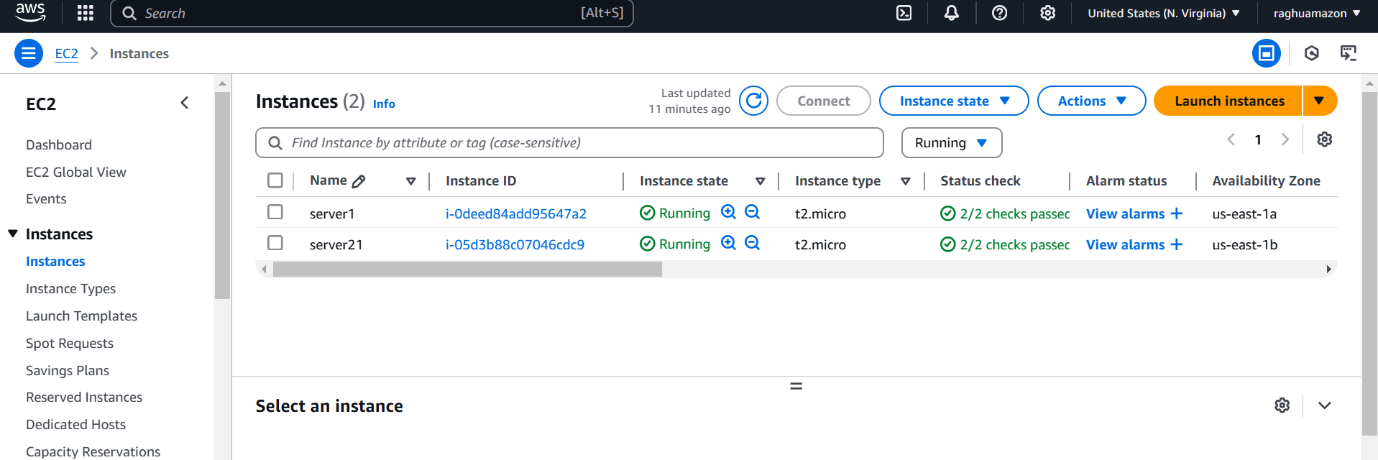
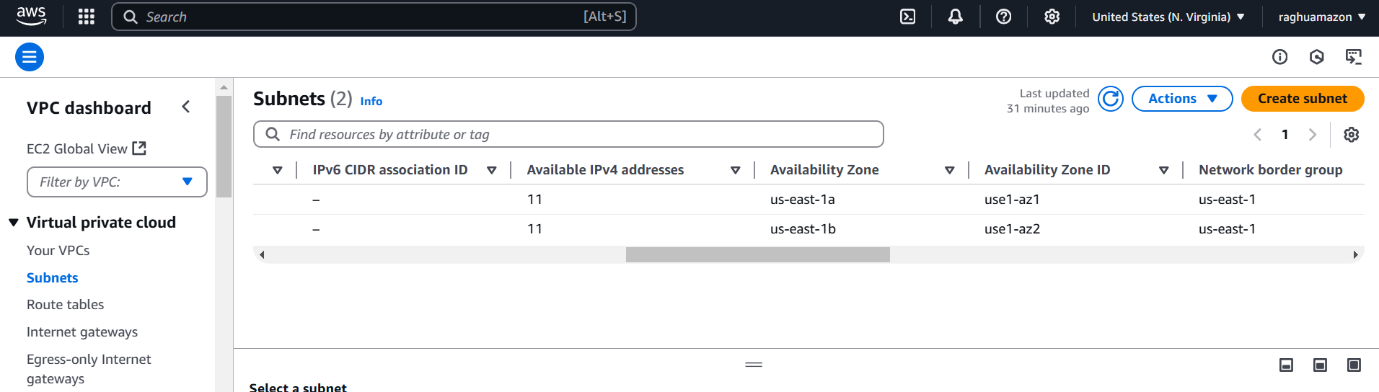
1. Configure Classic Load balancer.

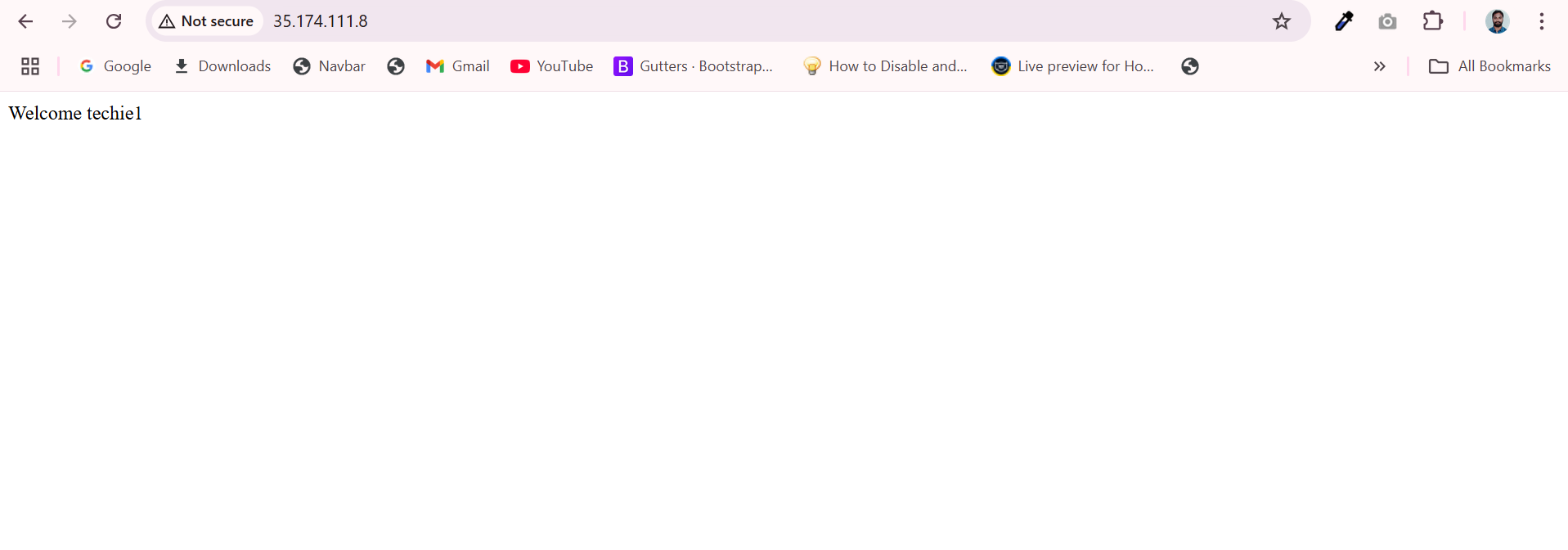
I created two instances and install Apache



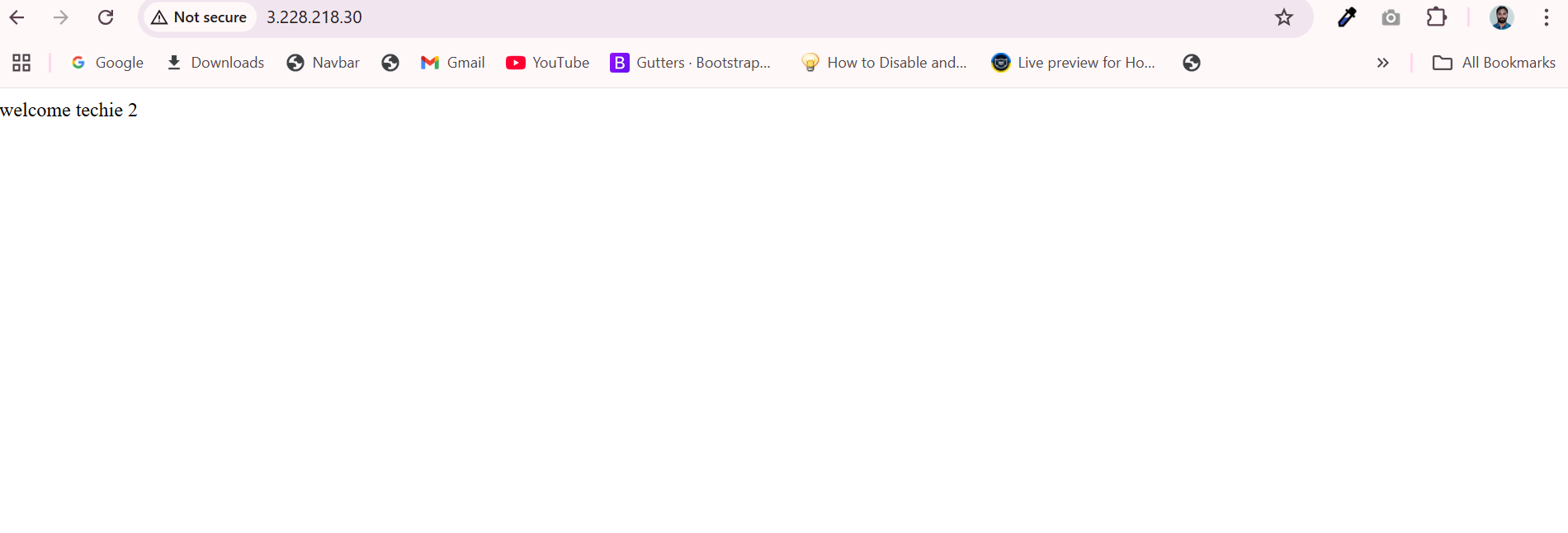
I created two subnets with different availability zone for high availability



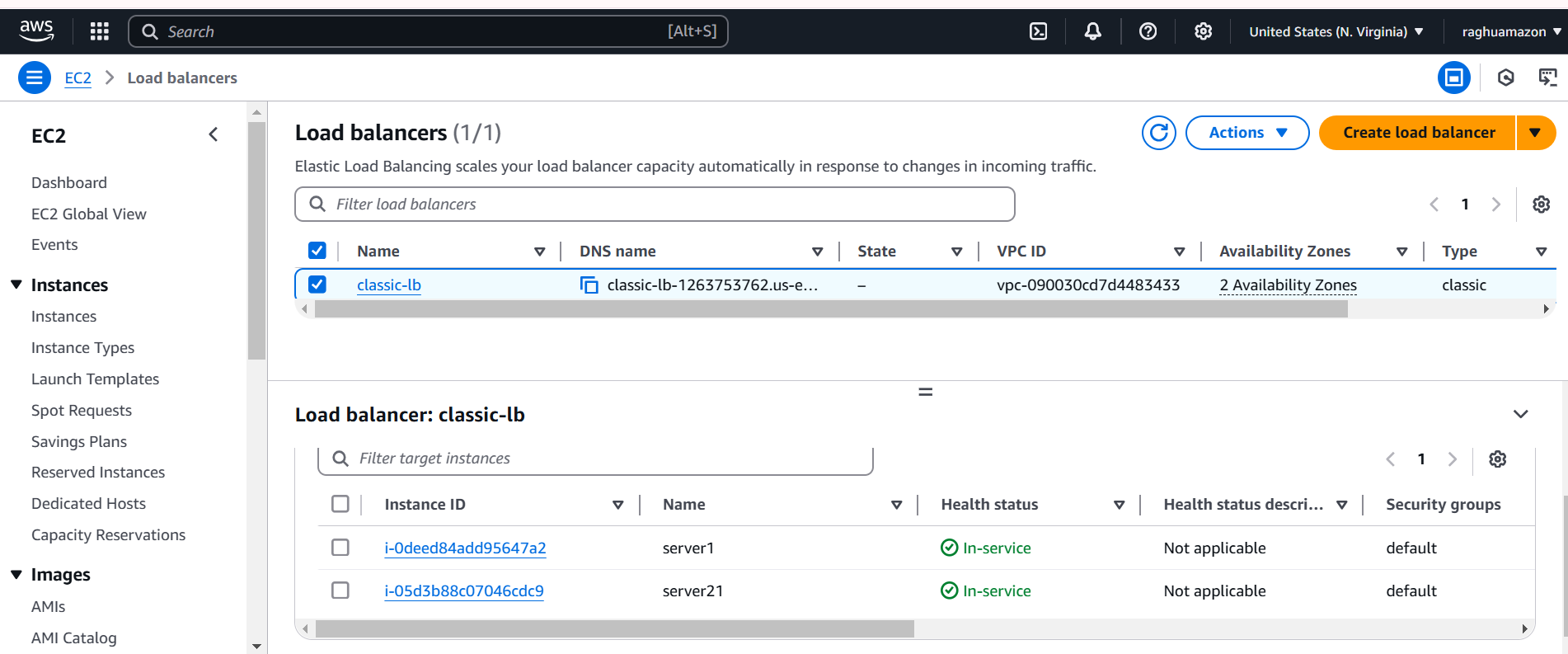
First instance output



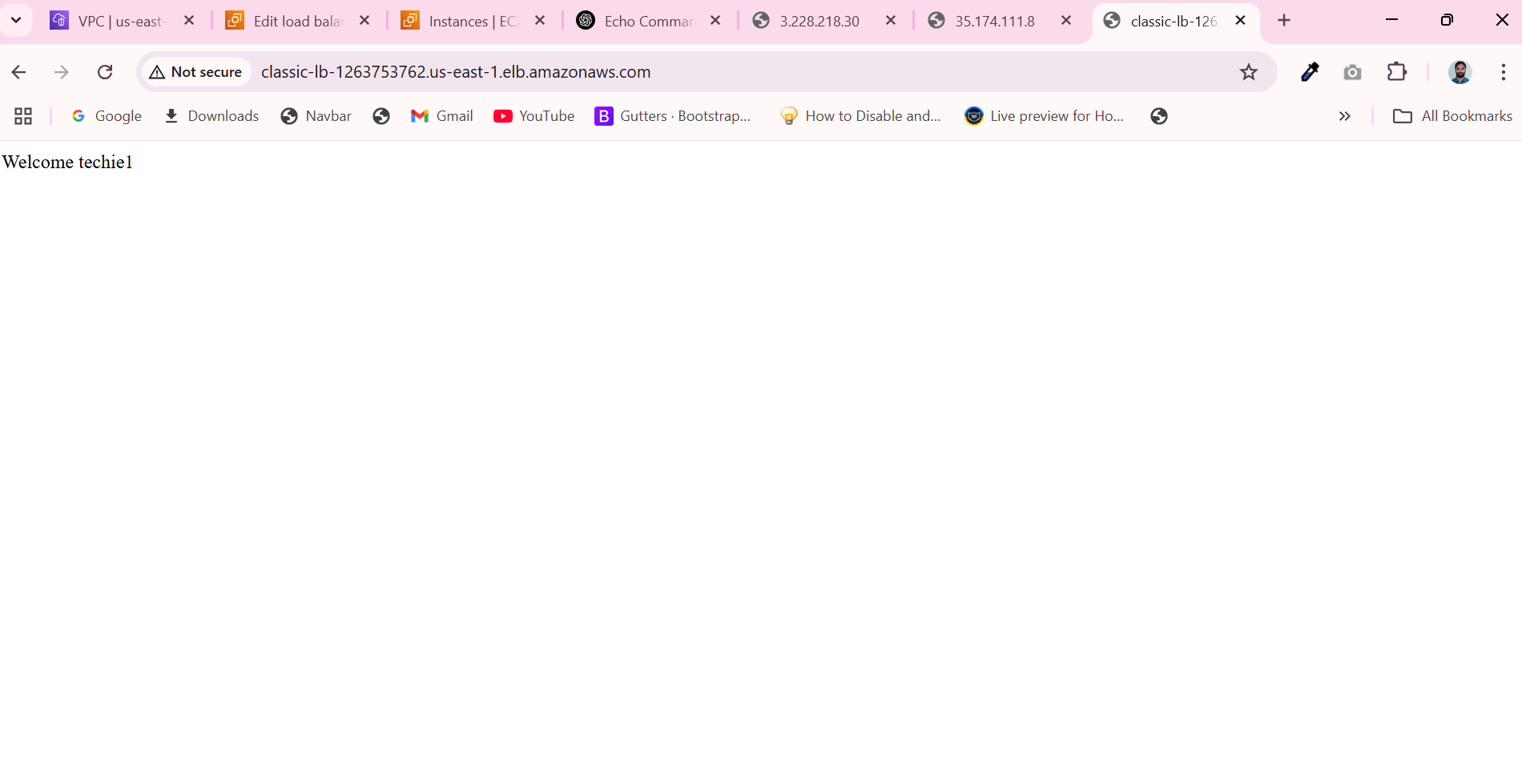
Second instance output



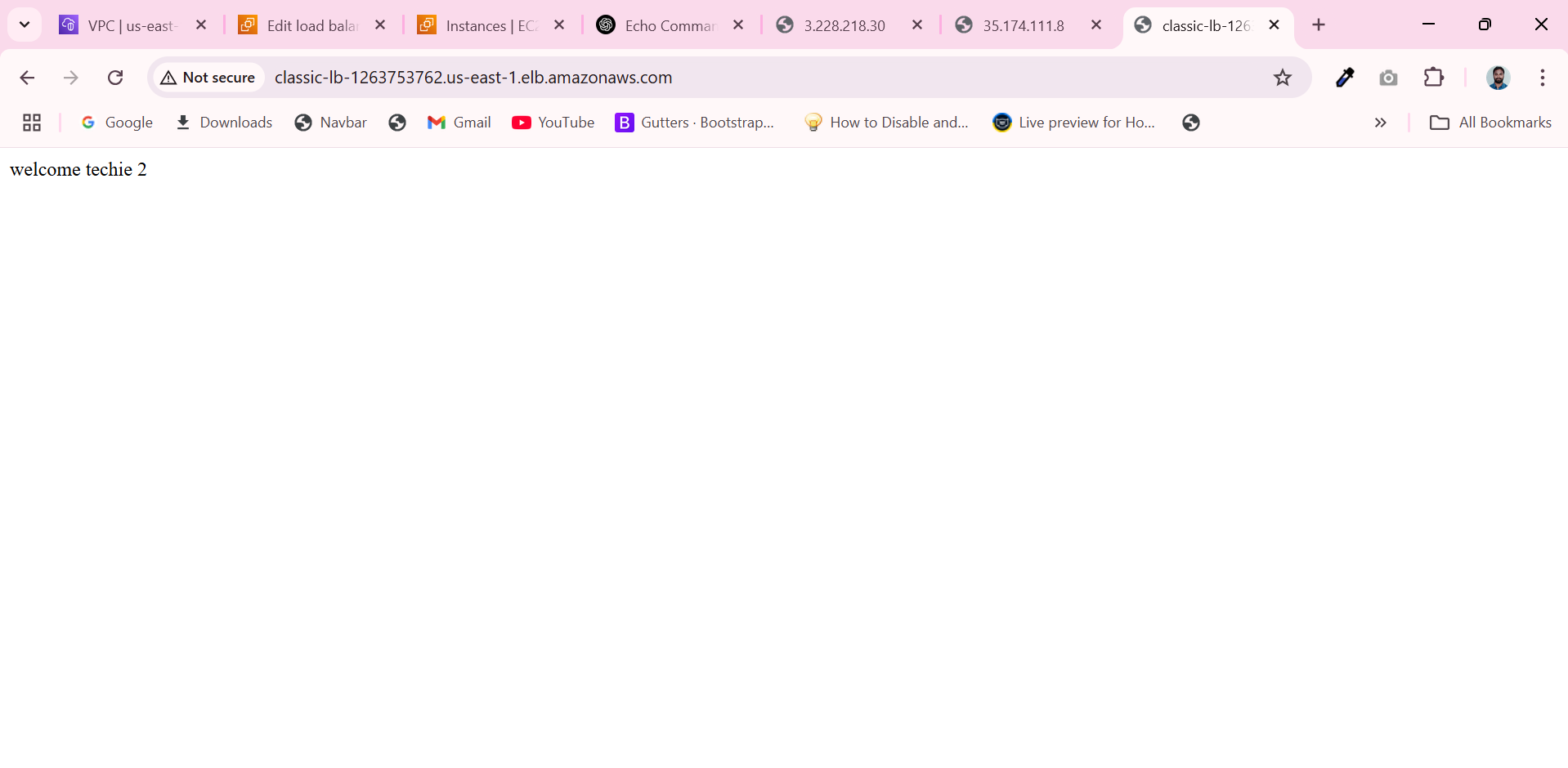
I create classic Load Balancer and targeted to my instance



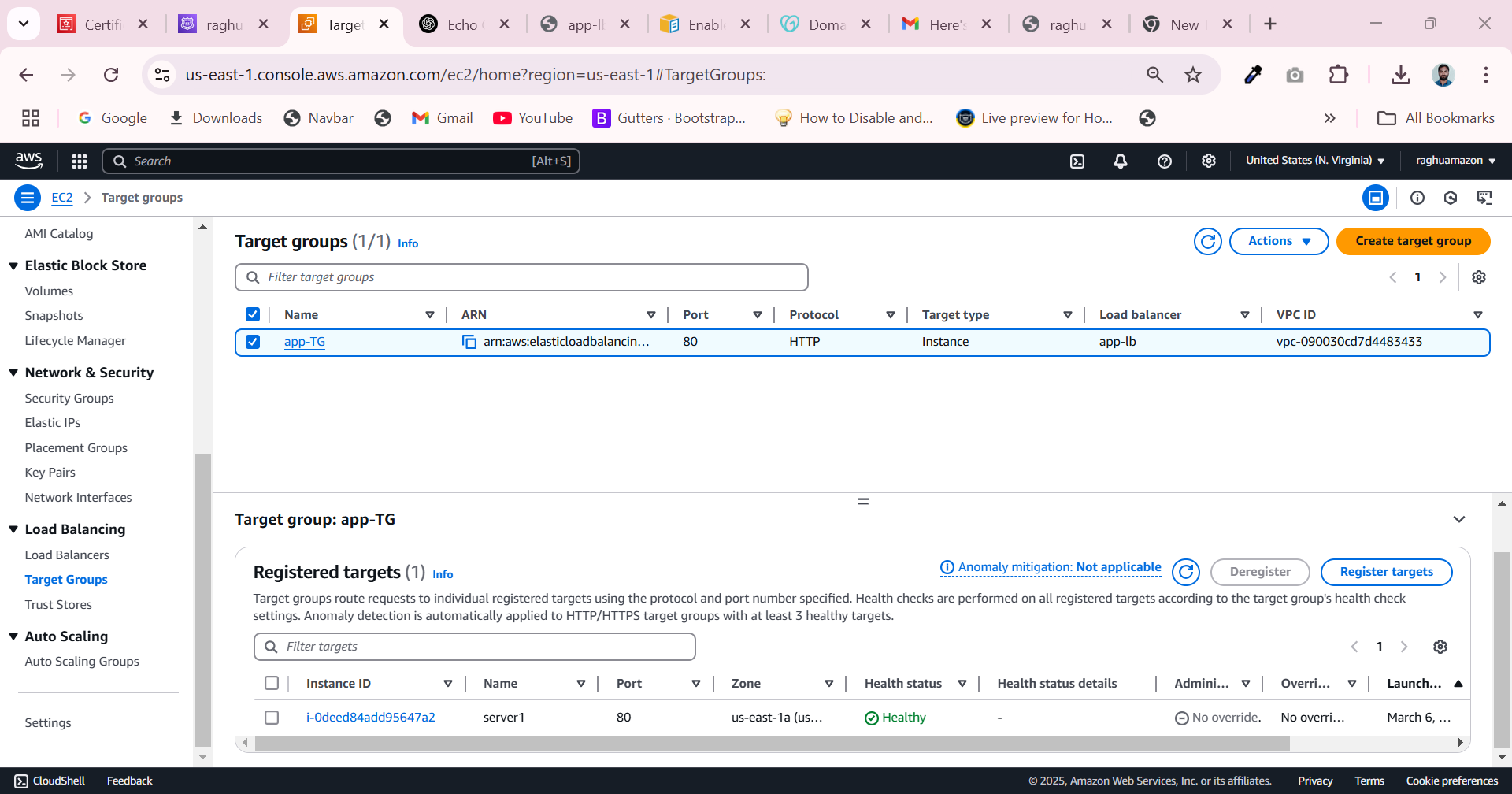
Copy the DNS of LB and paste to the brower and show output

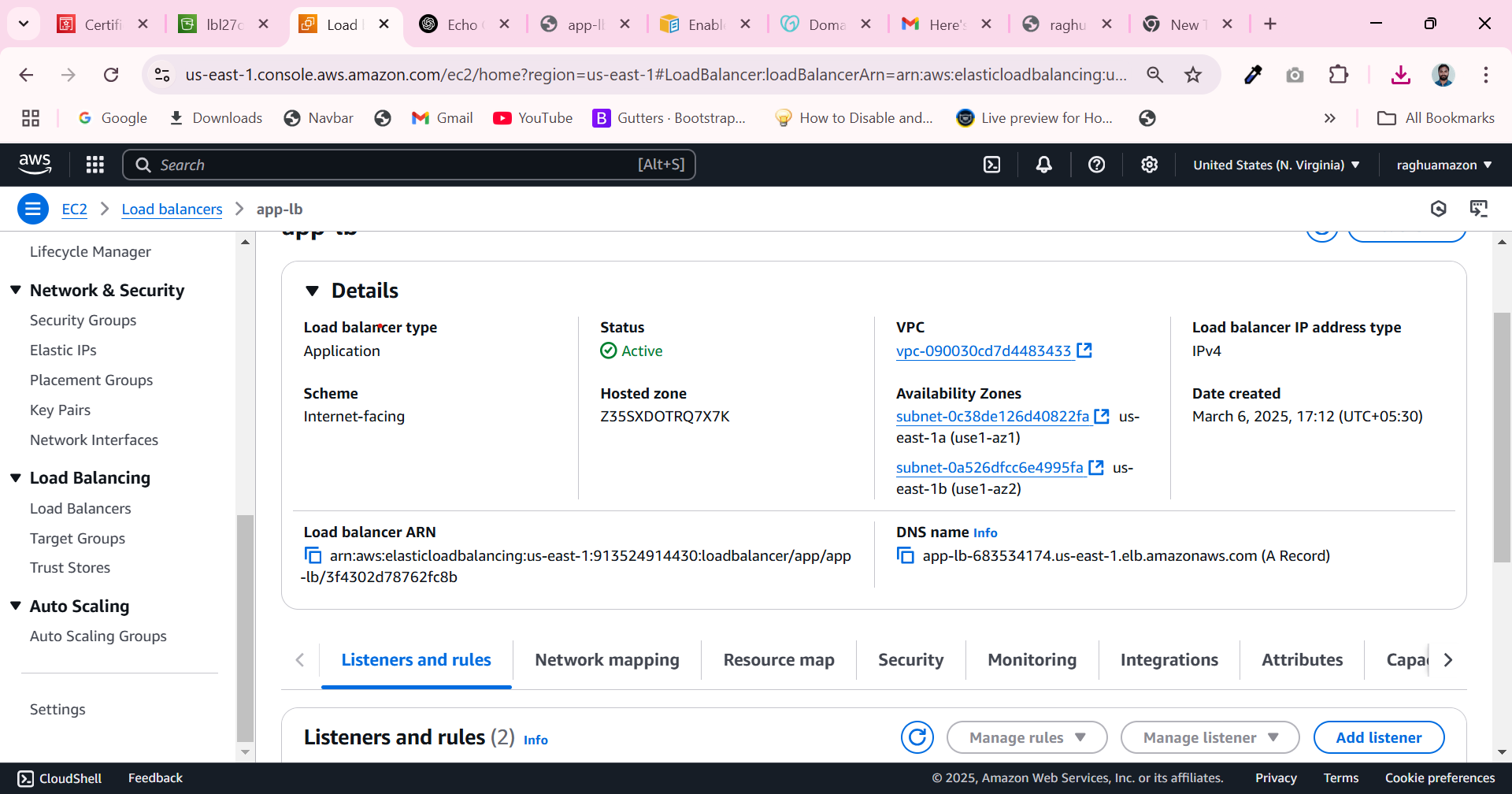


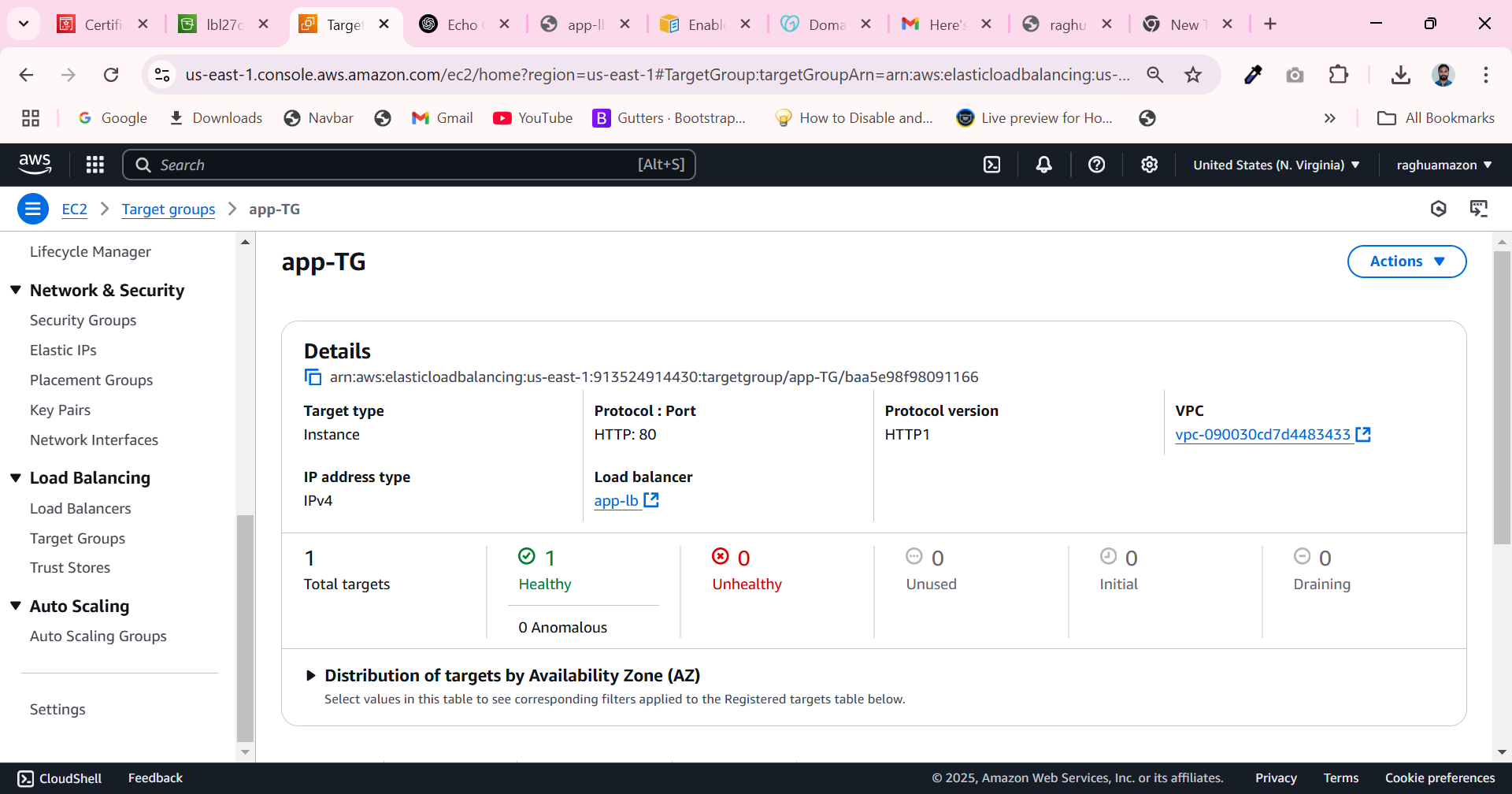
Refresh the URL shown output below



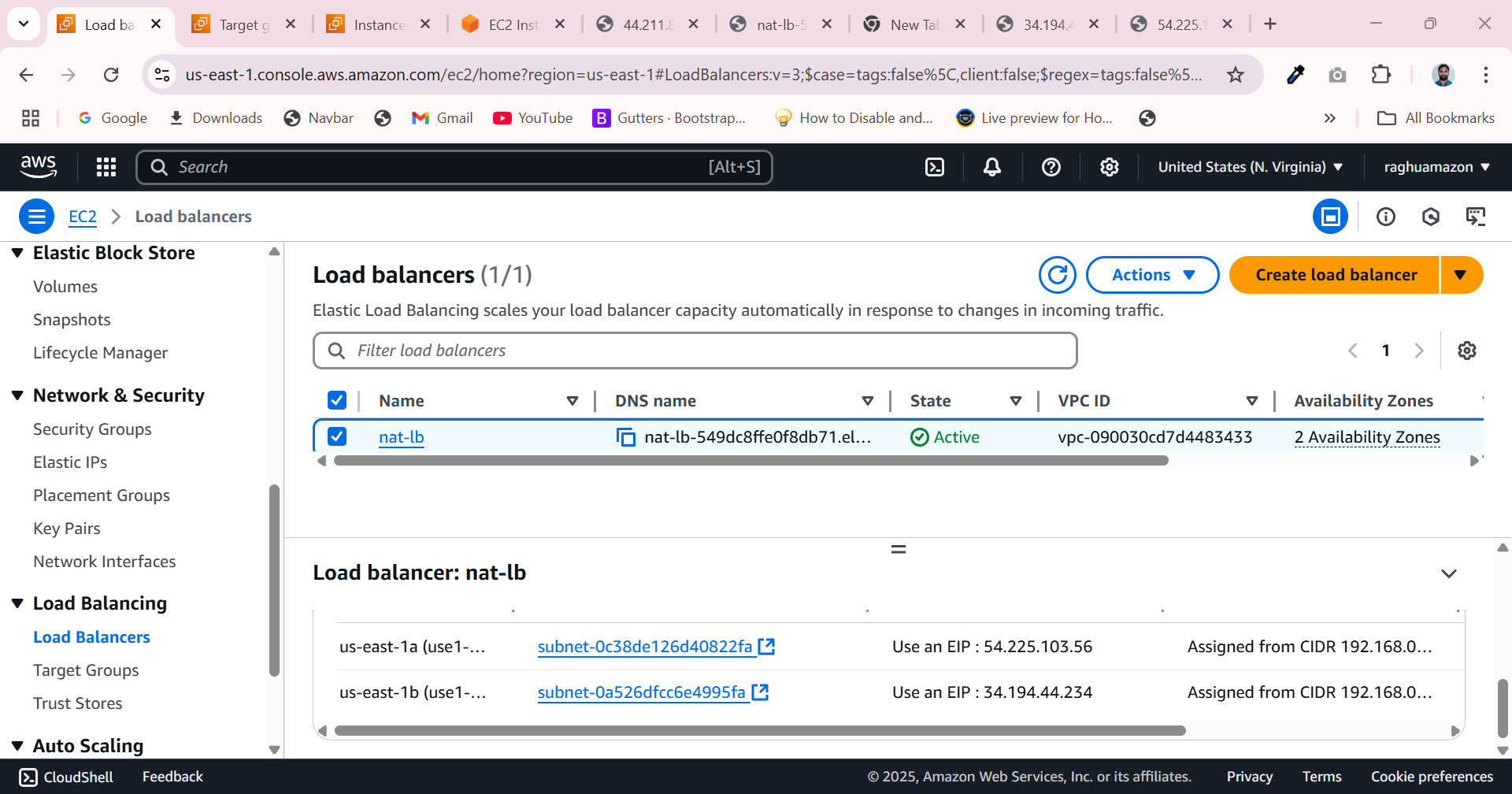
1. Configure Application Load balancer.

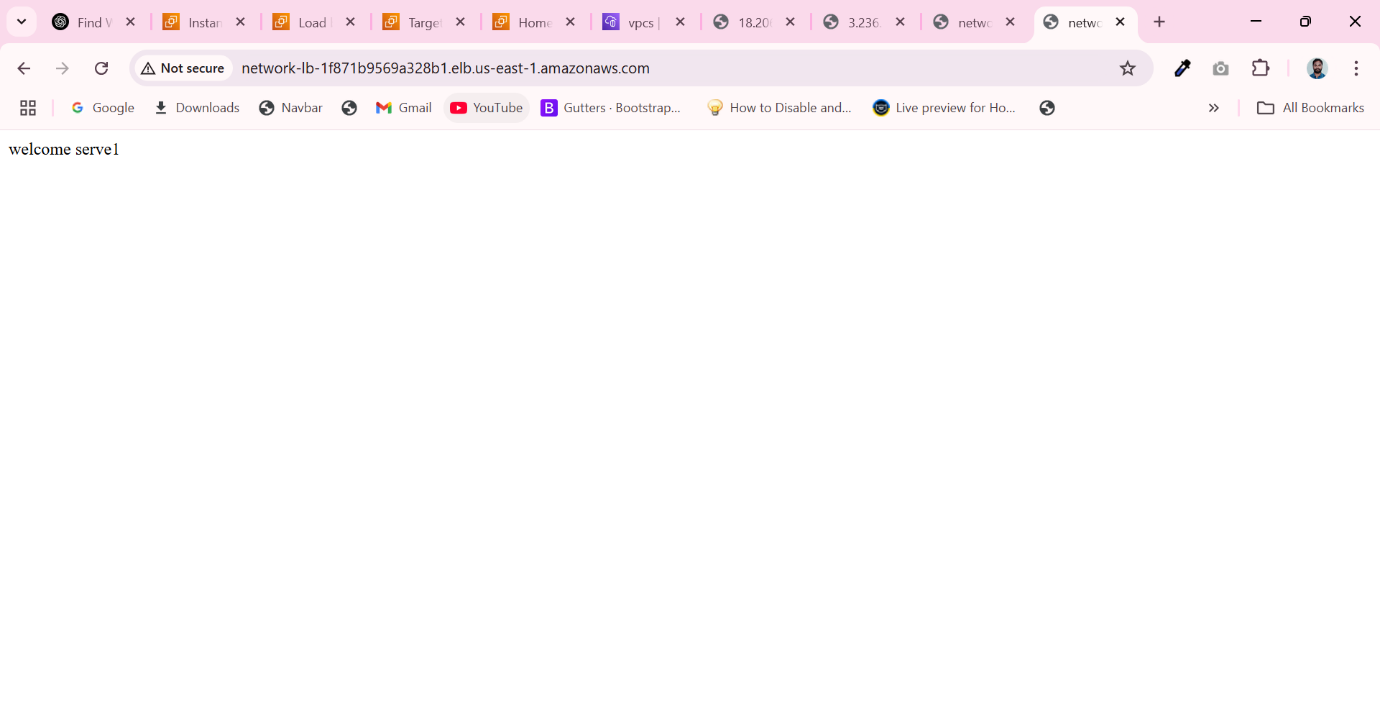


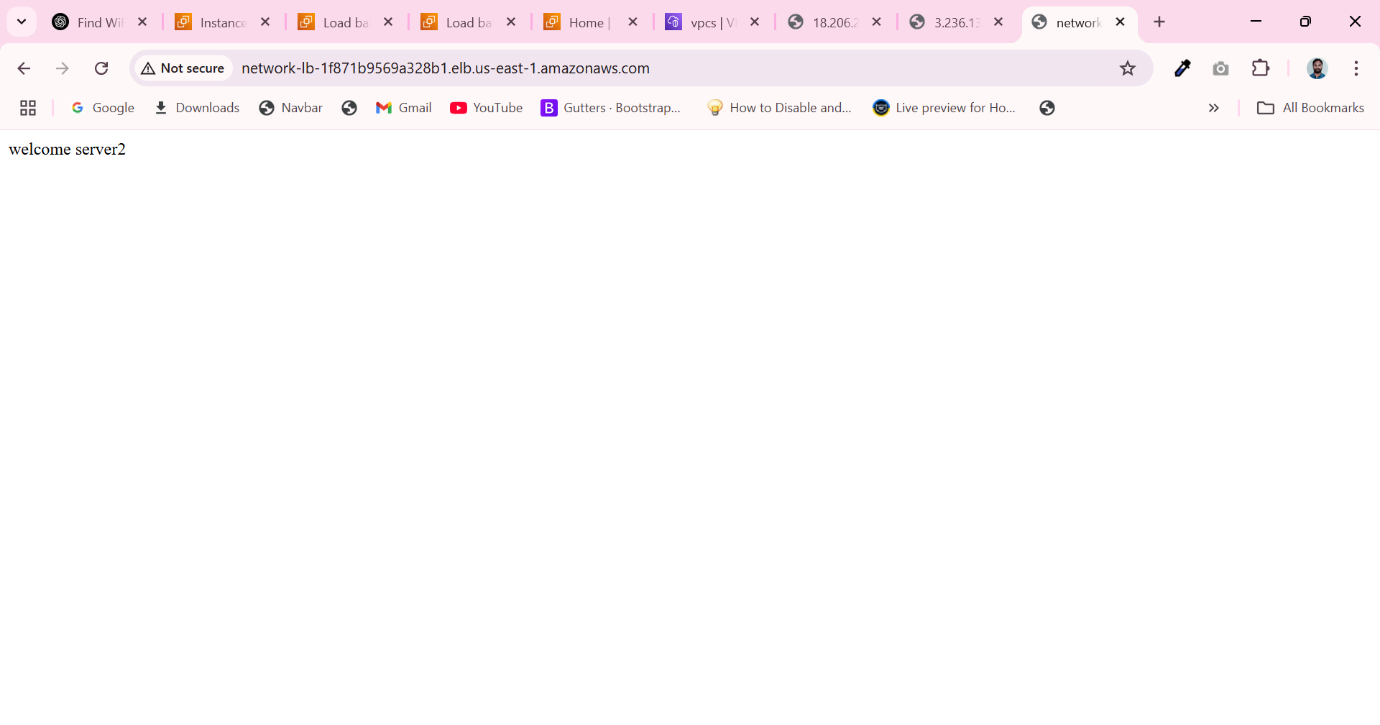


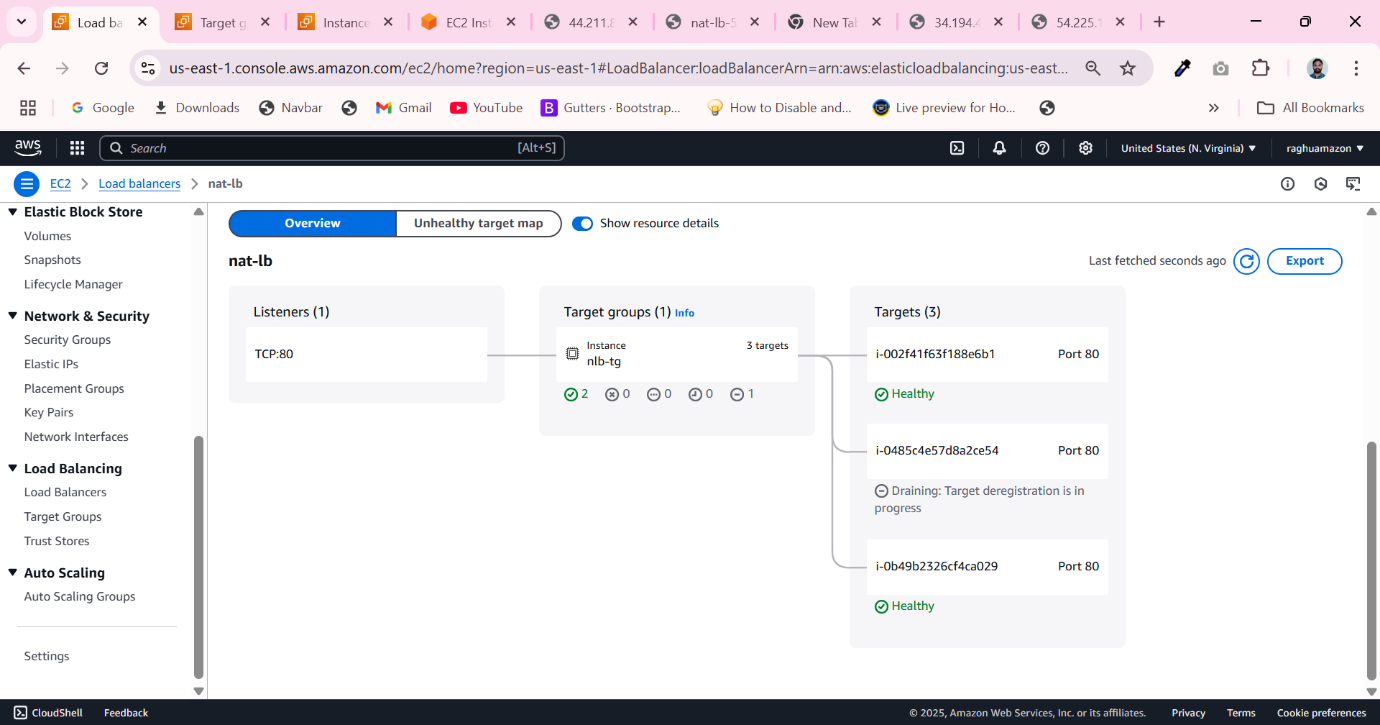


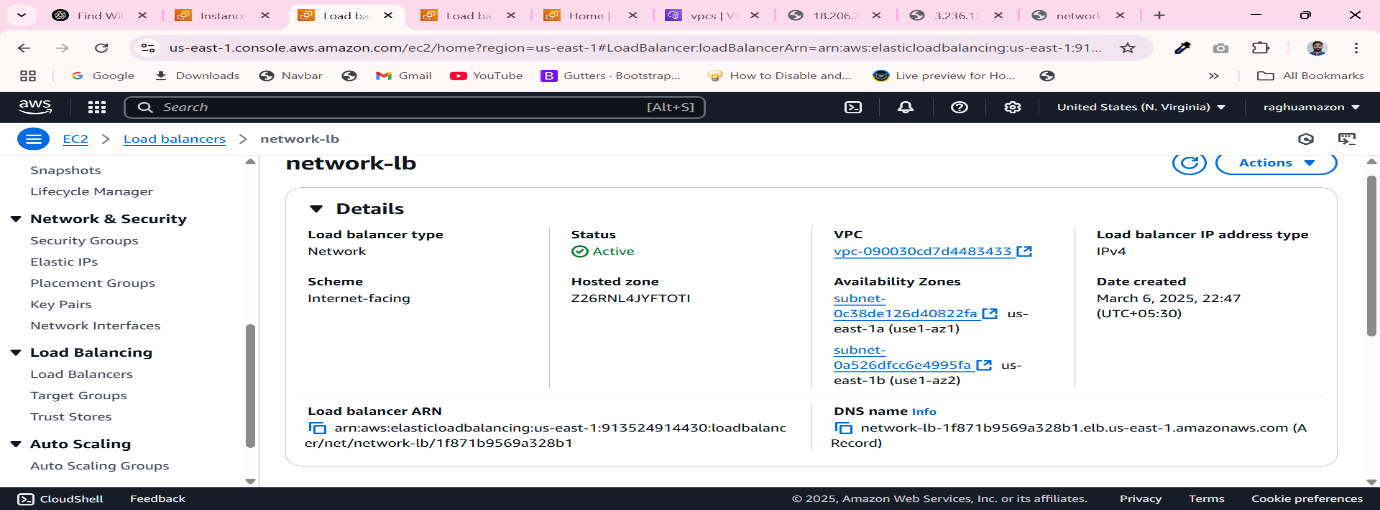
3) Configure Network Load balancer.

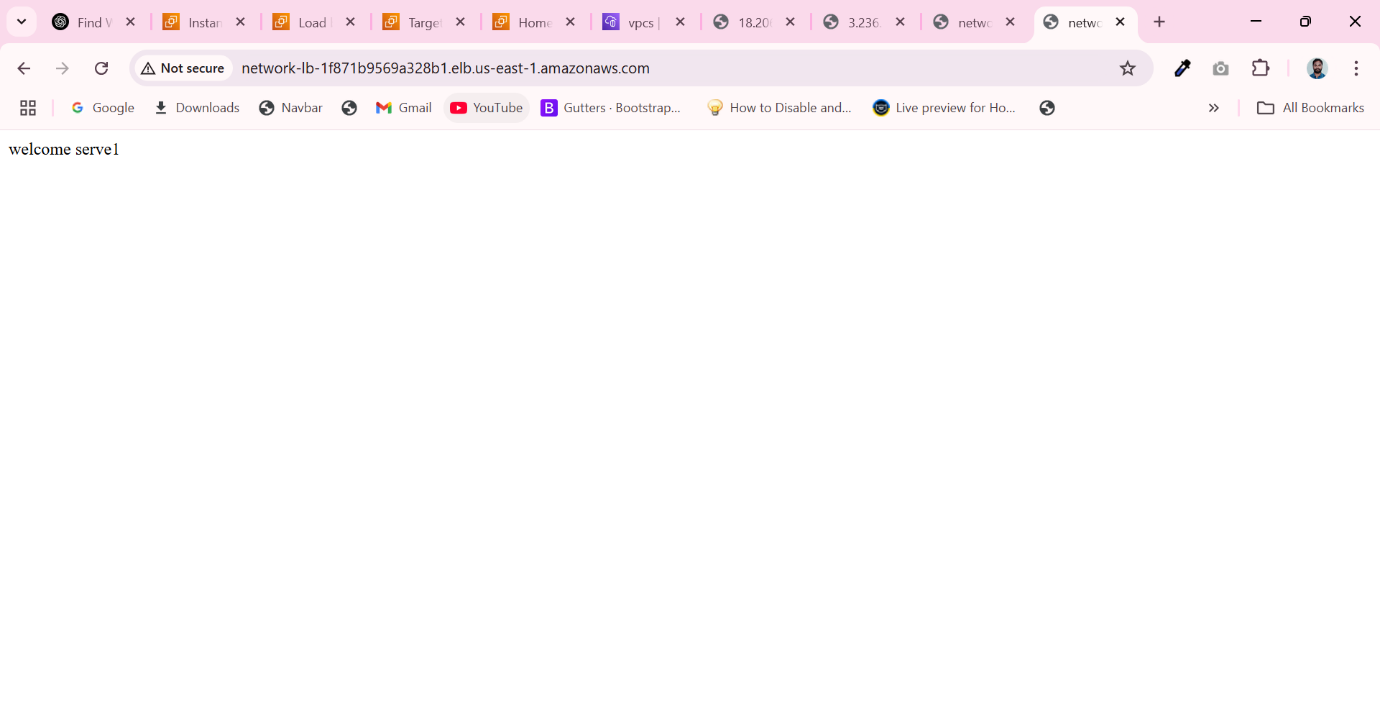
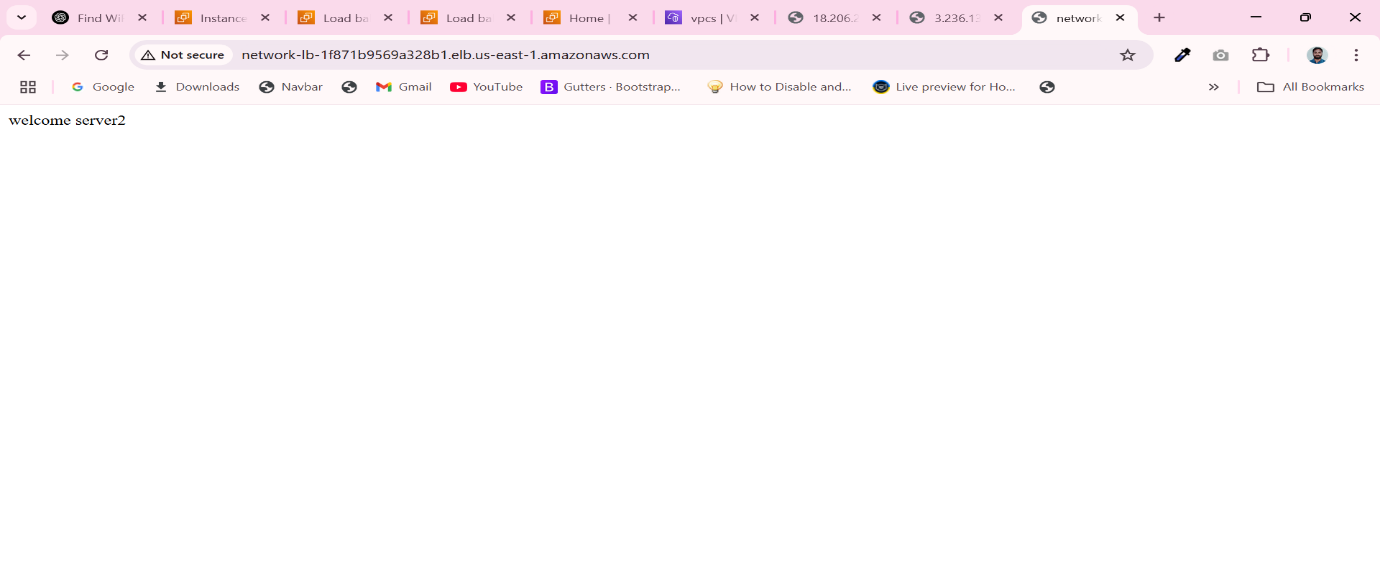






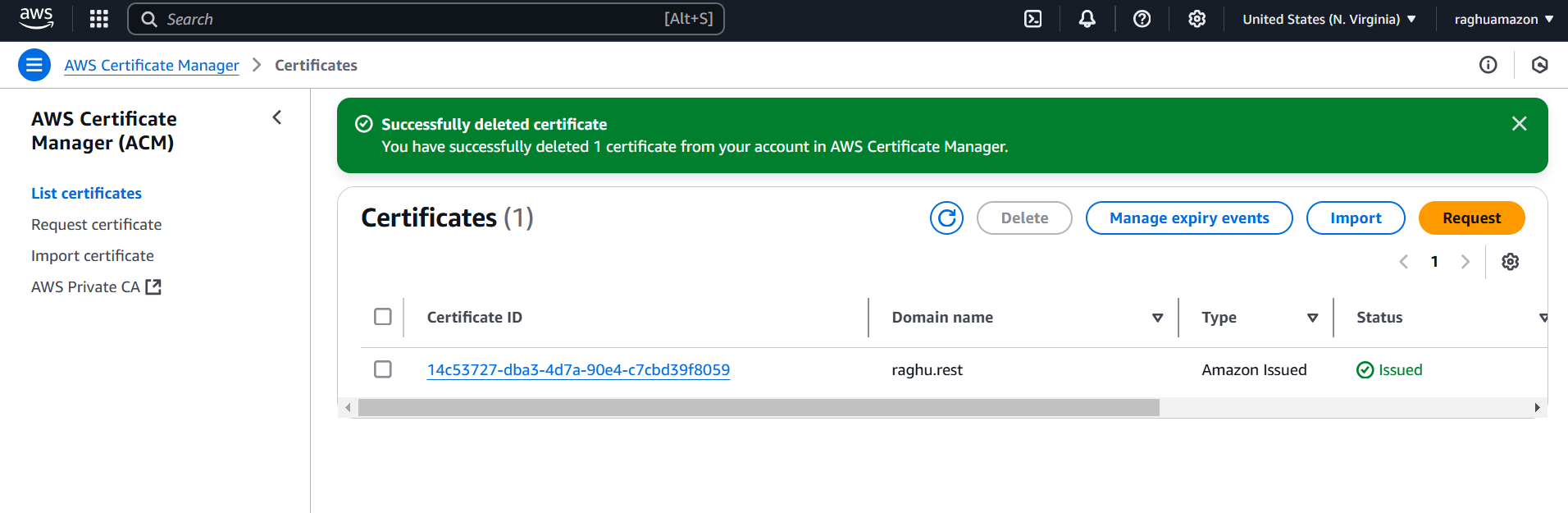


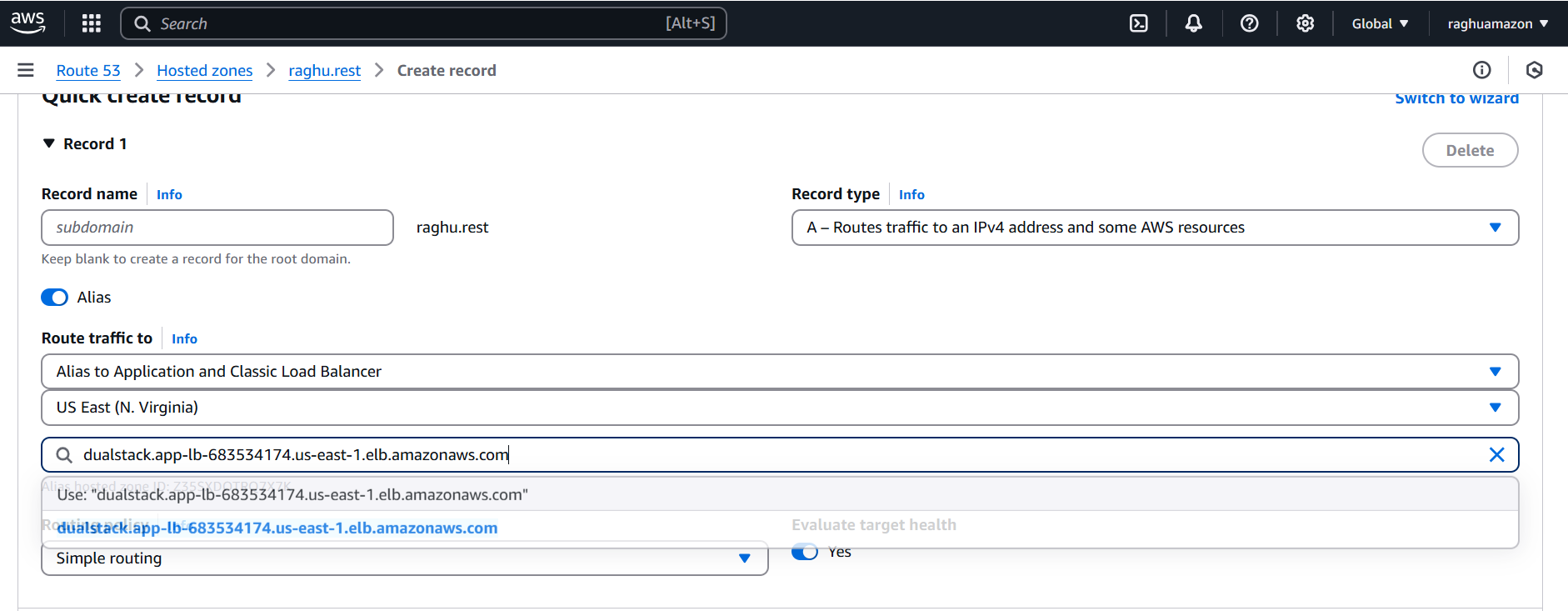


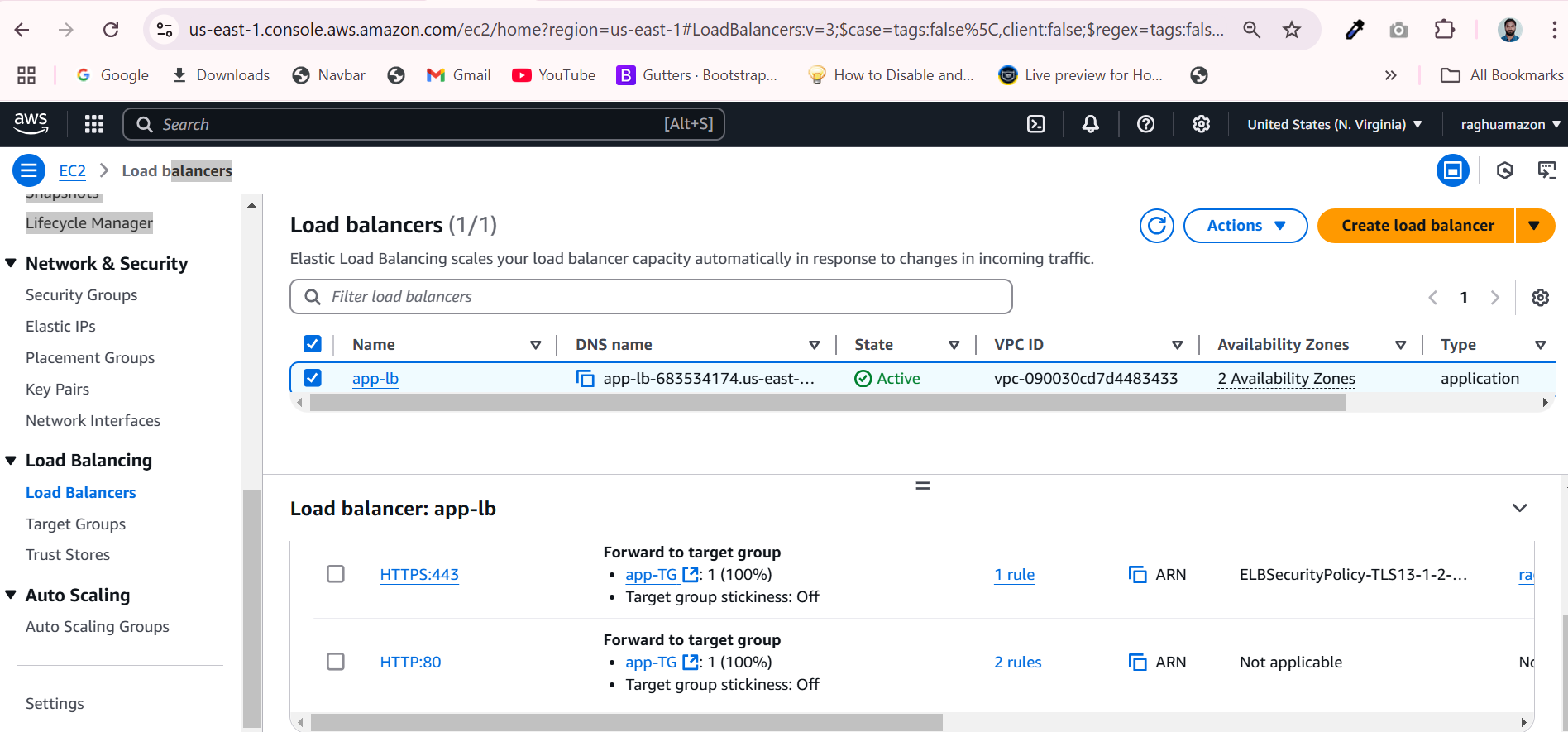


1. Attach SSL for application load balancer.

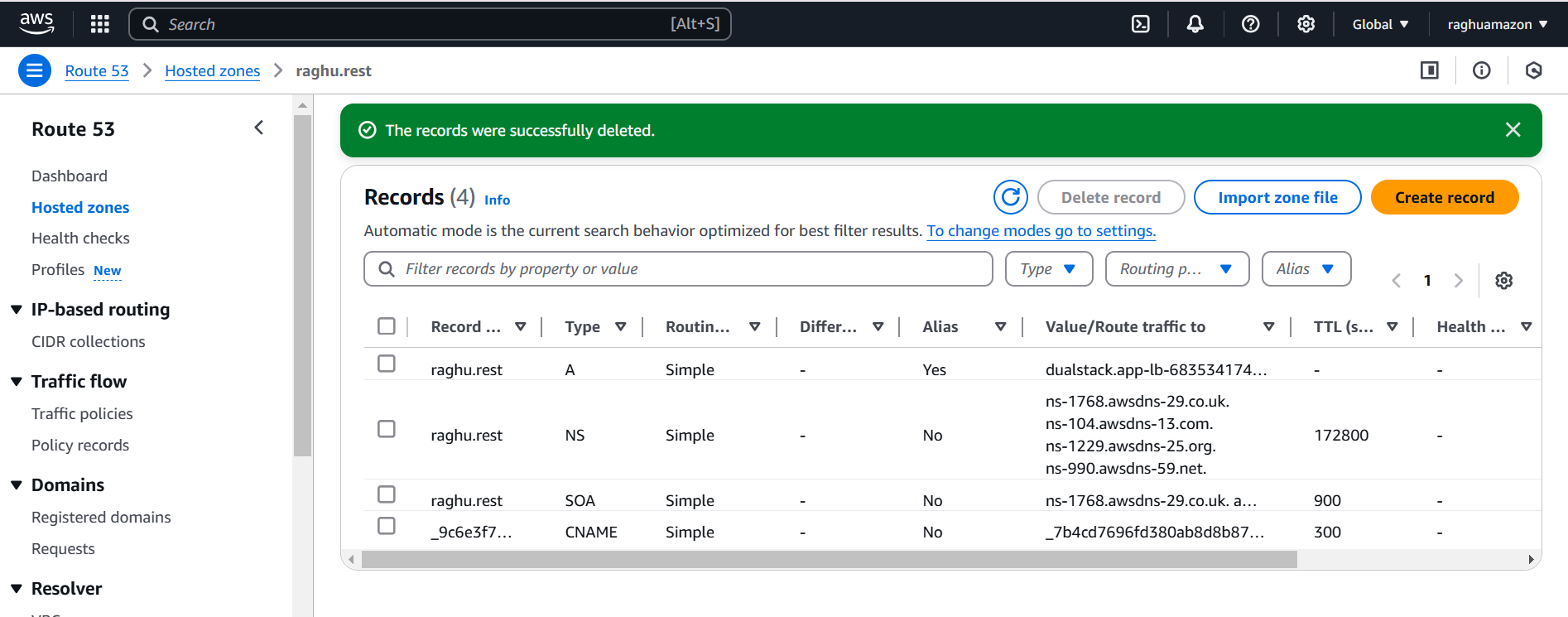
ACM generate on certificate

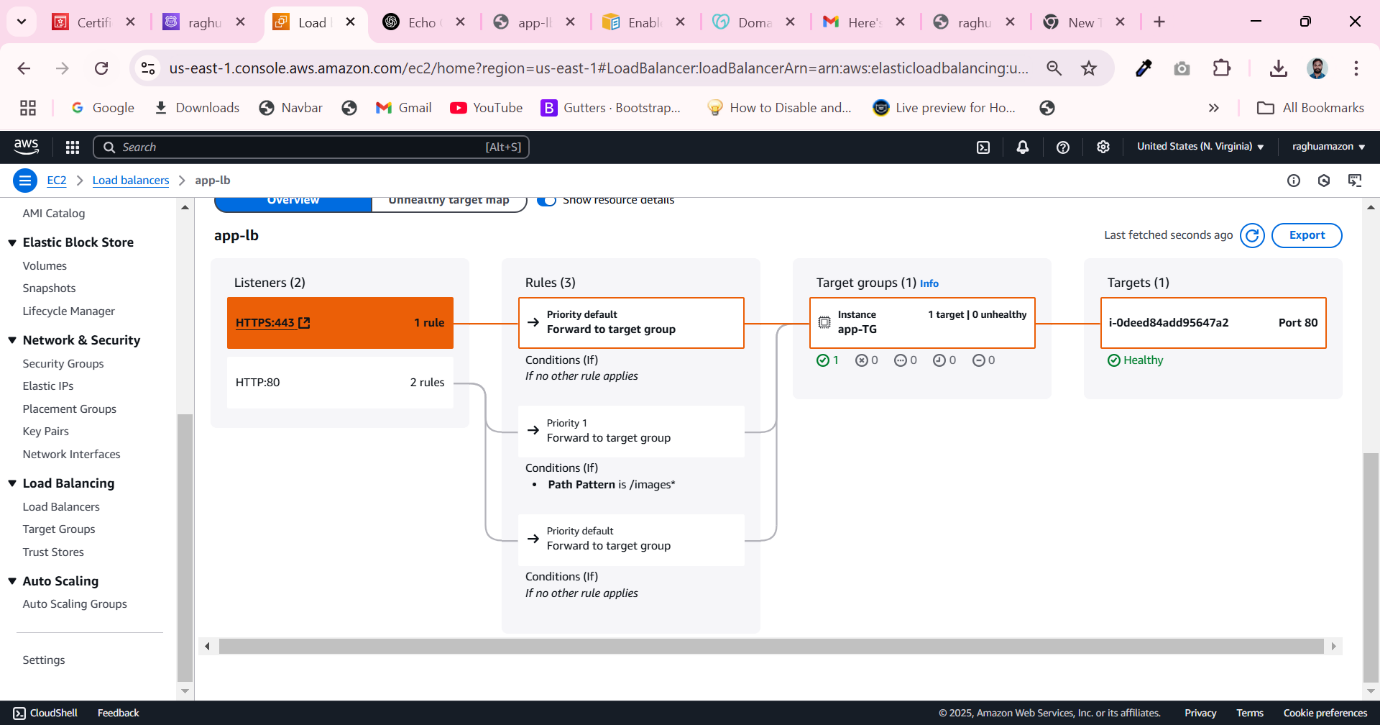






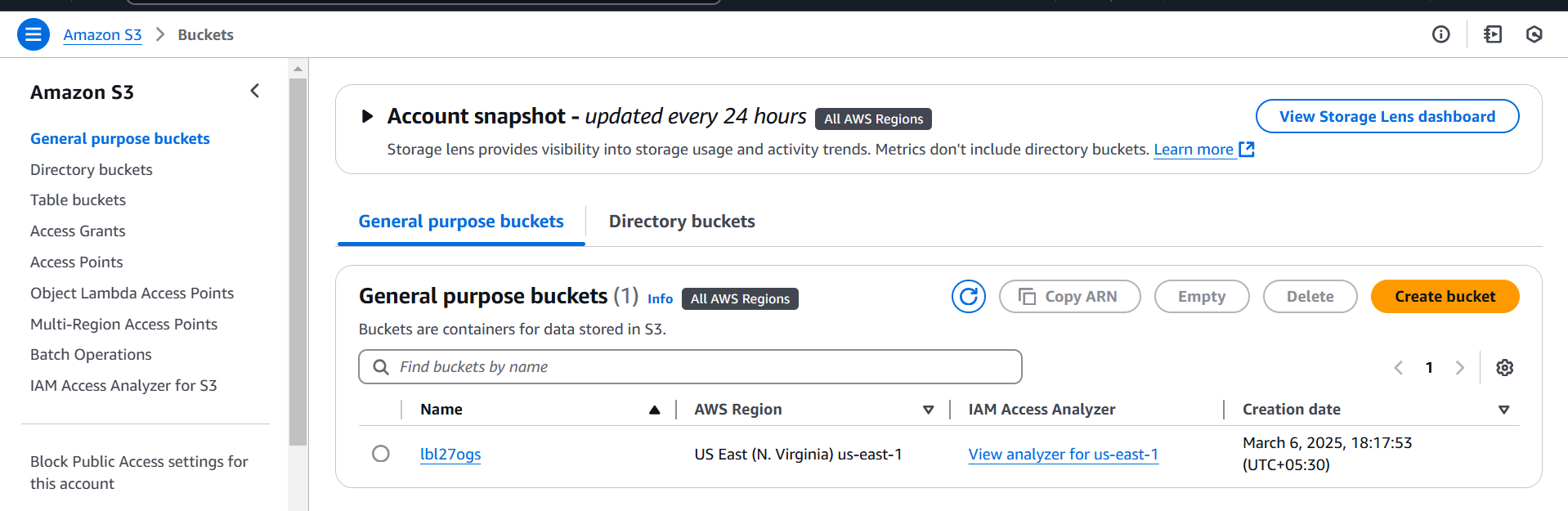
5) Map Applciation load balancer to R53.

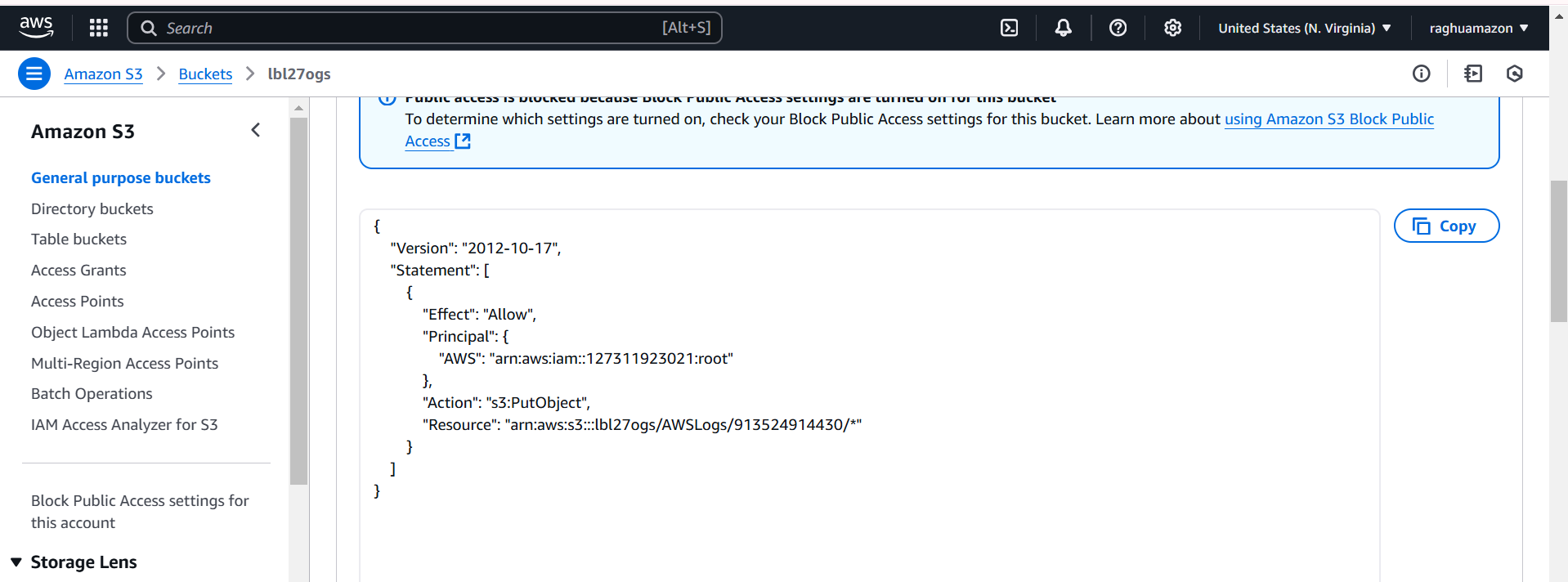




6) Push the application load balancer logs to s3.

I create bucket in S3



Attach bucket policy to bucket

S3 bucket logs

