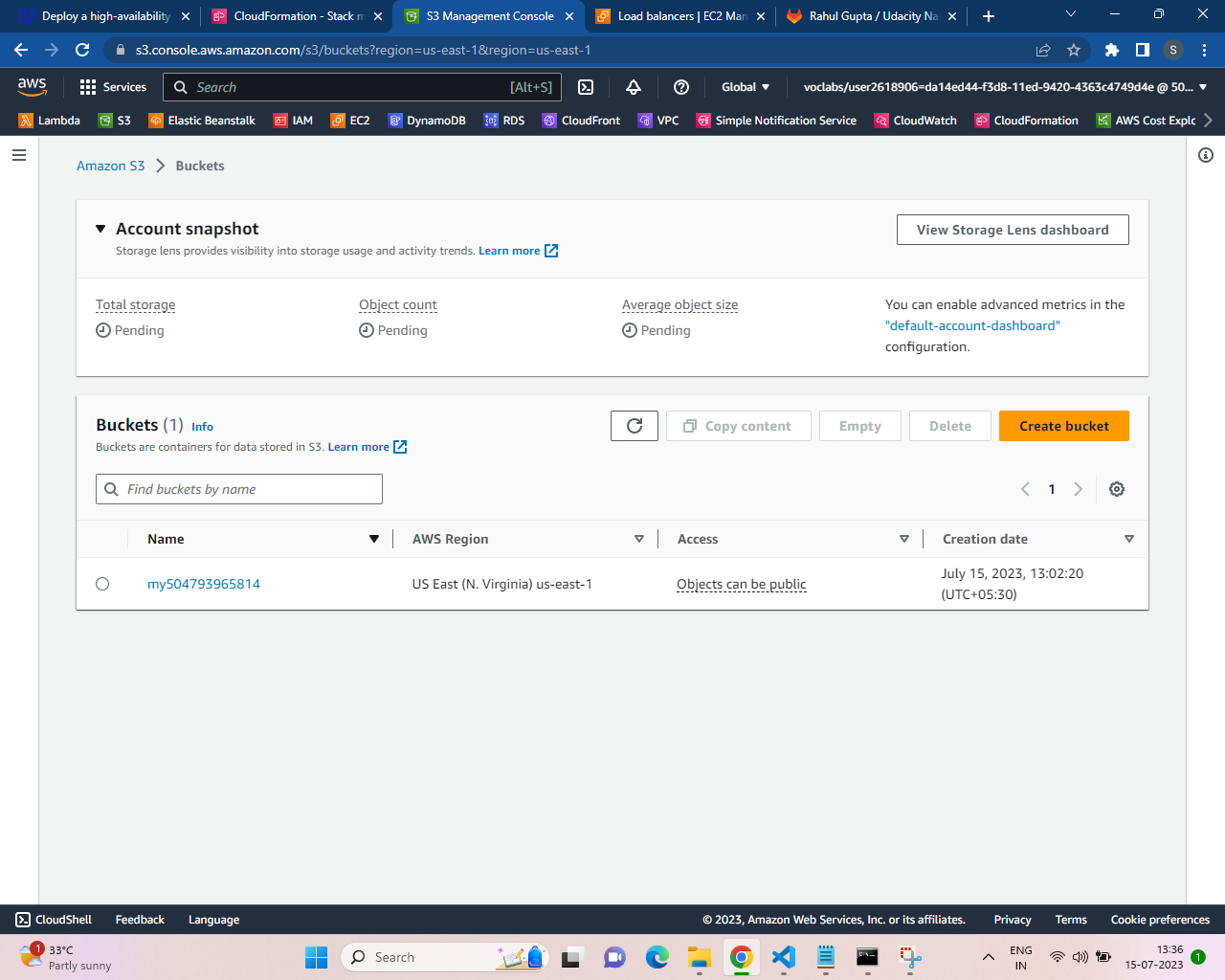
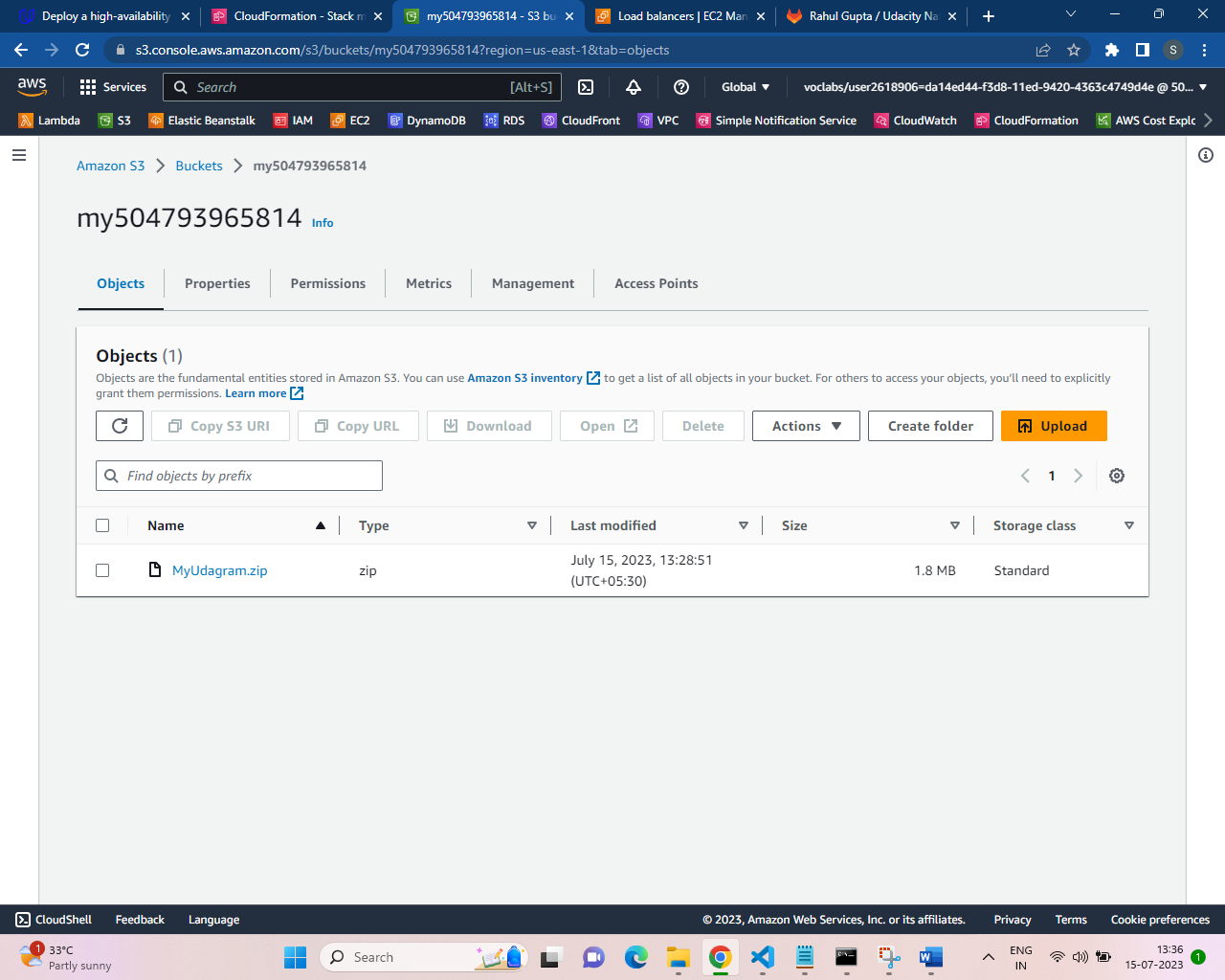
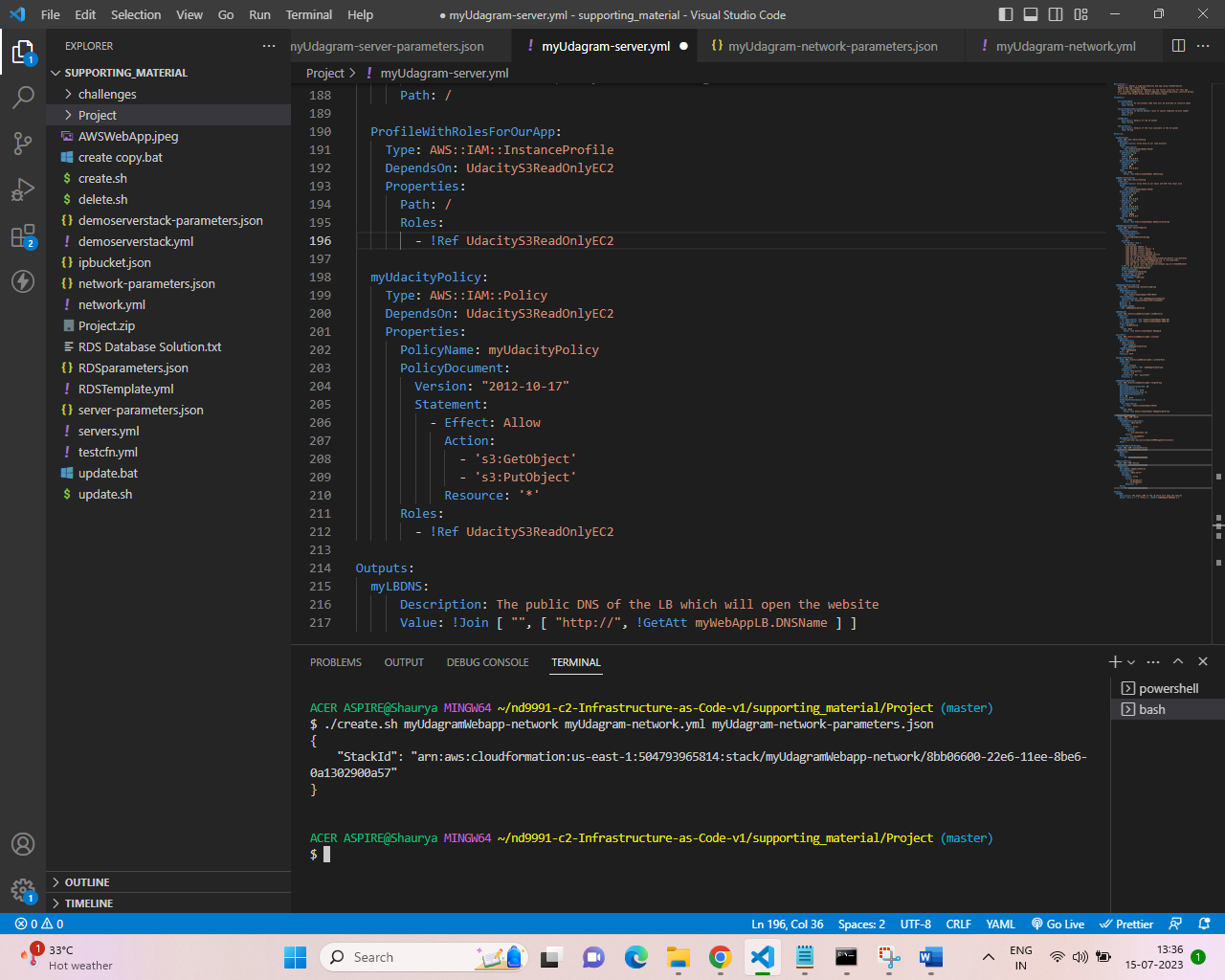
S3 bucket defined in aws



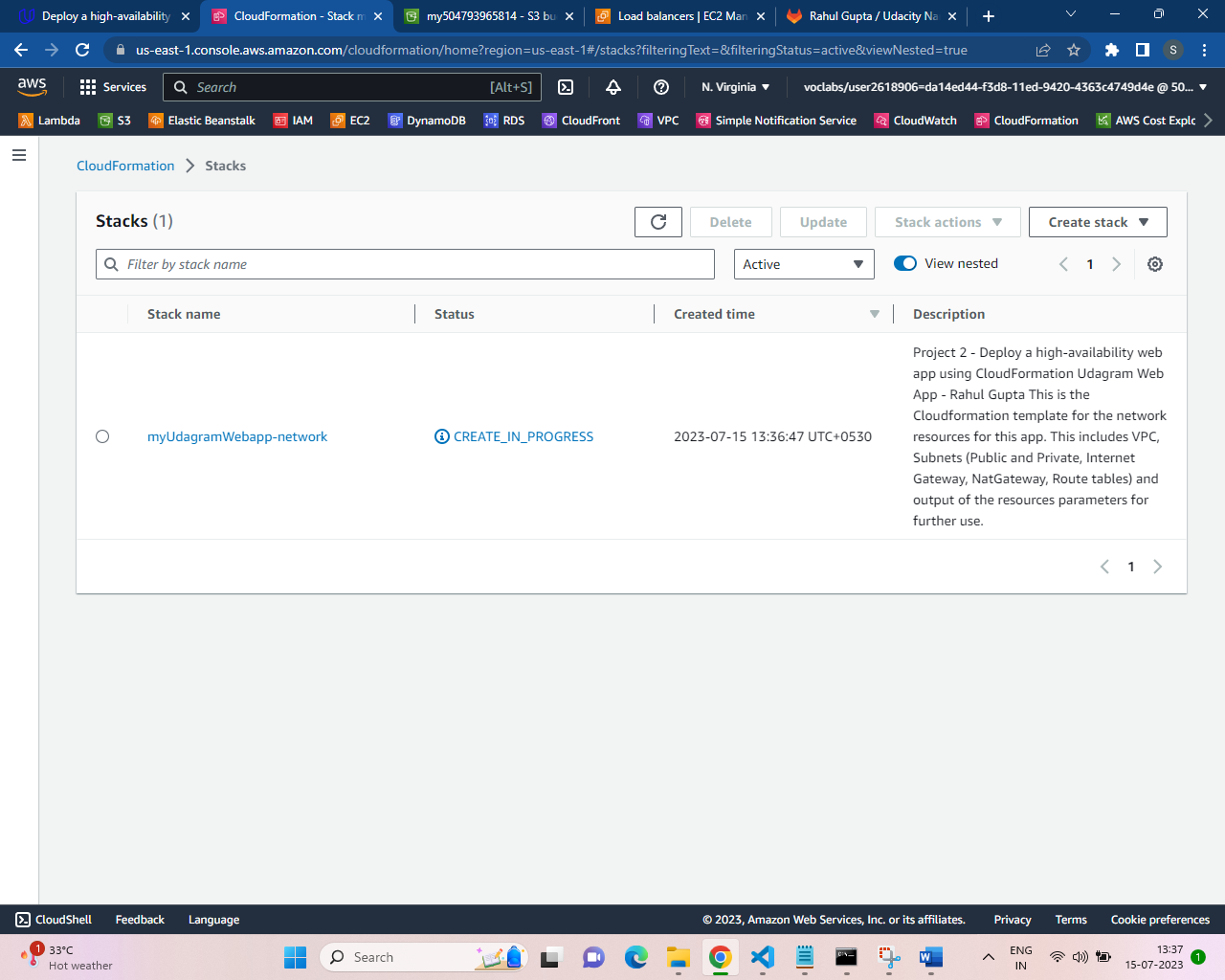
‘MyUdagram.zip’ file available in the S3 bucket



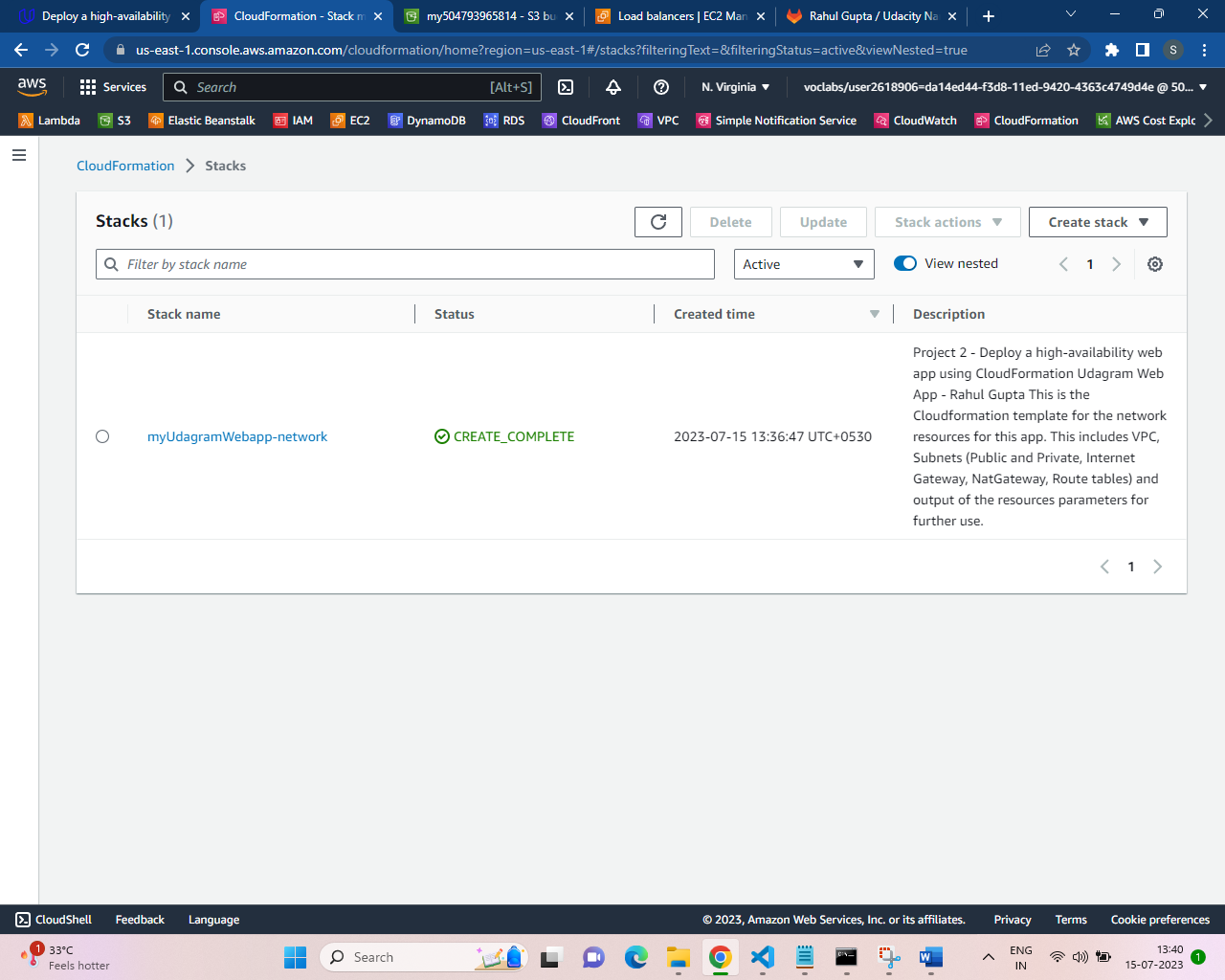
Command executed to create ‘myUdagramWebapp-network’ @ 13:36 15-07-2023



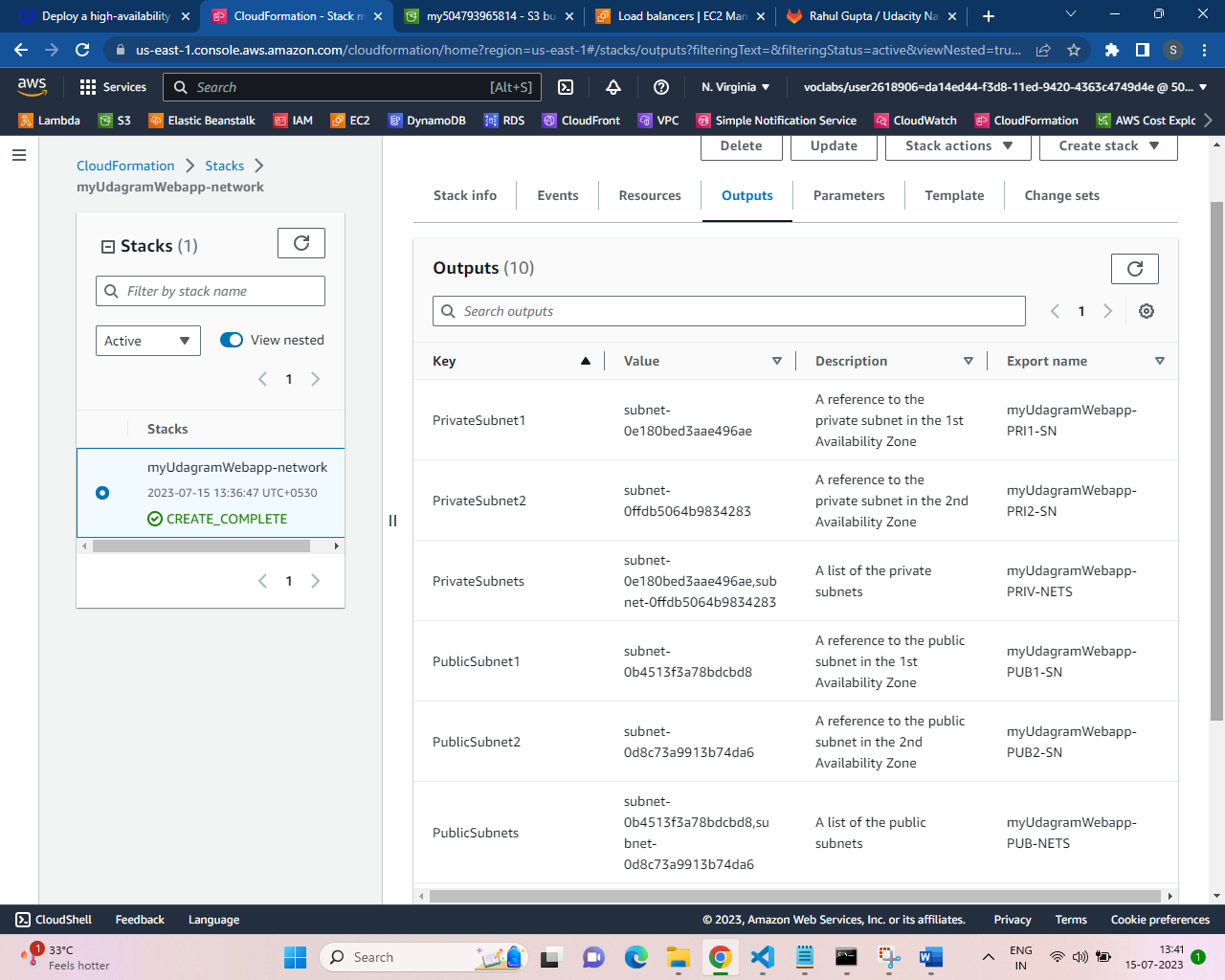
Cloud formation stack ‘myUdagramWebapp-network’ create time in sync with above details



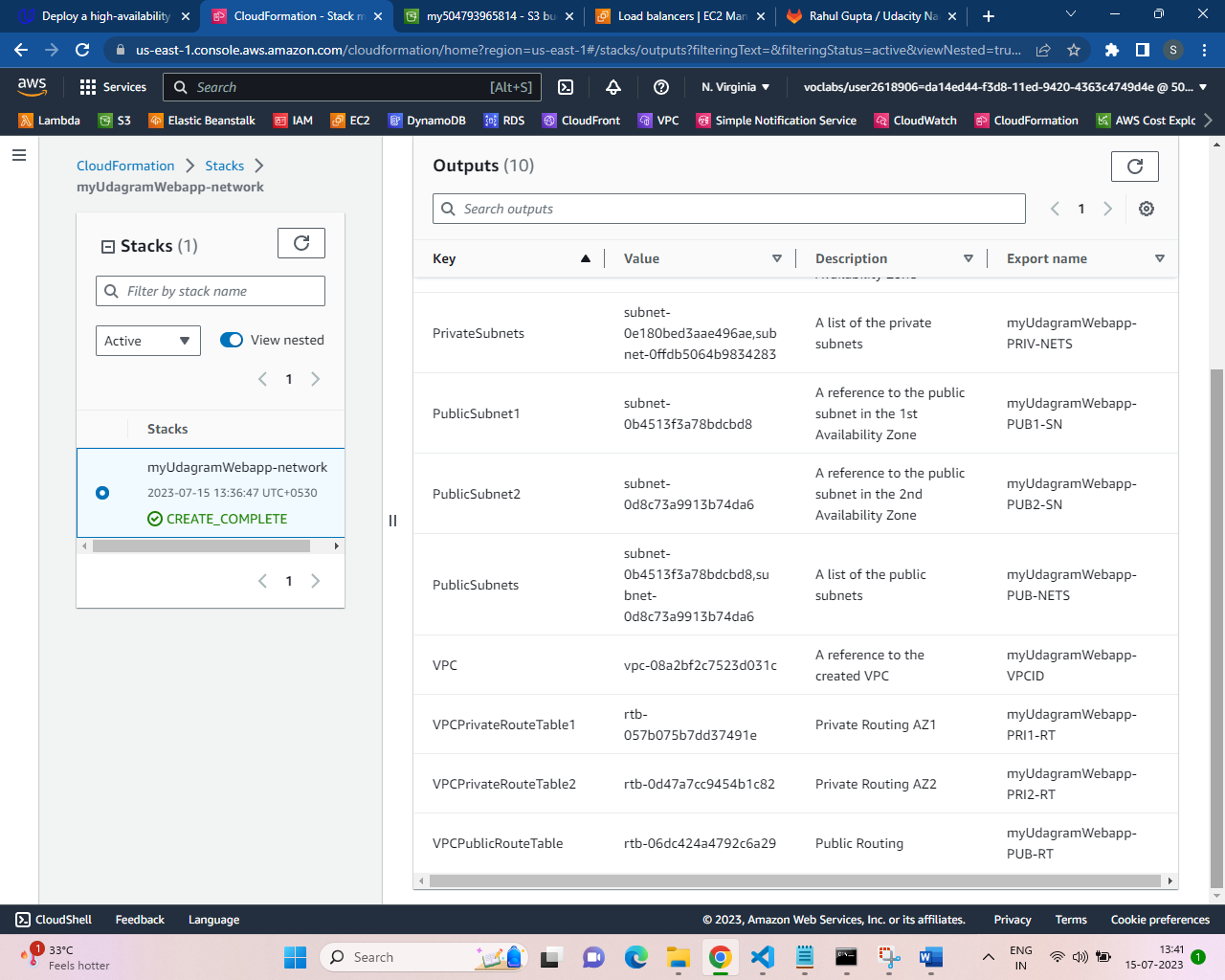
Cloud formation stack ‘myUdagramWebapp-network’ create completed successfully



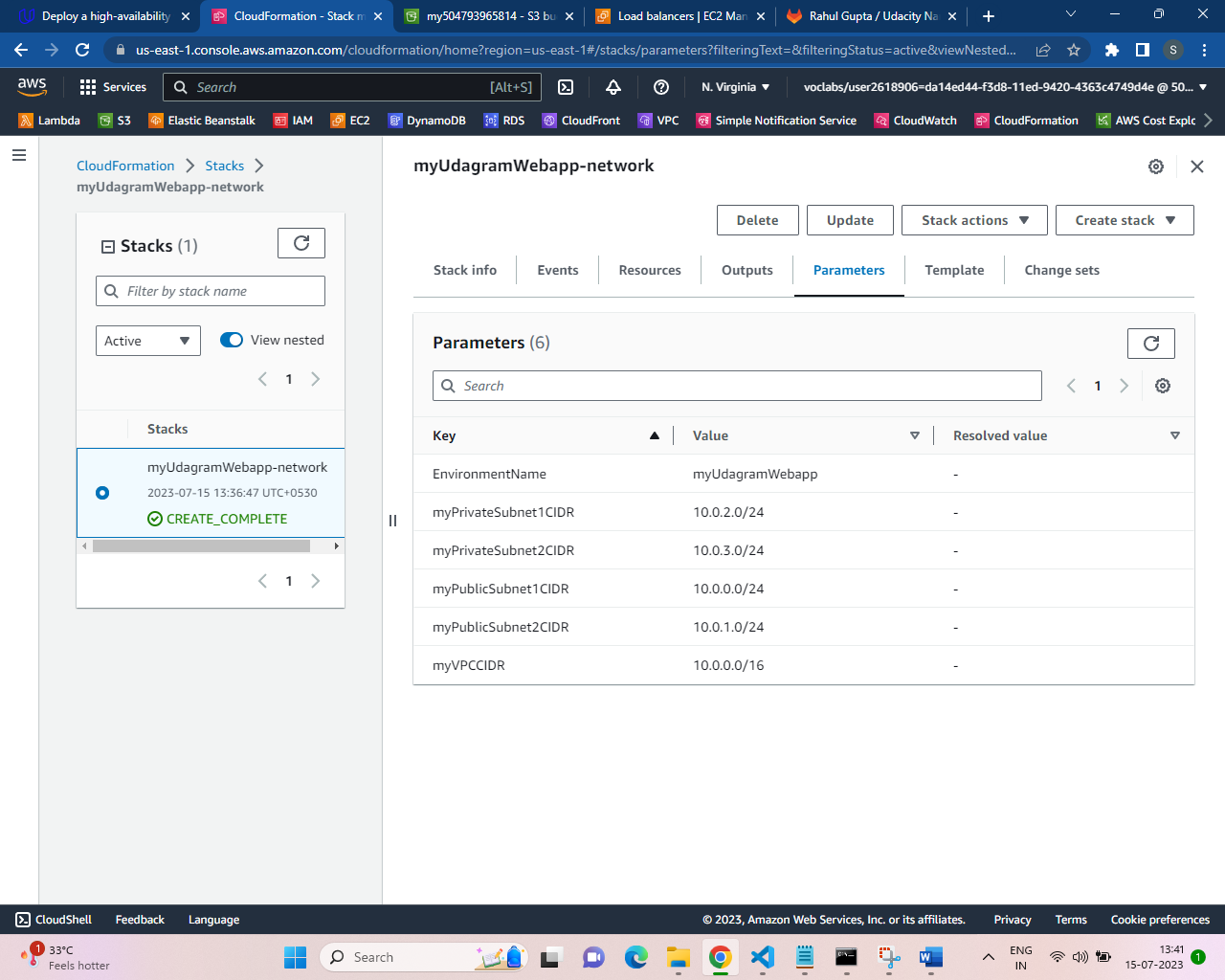
Stack ‘myUdagramWebapp-network’ Output screenshot 1



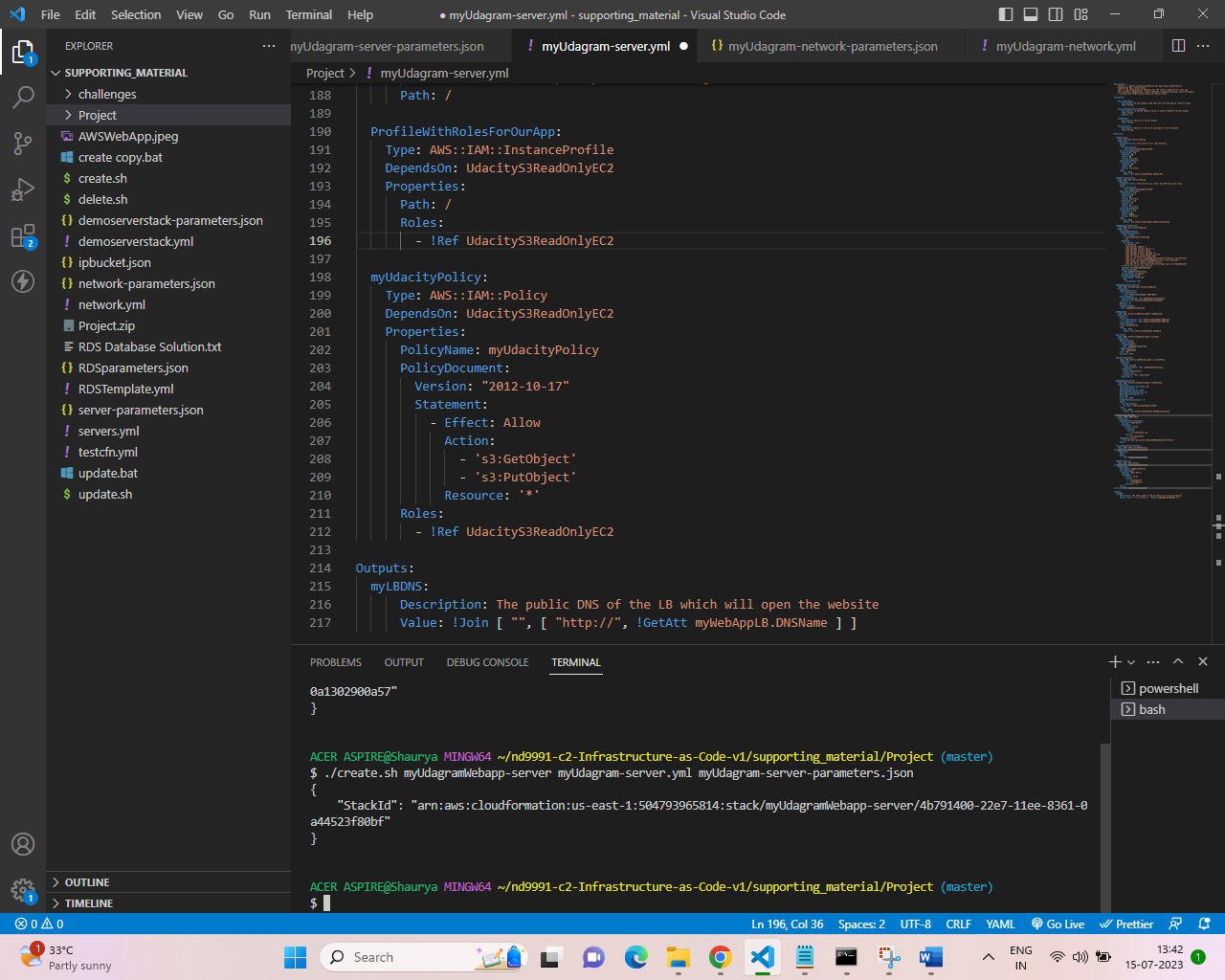
Stack ‘myUdagramWebapp-network’ Output screenshot 2



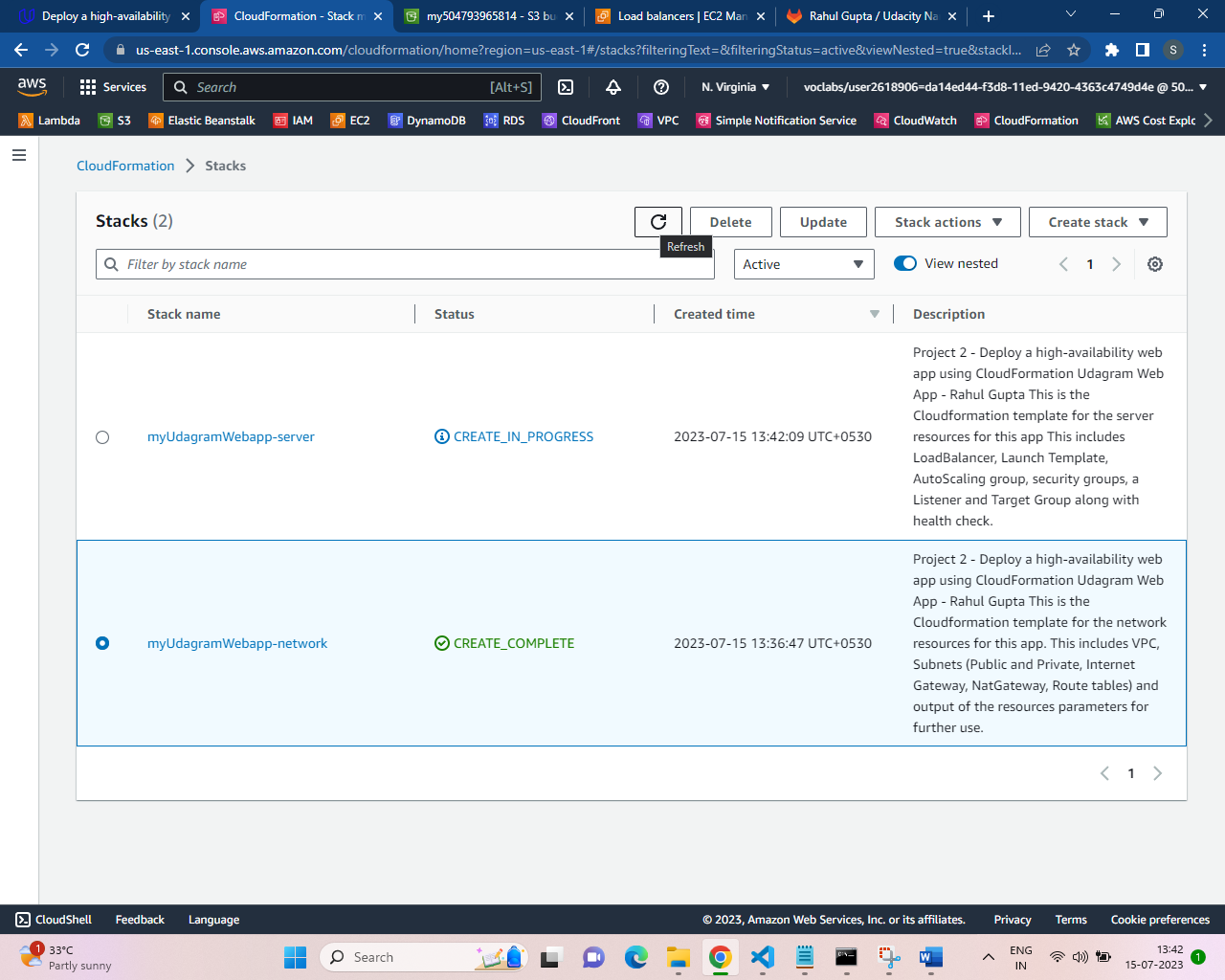
Stack ‘myUdagramWebapp-network’ Parameter Screenshot



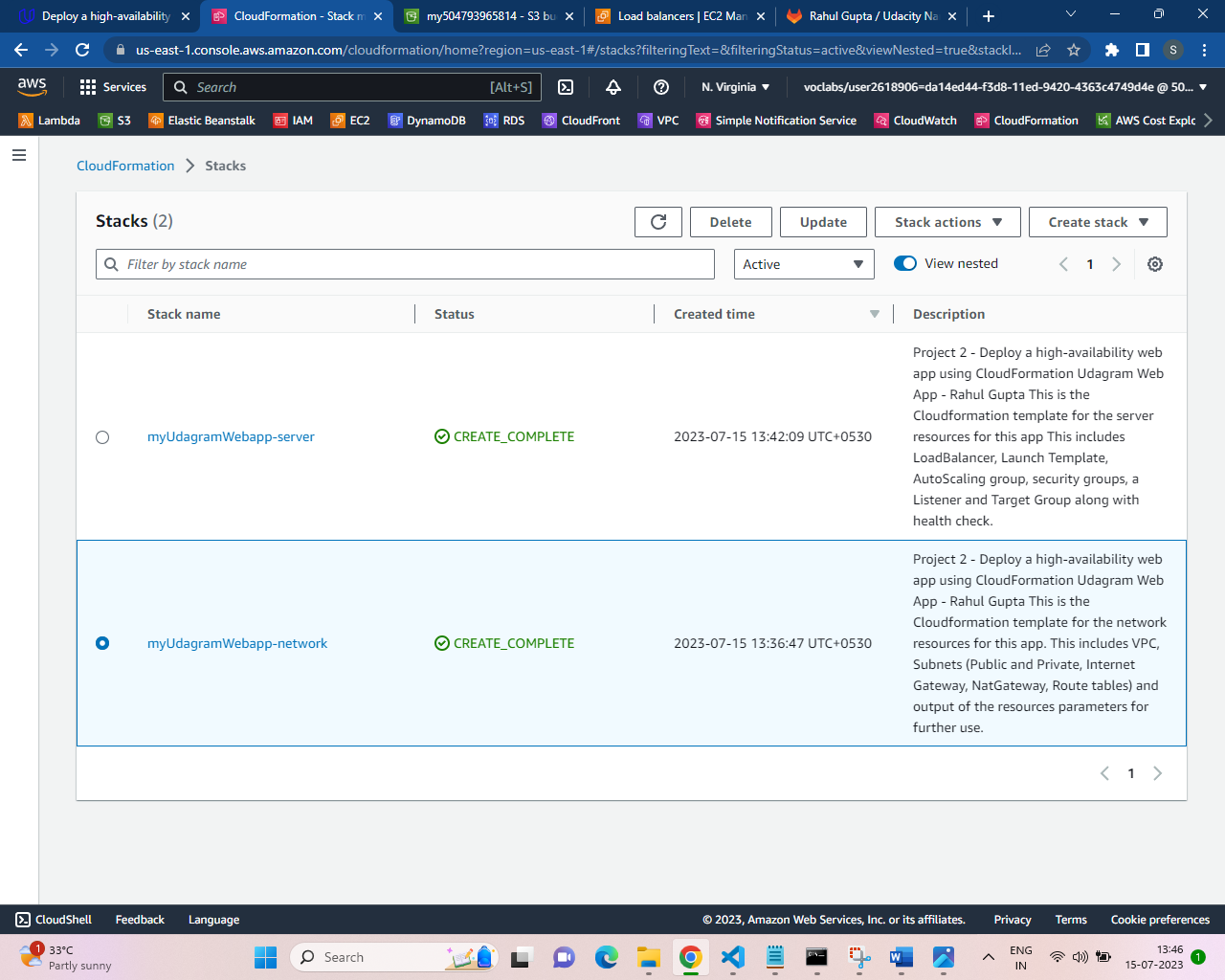
Command executed to create ‘myUdagramWebapp-server’ @ 13:42 15-07-2023



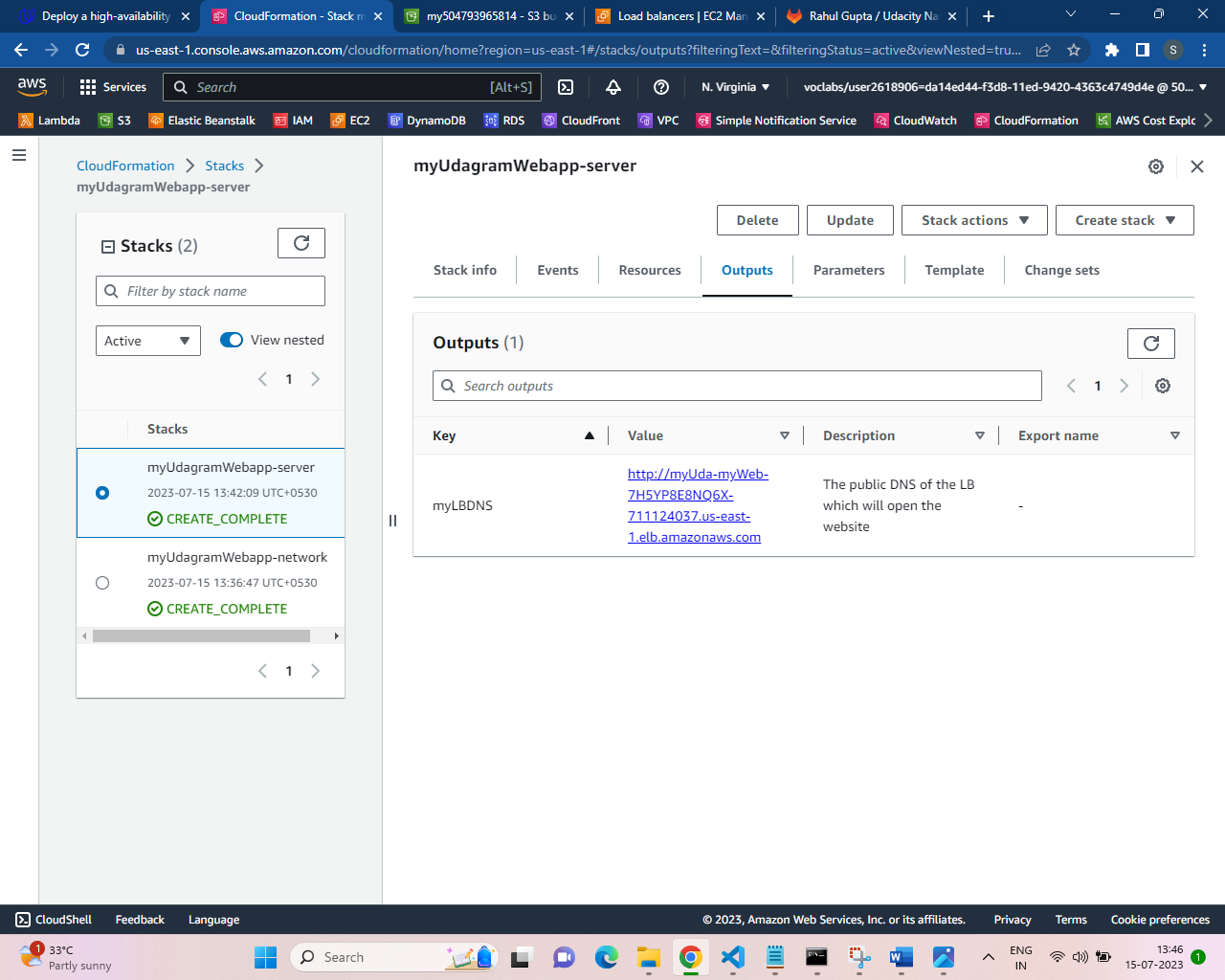
Cloud formation stack ‘myUdagramWebapp-server’ create time in sync with above details



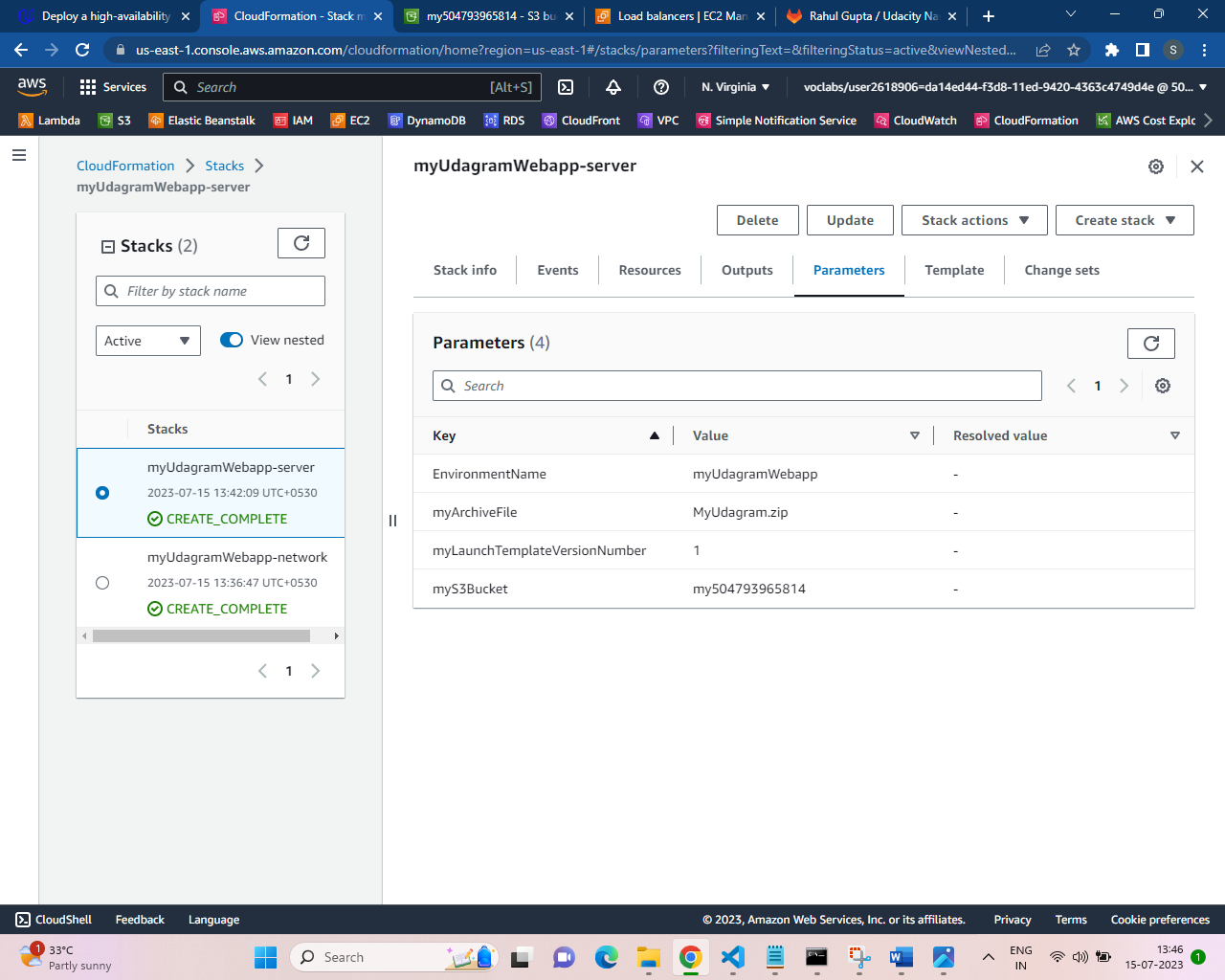
Cloud formation stack ‘myUdagramWebapp-server’ create completed successfully



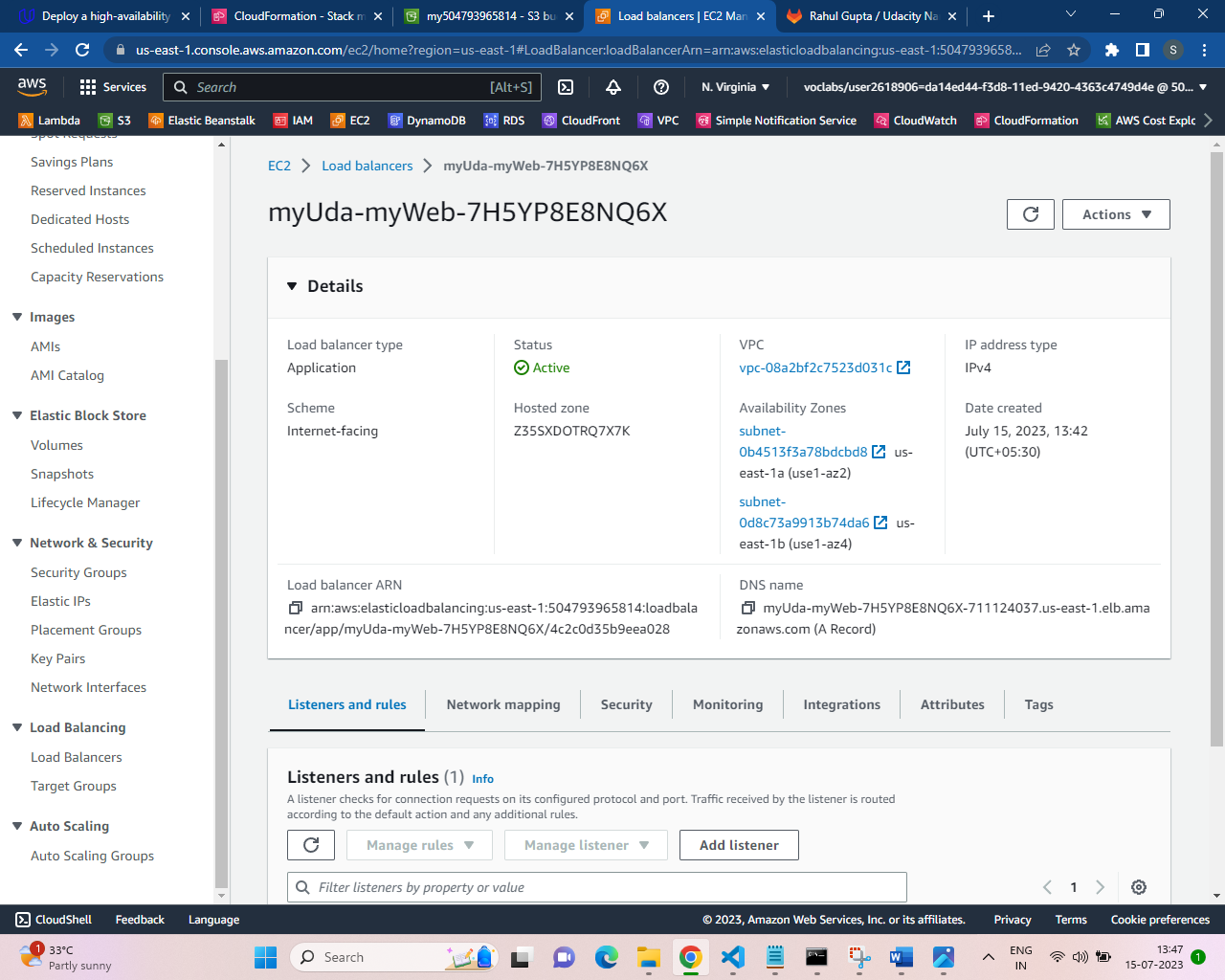
Stack ‘myUdagramWebapp-server’ Output screenshot



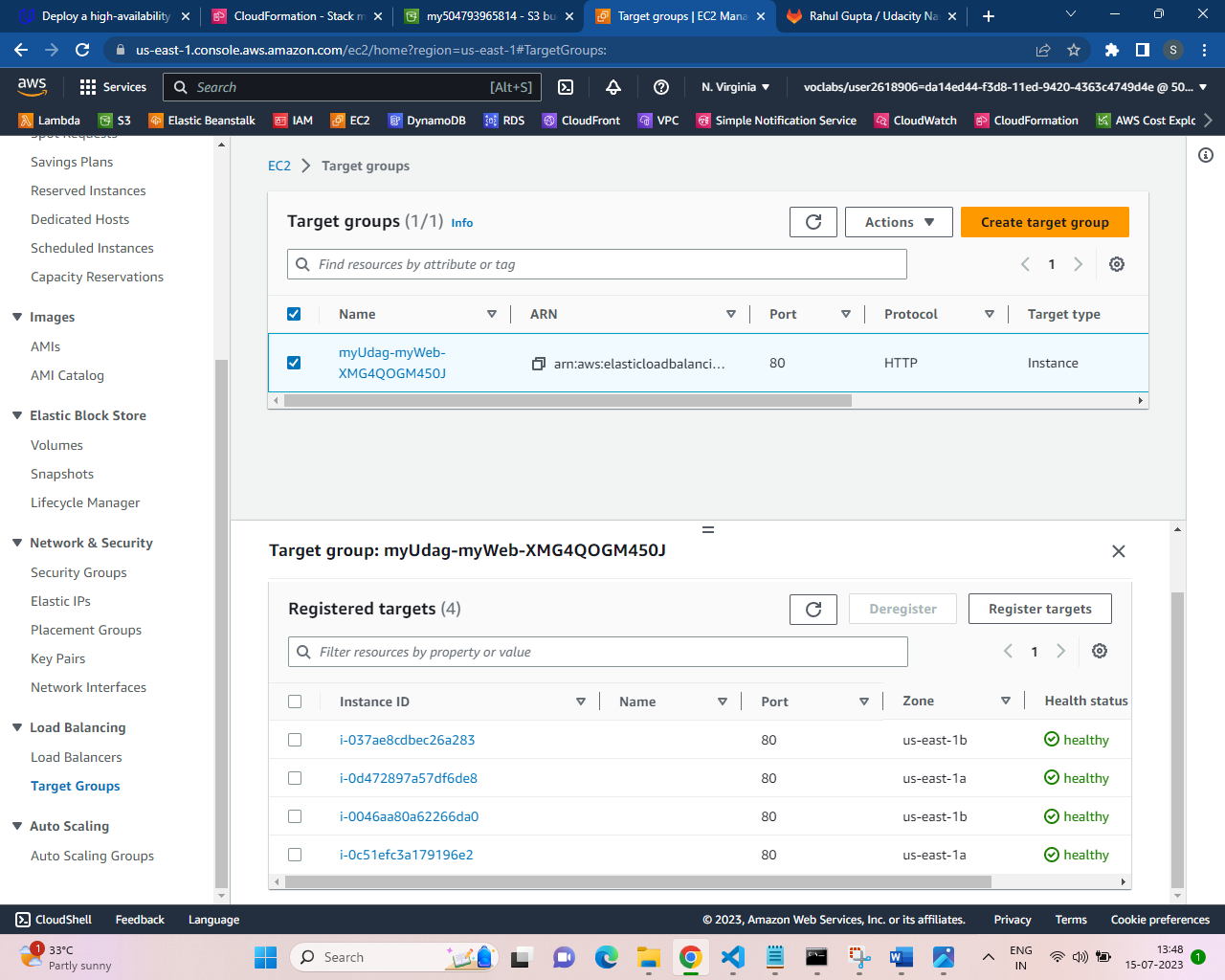
Stack ‘myUdagramWebapp-server’ Parameters screenshot



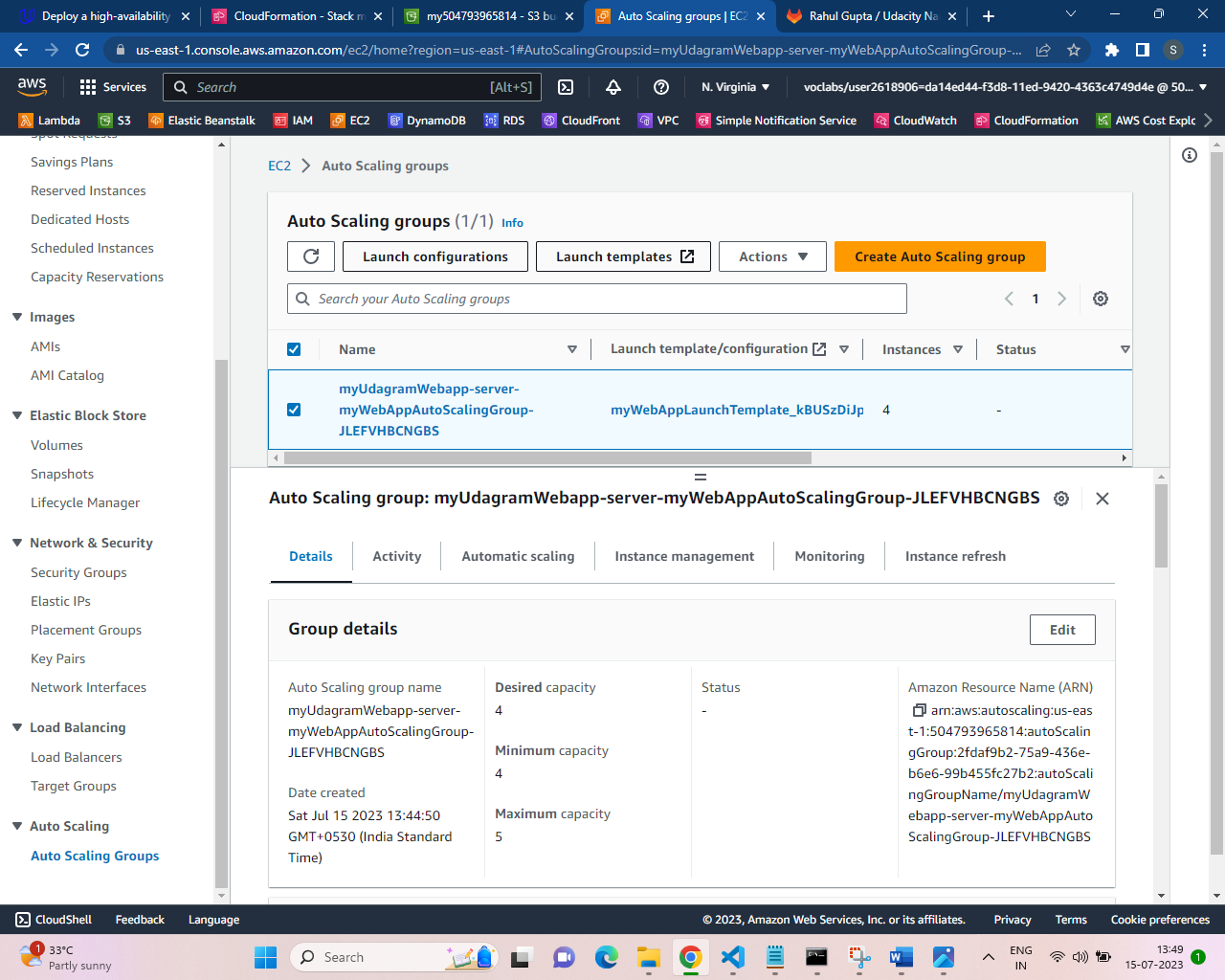
Load balancer details (along with DNS name)



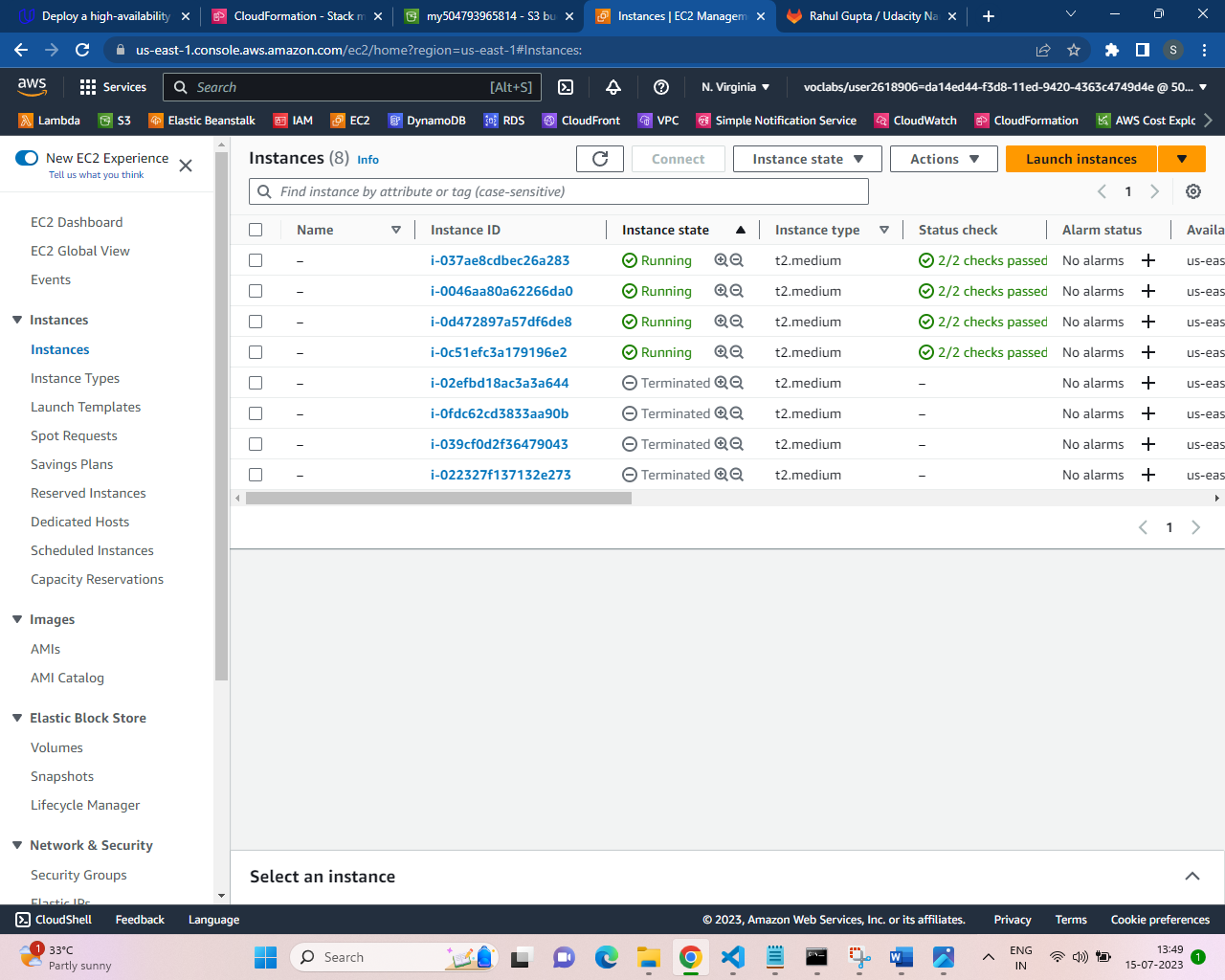
Target Group Details (with health check)



Aitu Scaling Group Details (with capacity)



Ec2 Instances (with status check completed)



Web App URL works fine (using the URL from Cloudformation server stack output)

