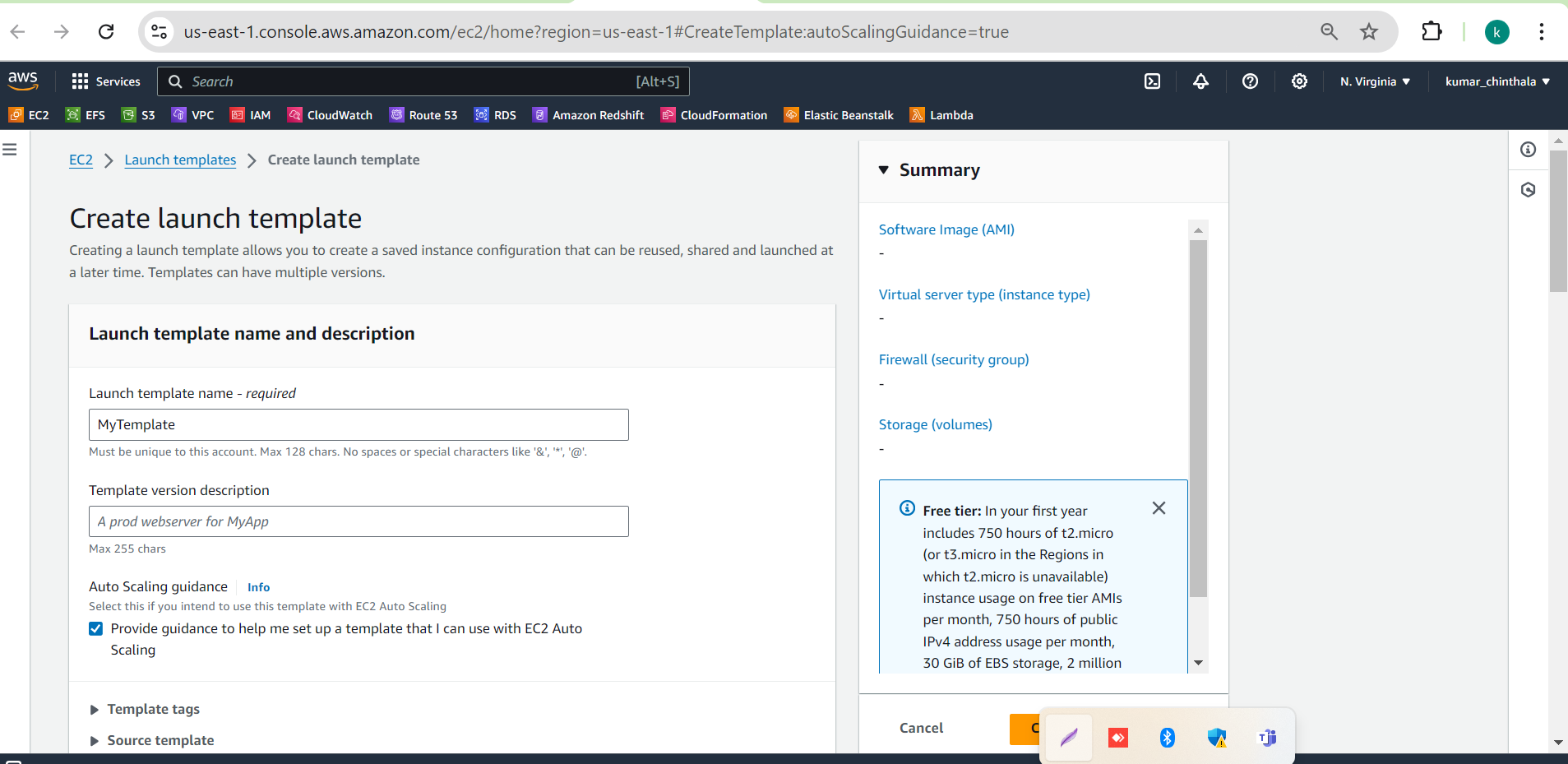
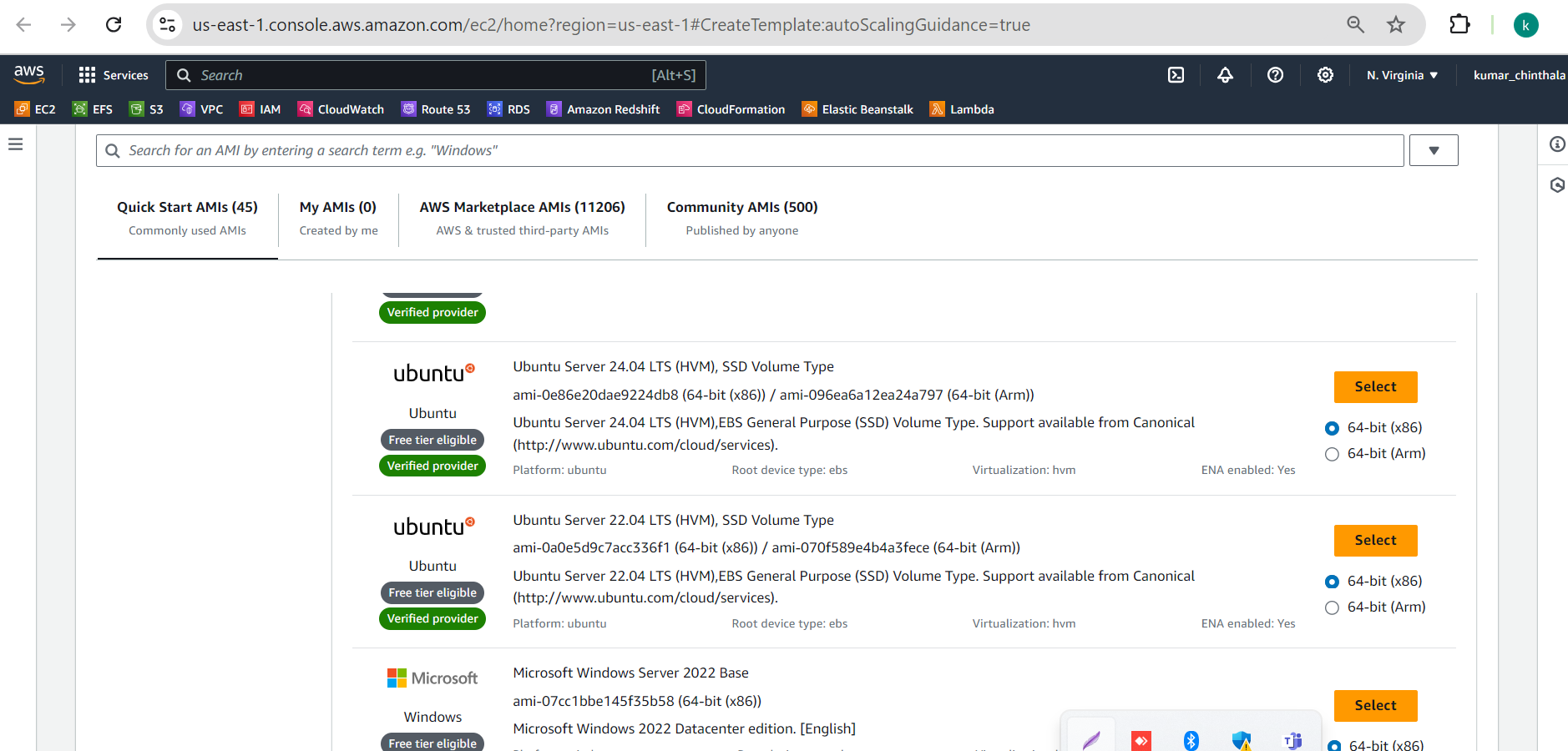
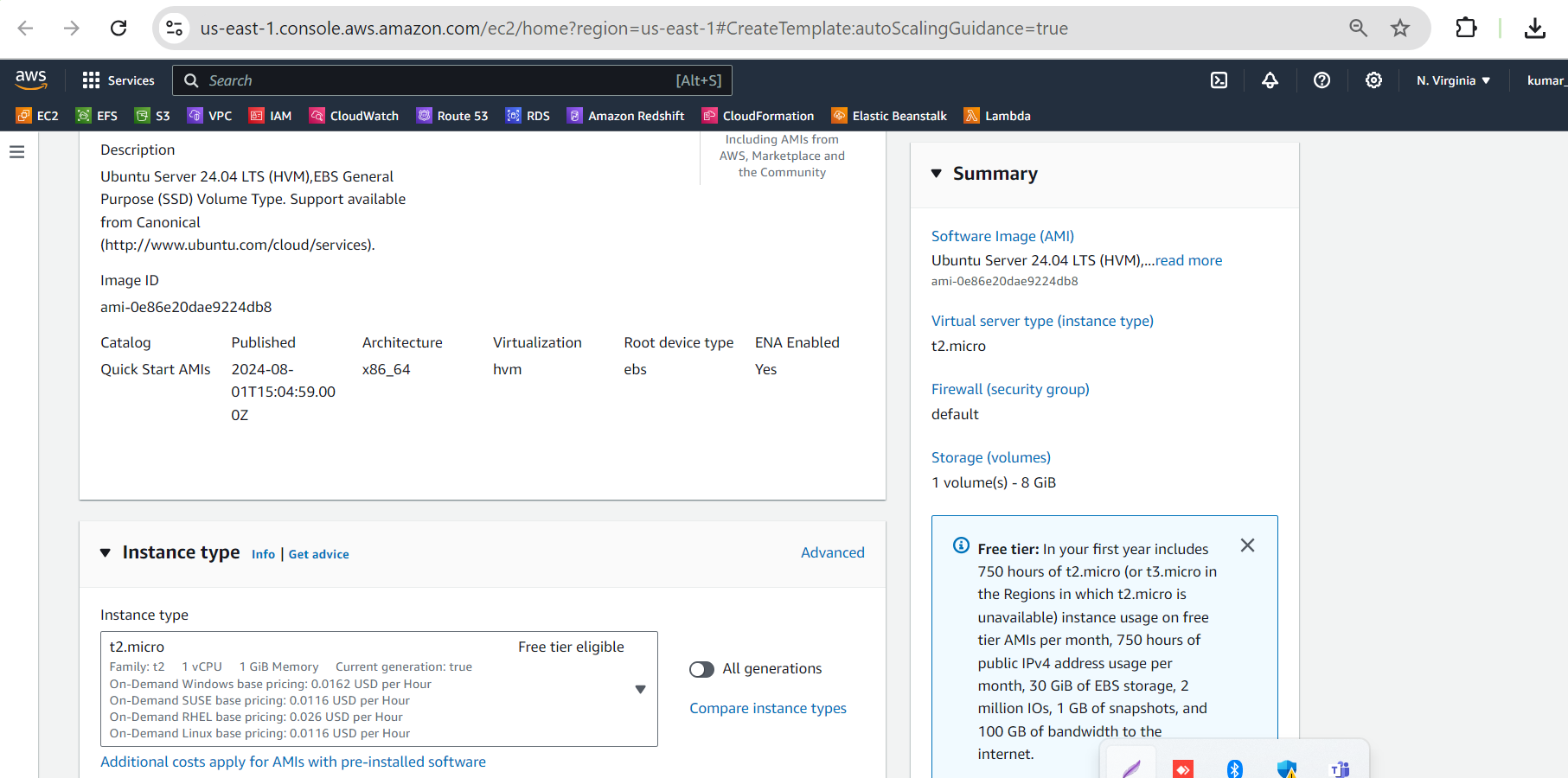
Capstone Project 1 – AWS Assignment

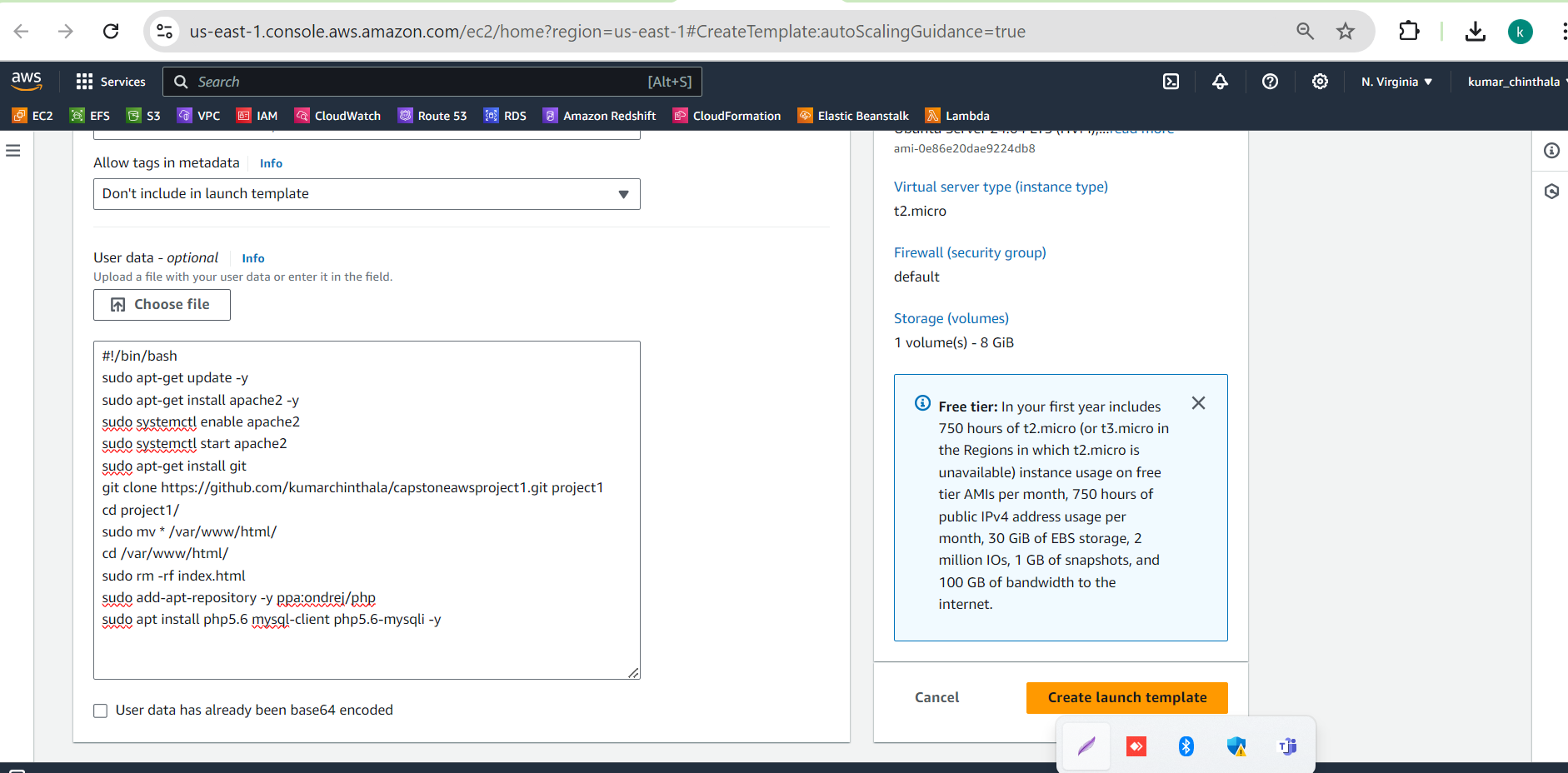
1. Create launch template







User data



#!/bin/bash

sudo apt-get update -y

sudo apt-get install apache2 -y

sudo systemctl enable apache2

sudo systemctl start apache2

sudo apt-get install git

git clone <https://github.com/kumarchinthala/capstoneawsproject1.git>

cd project1/

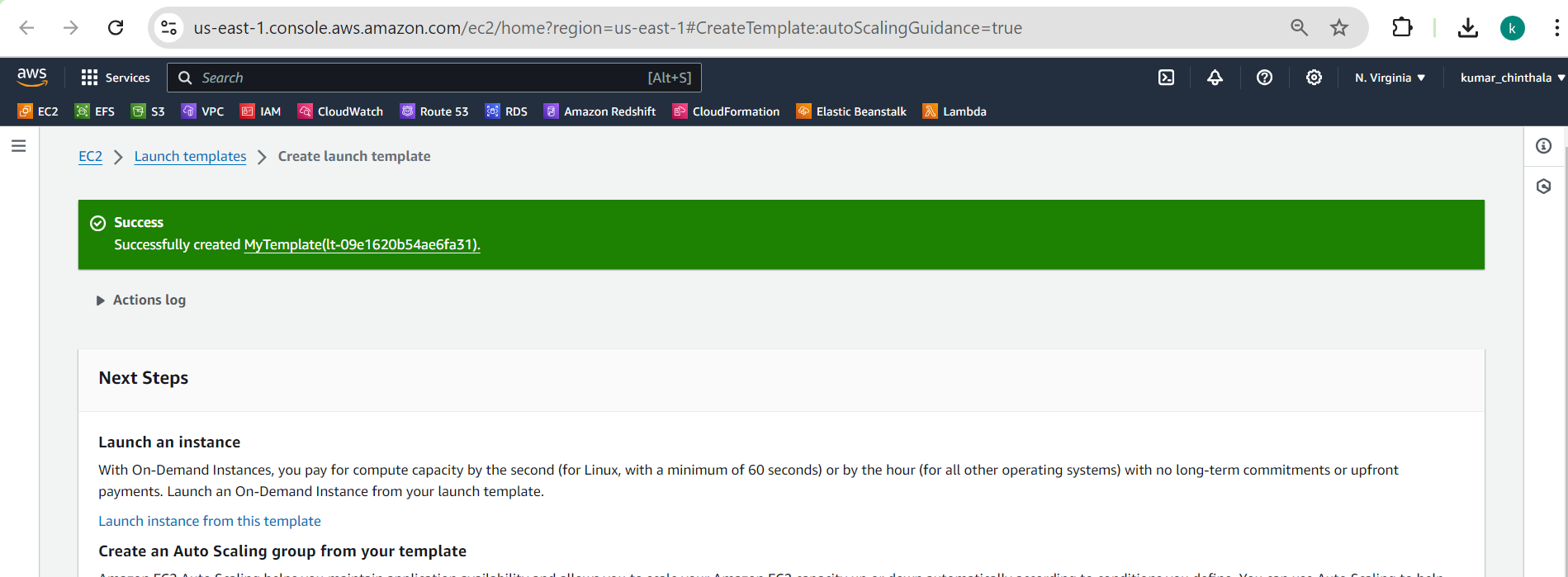
sudo mv \* /var/www/html/

cd /var/www/html/

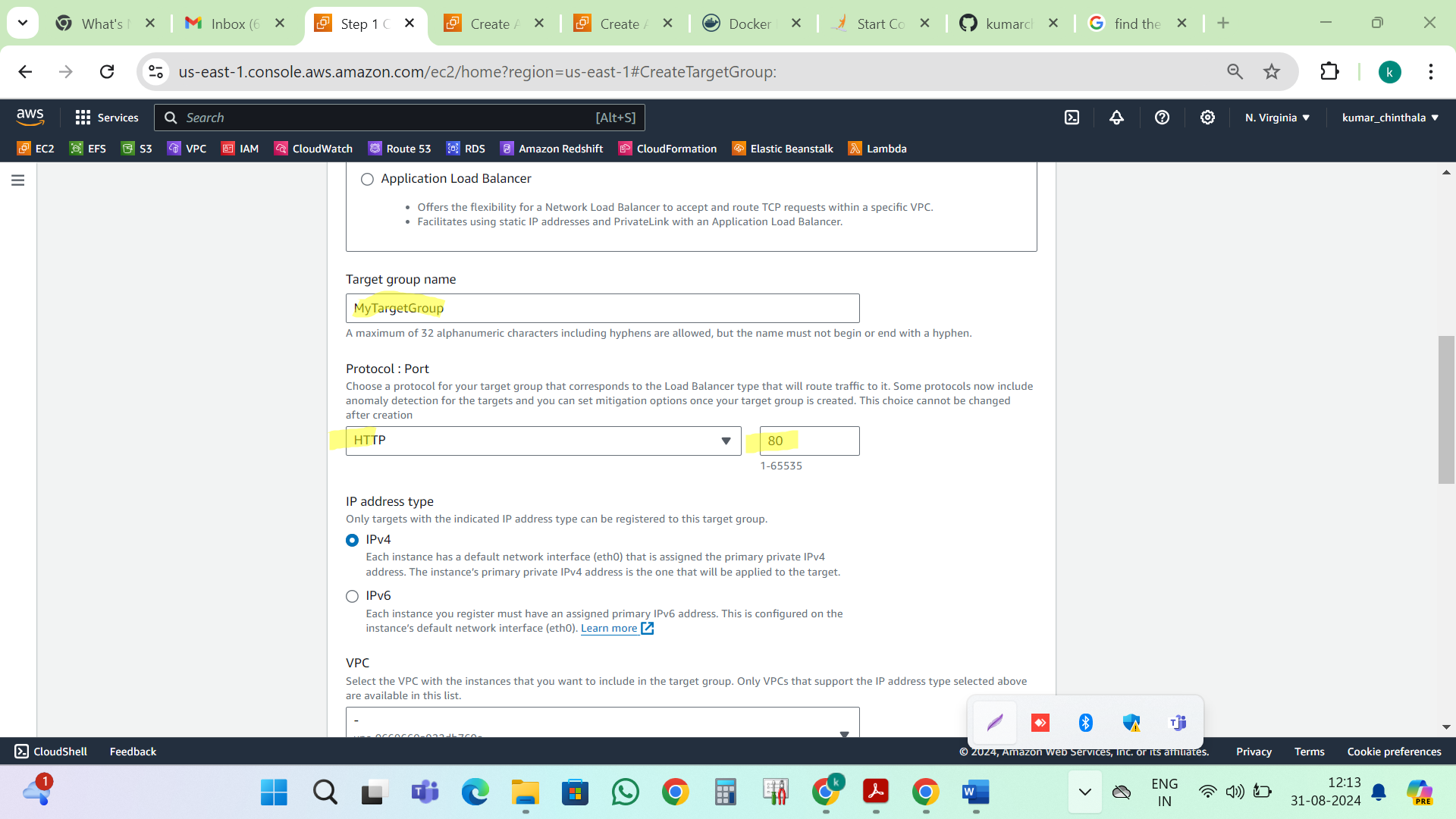
sudo rm -rf index.html

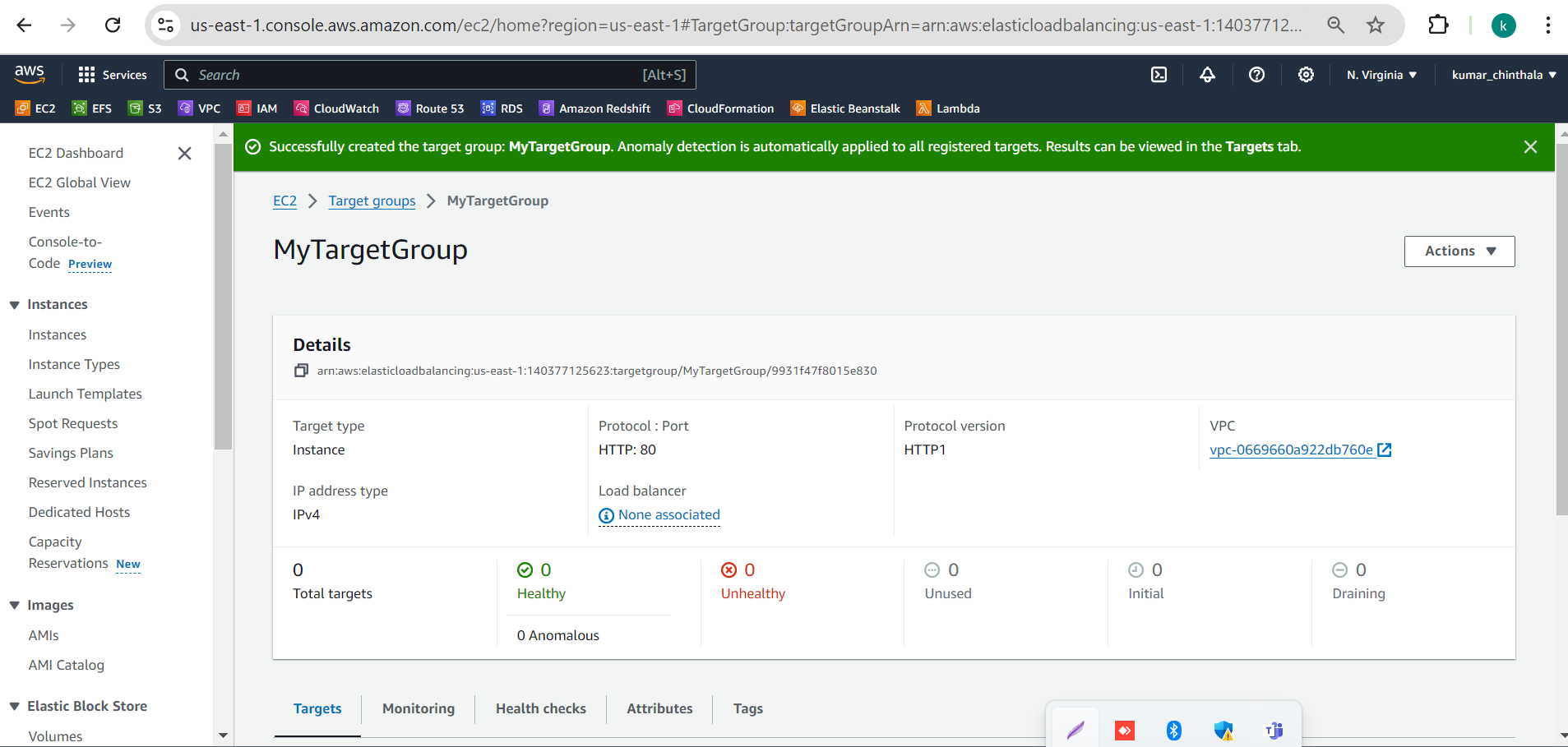
sudo add-apt-repository -y ppa:ondrej/php

sudo apt install php5.6 mysql-client php5.6-mysqli -y

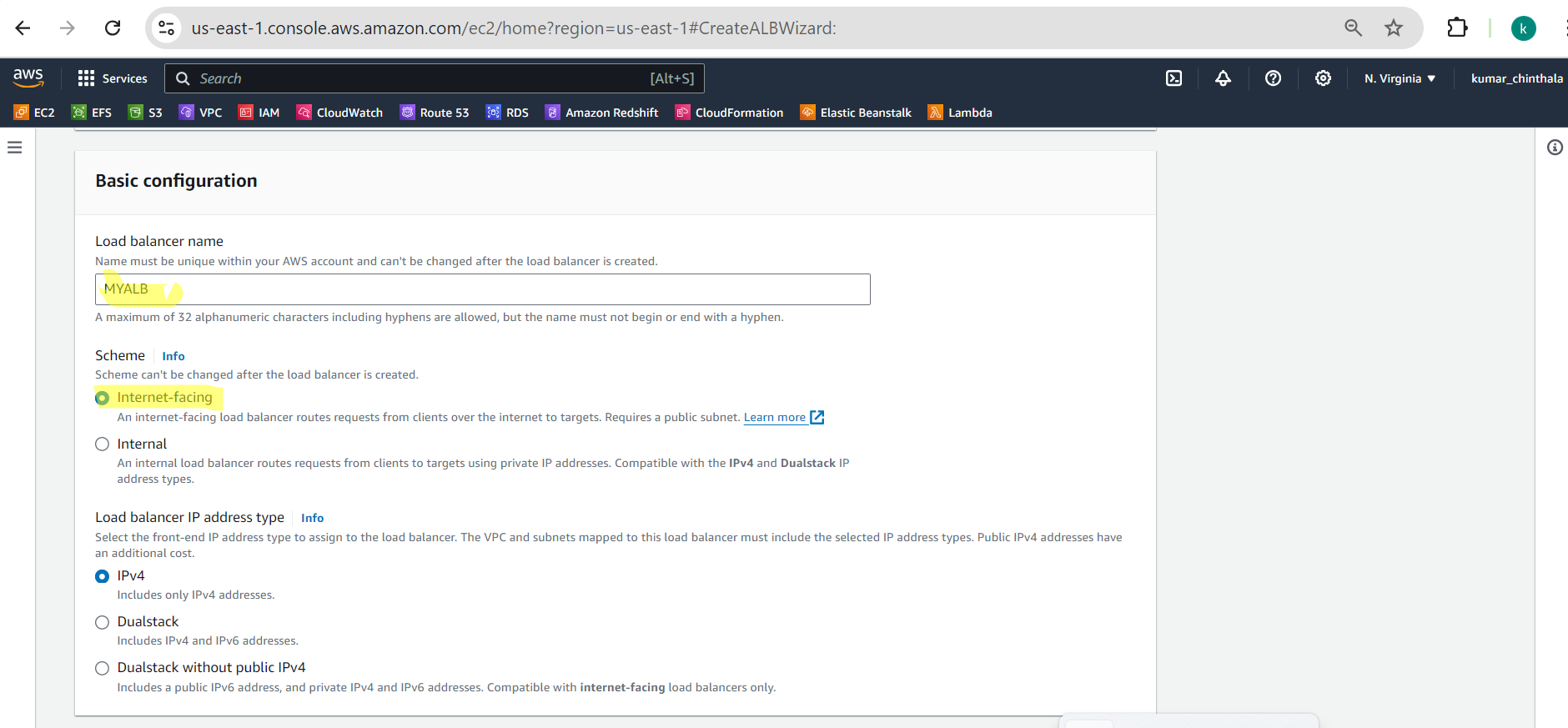


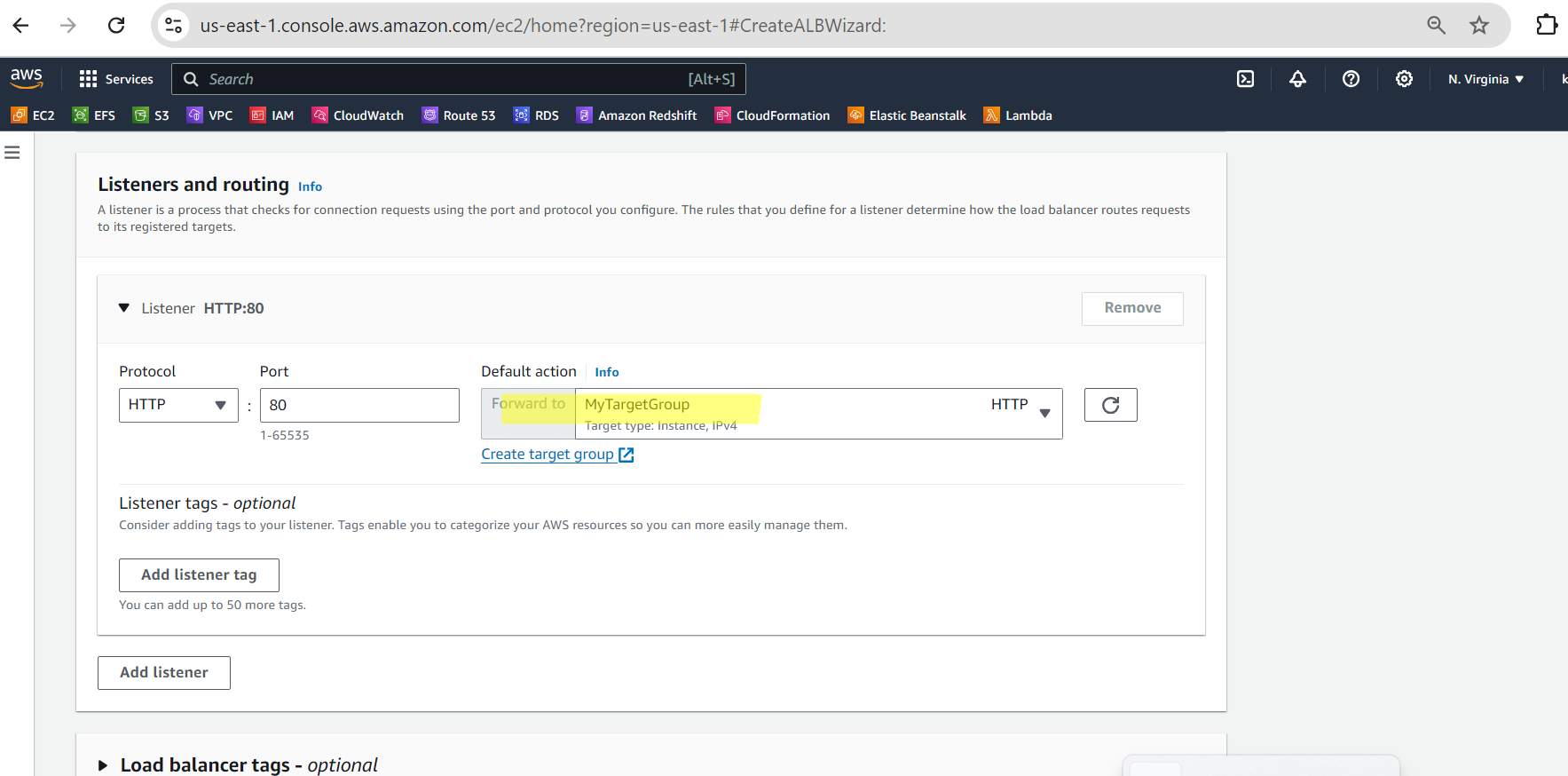
2 Create Target Group

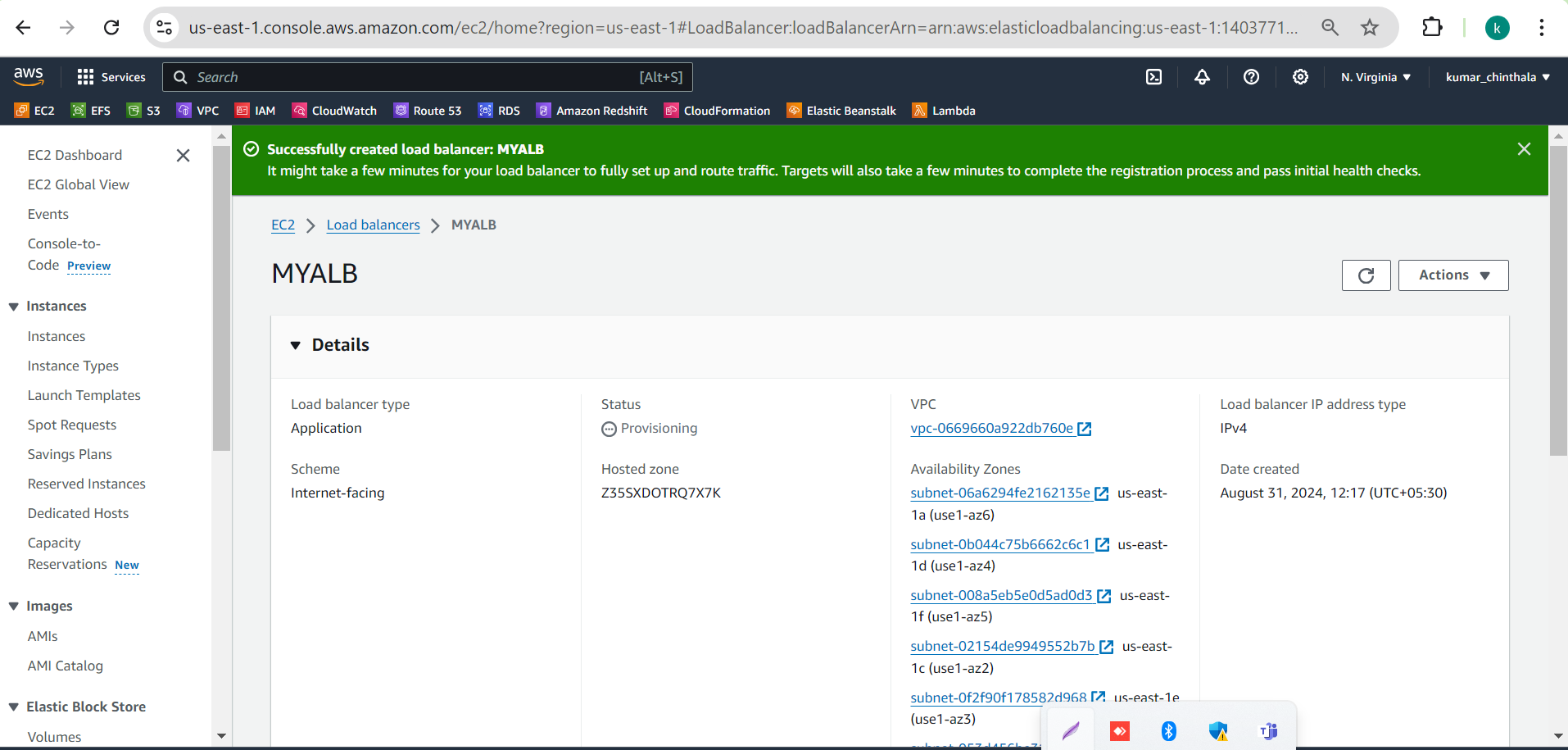




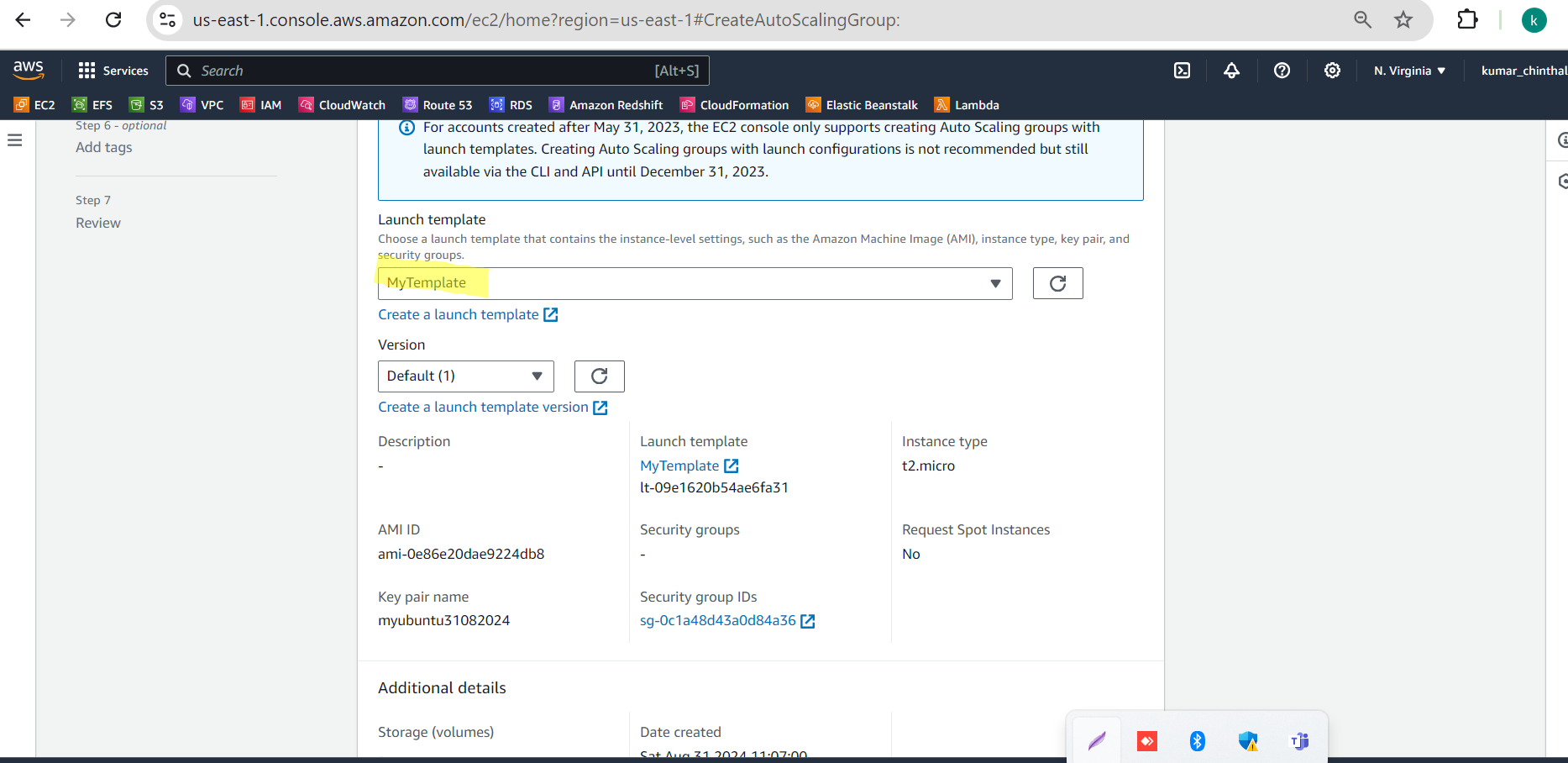
3.Create Load Balancer

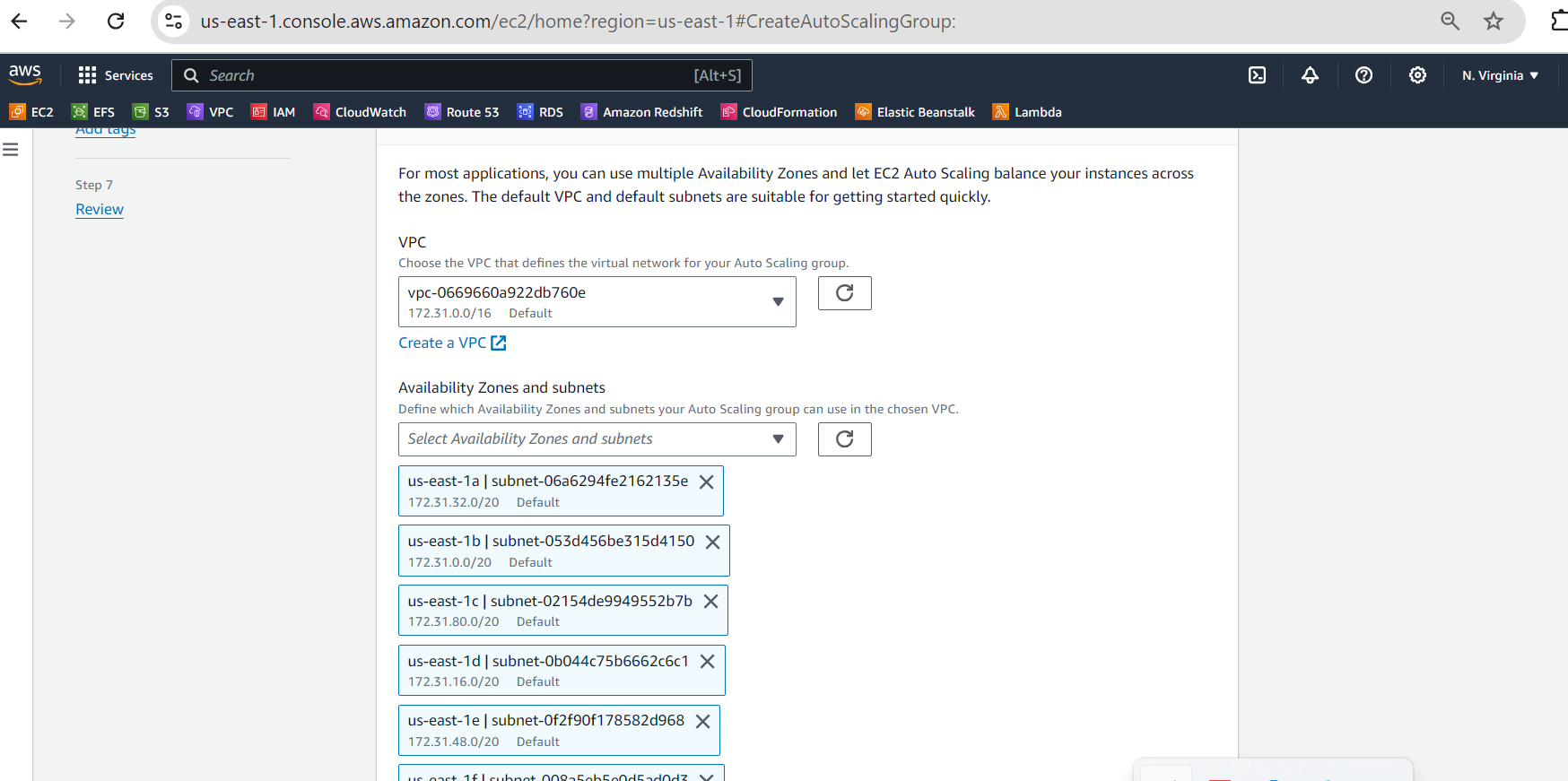


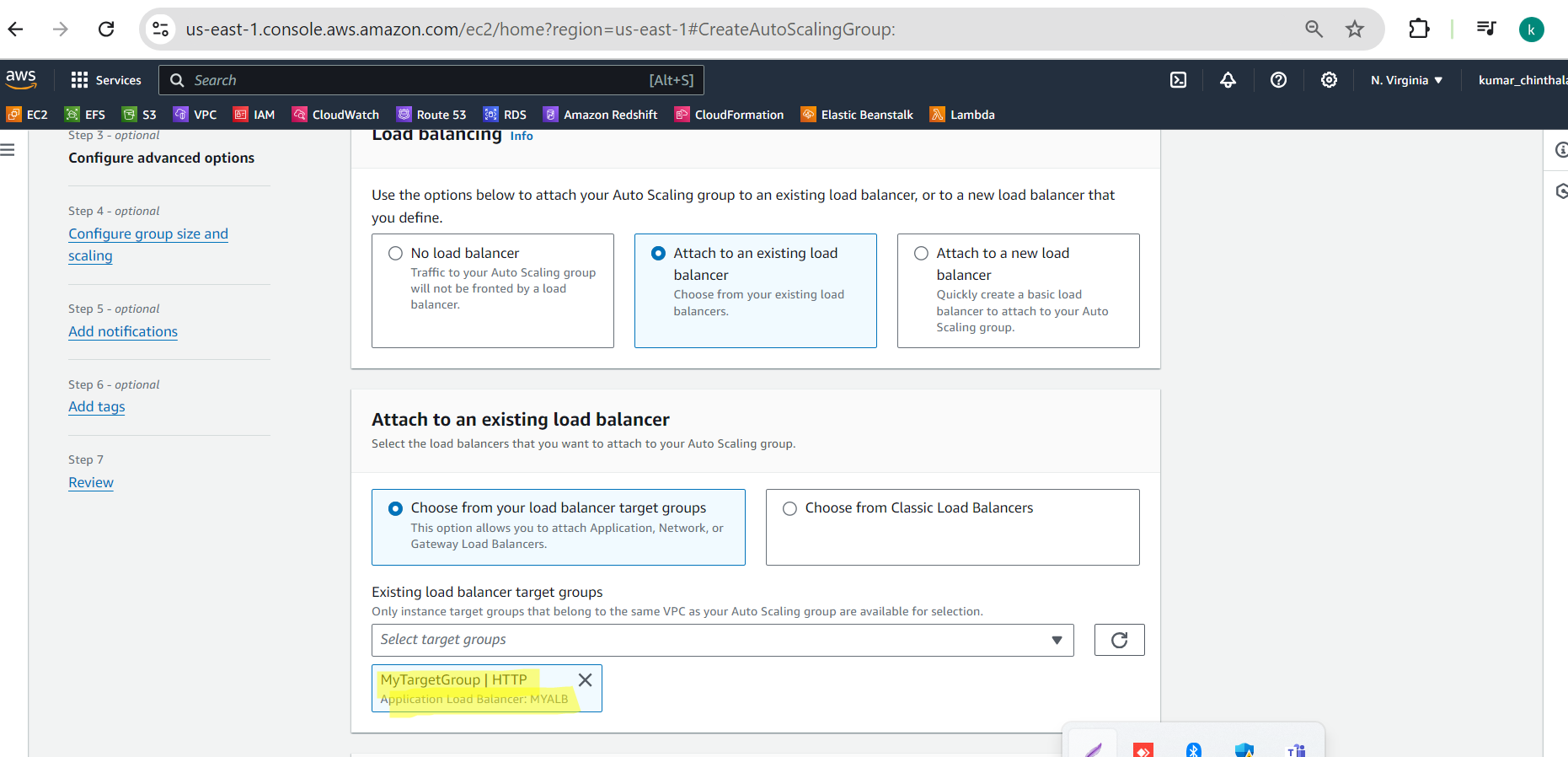


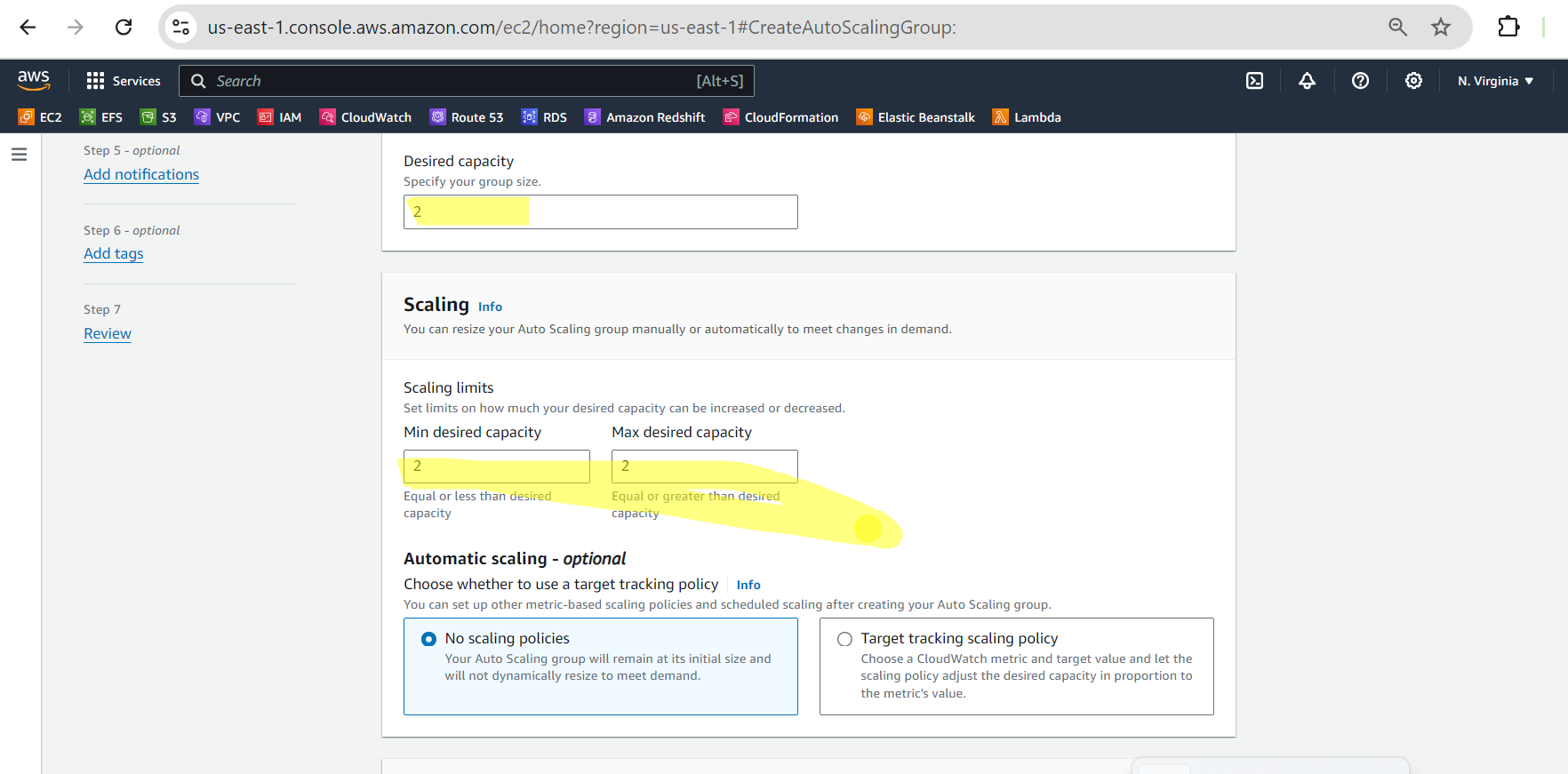


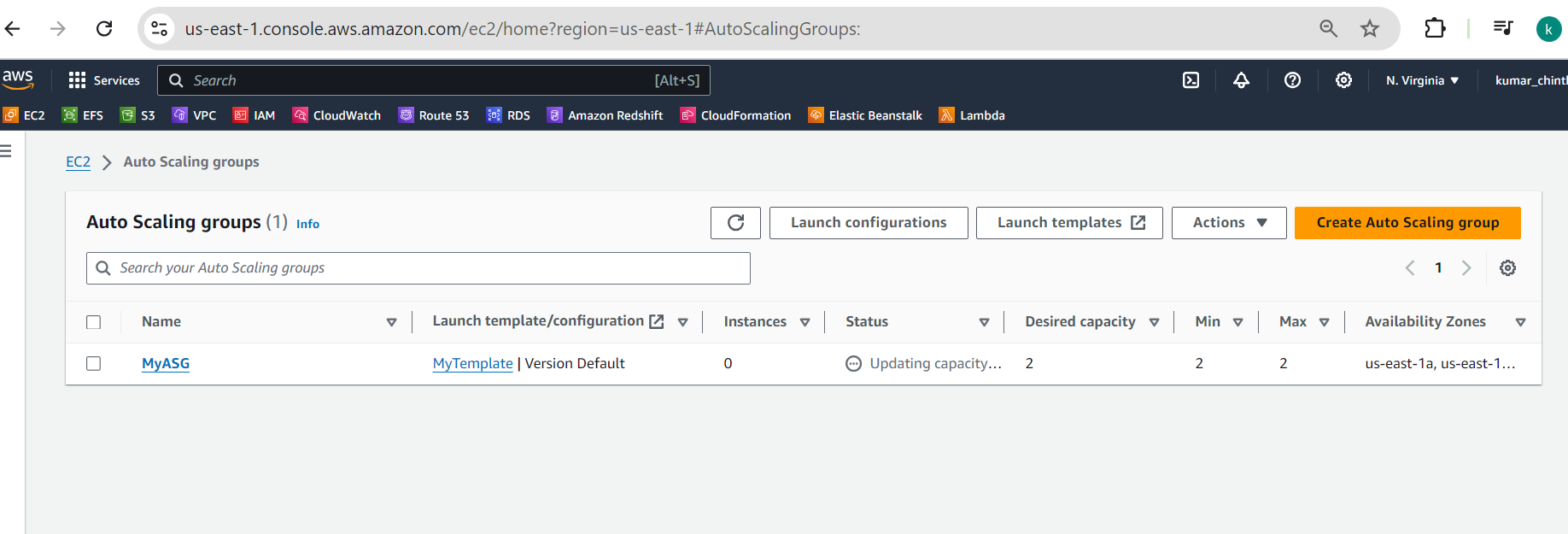
4. Create Auto Scaling Group



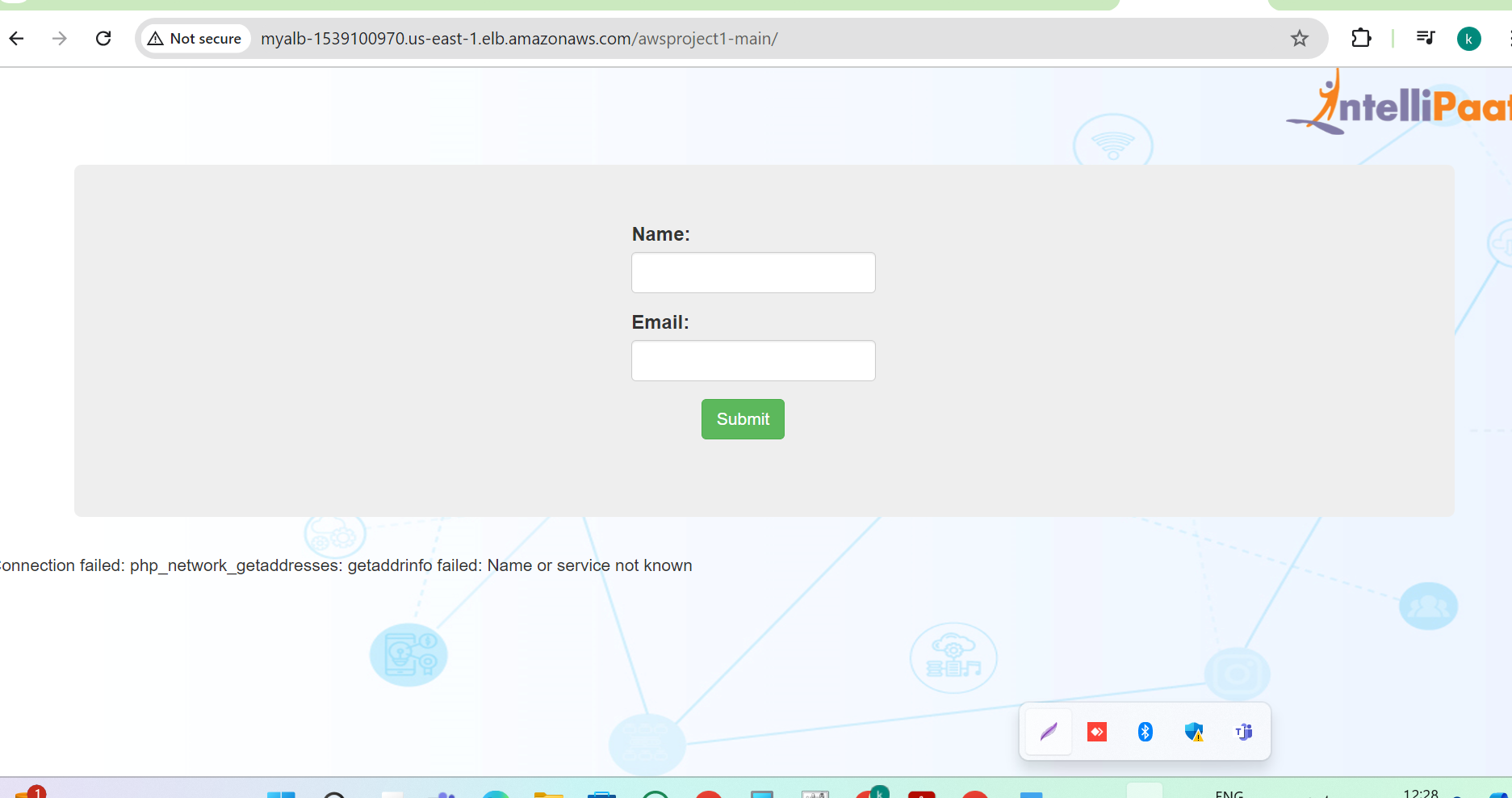


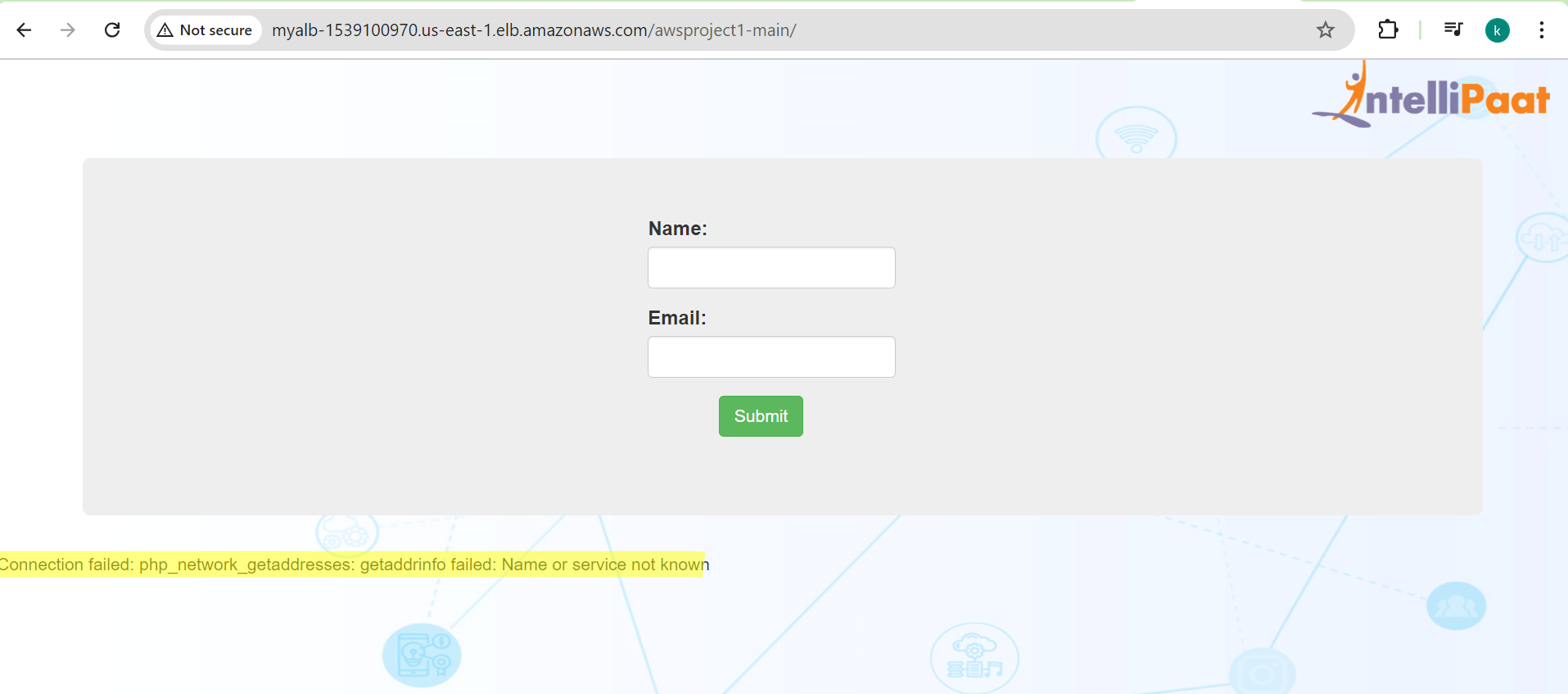




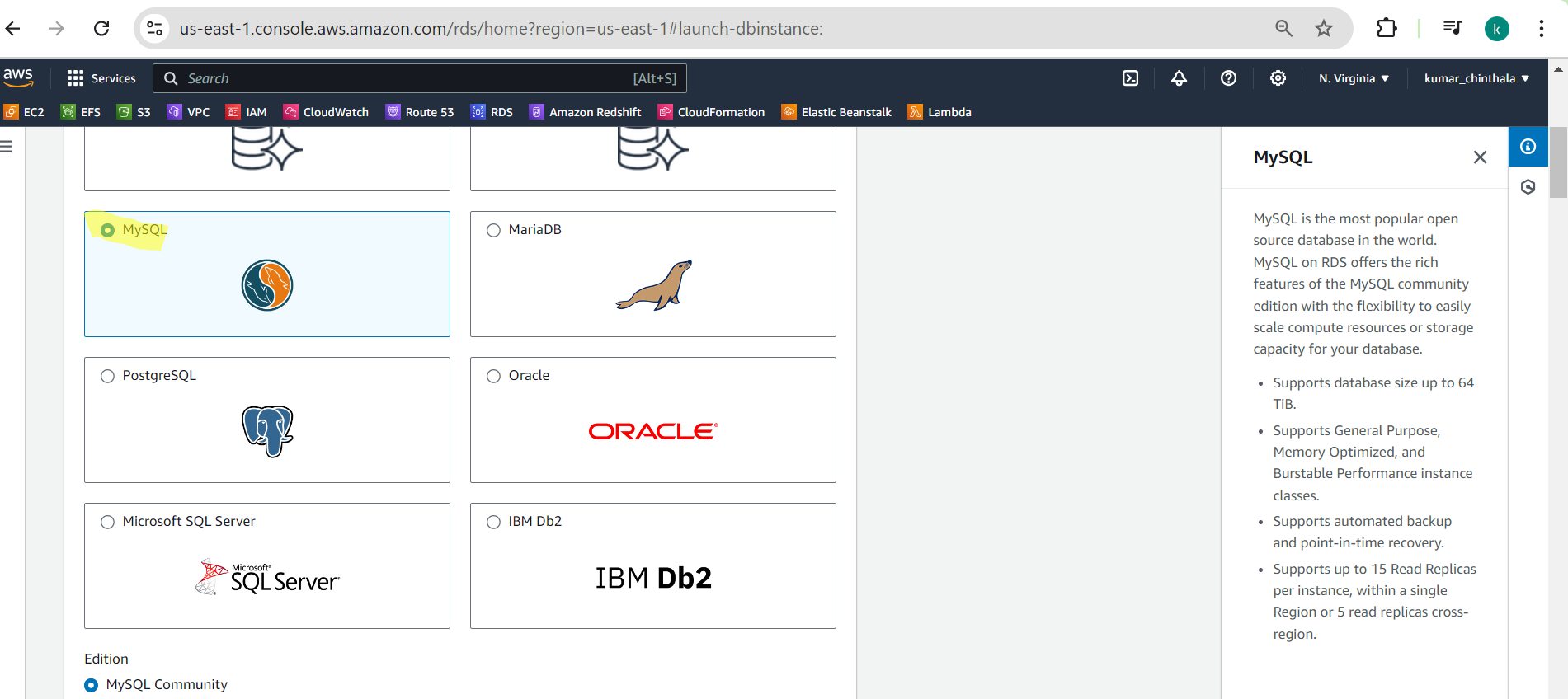


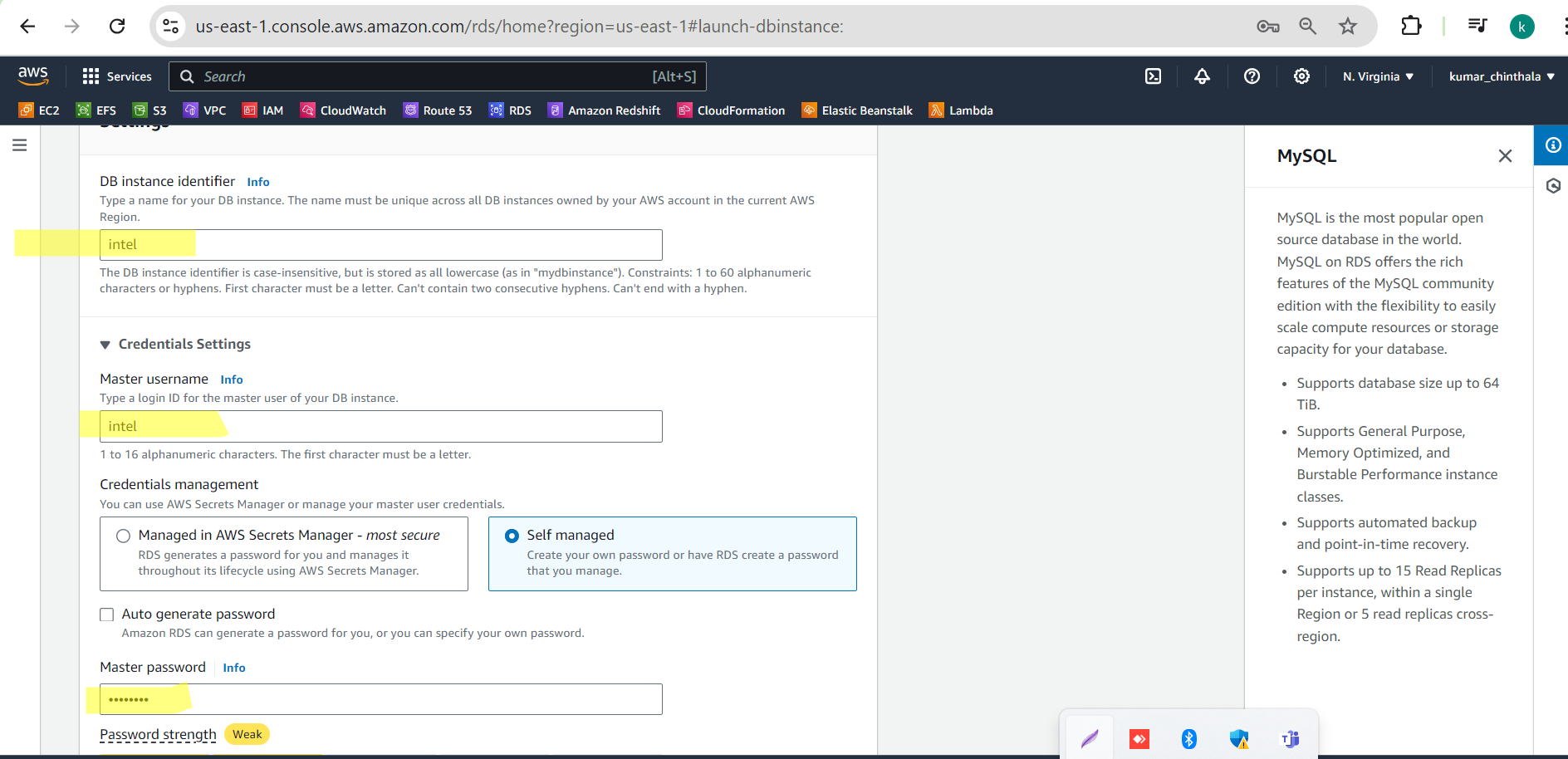




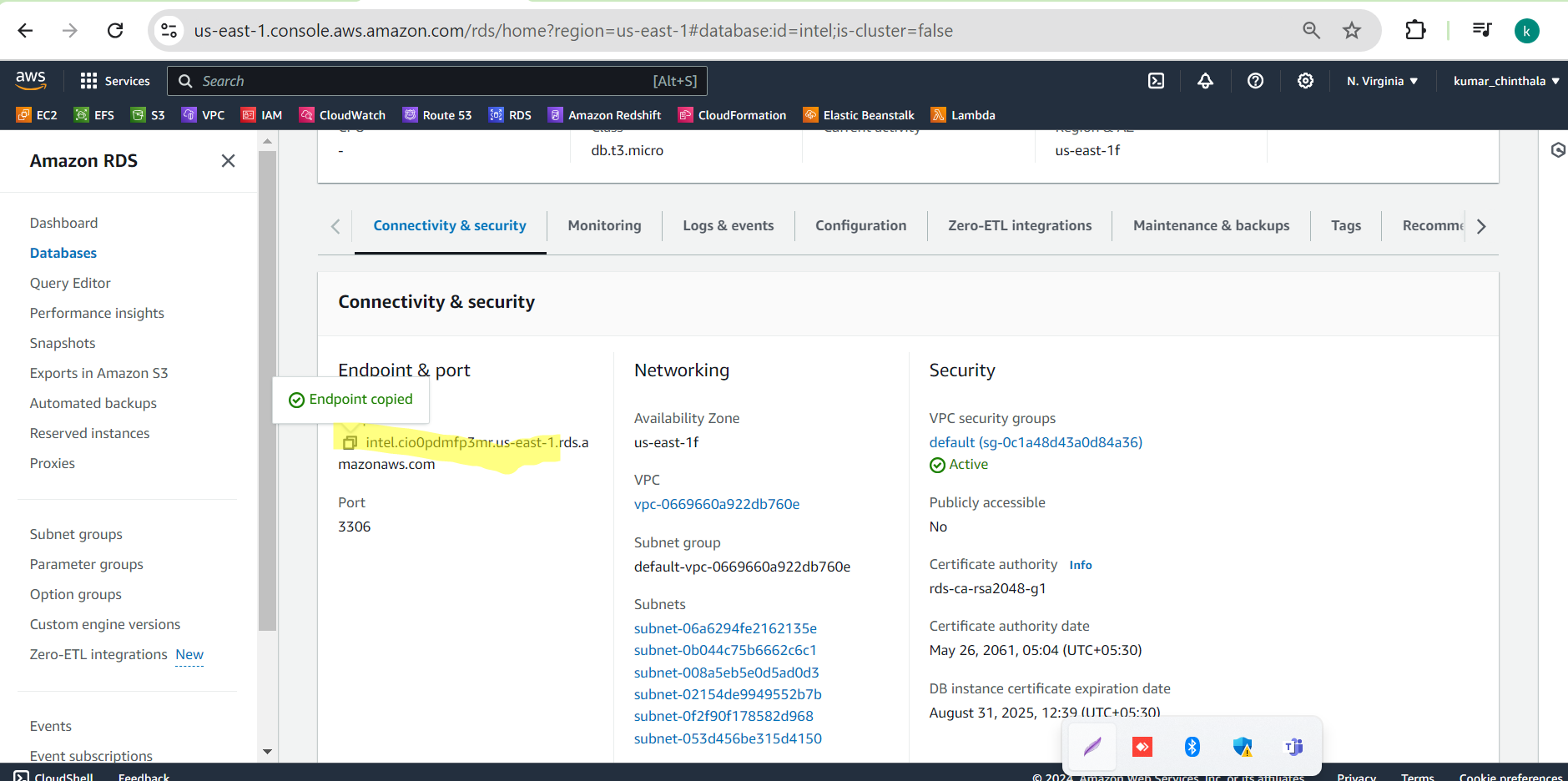


5. Create My Sql DB Instance



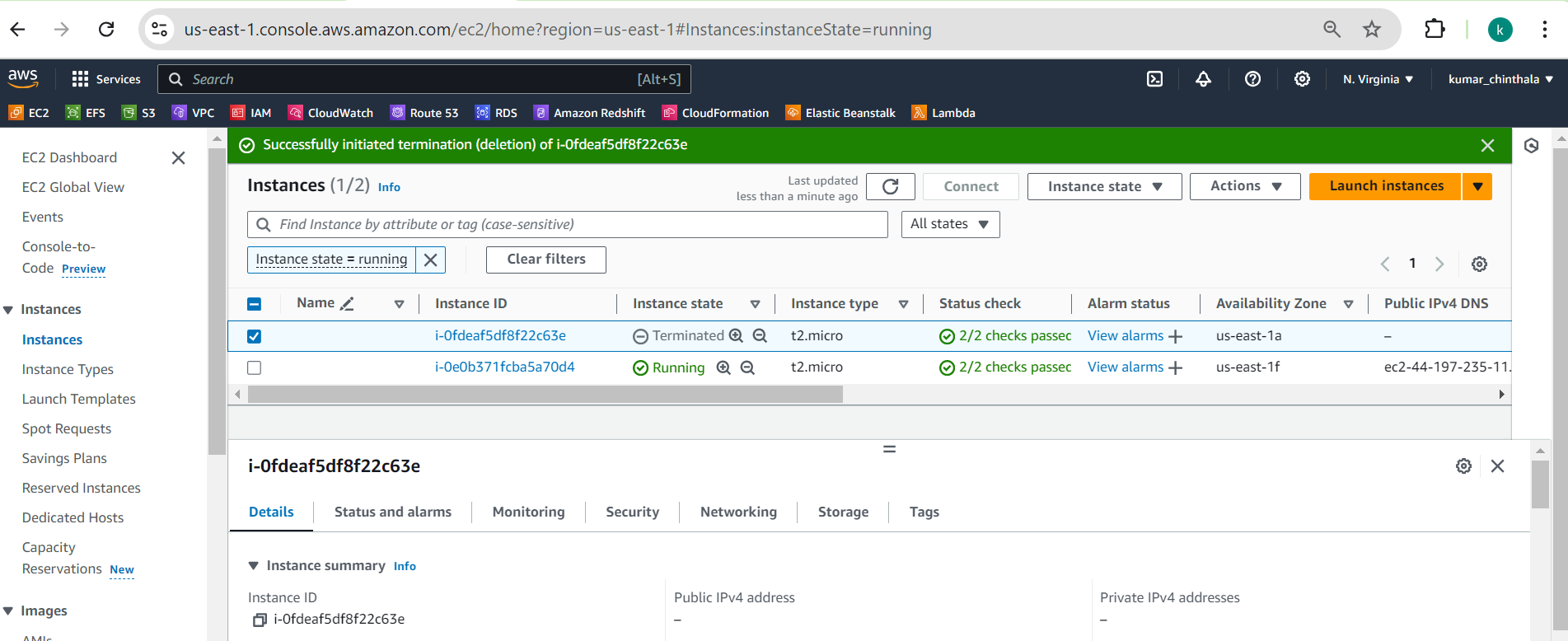


After created DB instance update DB server name detail in git hub project





6.Delete Existing EC2 instance



Connect EC2 Instance

