https://github.com/Sahyadri-1674/AdvanceDevOps

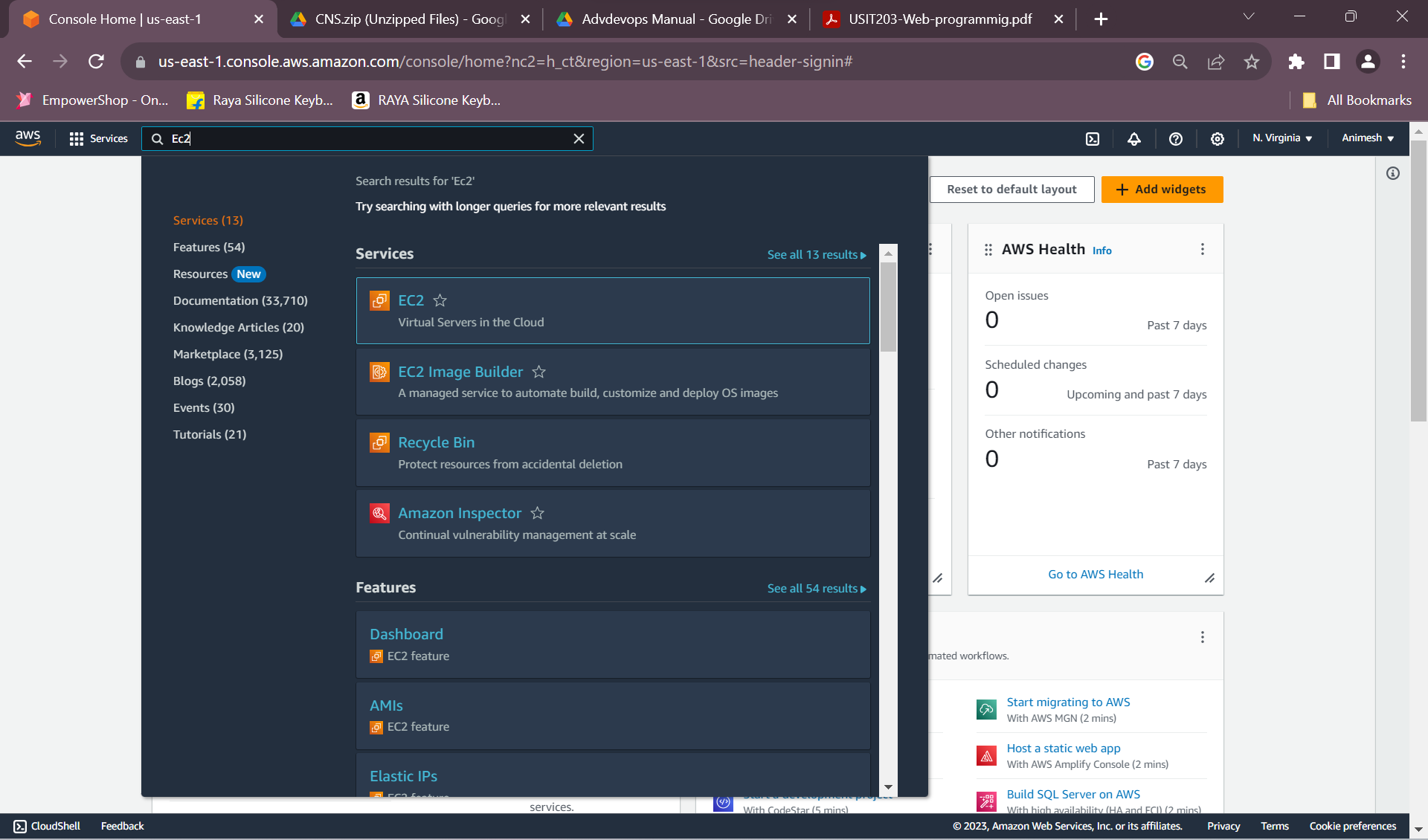
https://drive.google.com/drive/folders/1KNzz2insrYhjL3P67V6nhFfgaiE6NAiZ

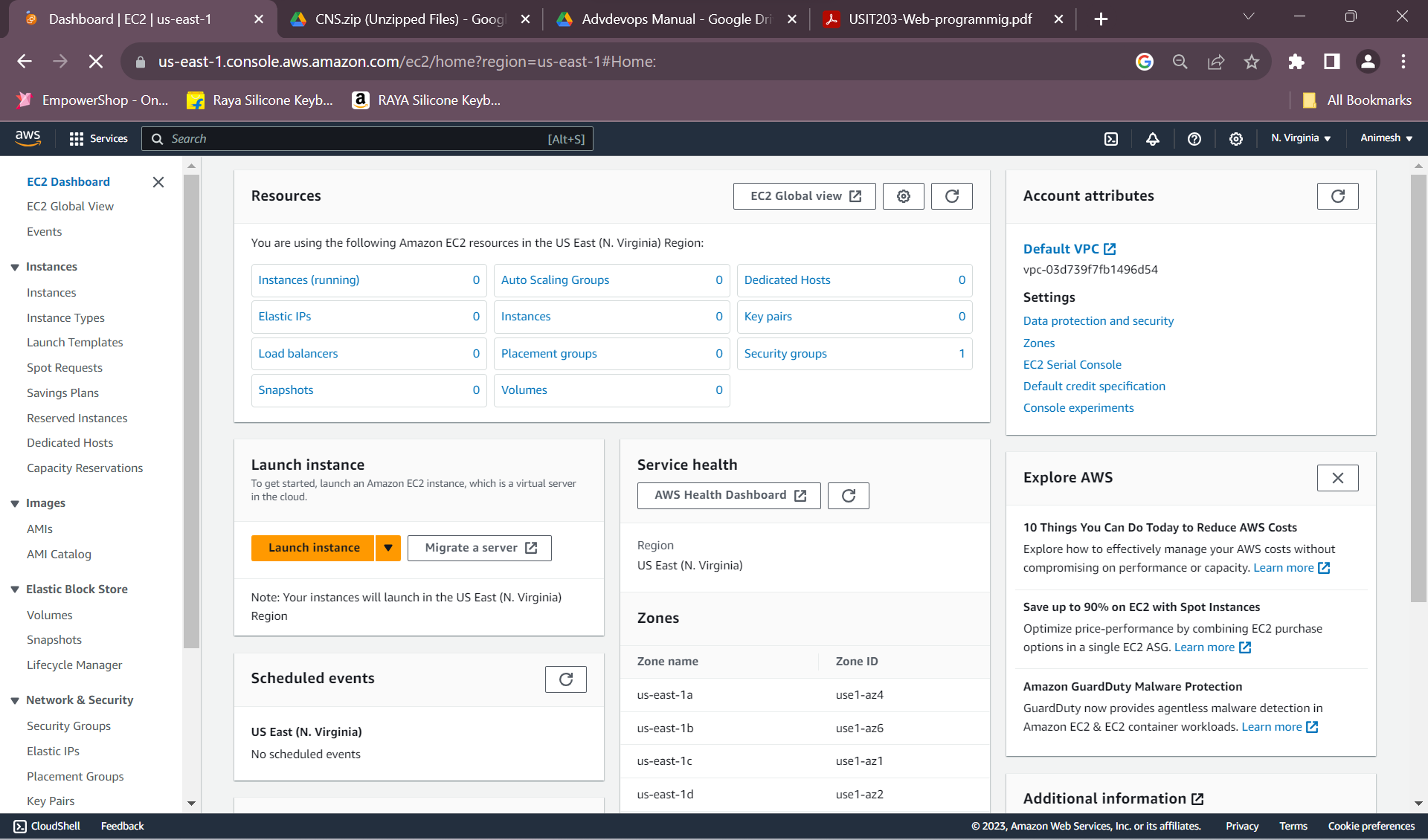
**Advance DevOps**

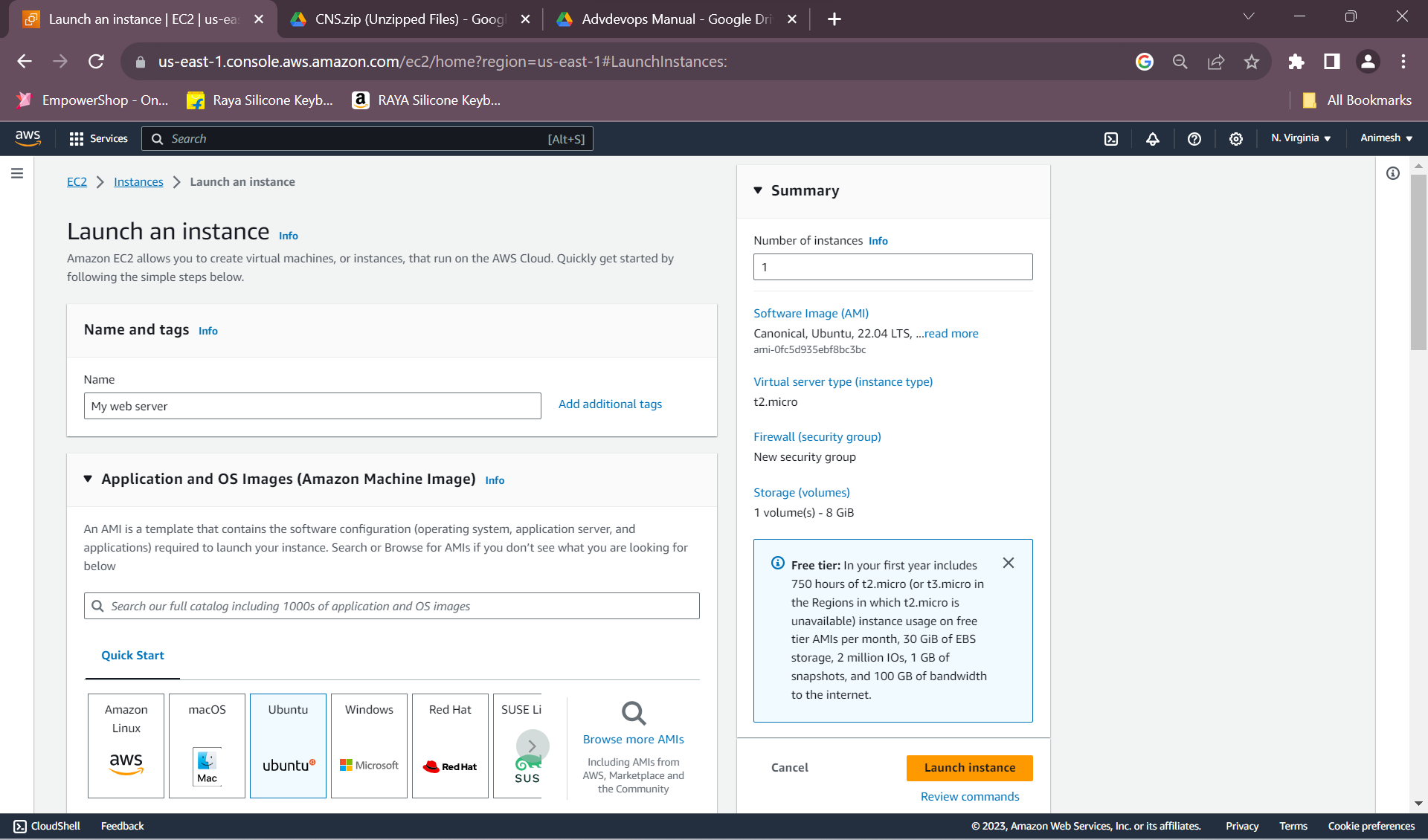
1. ec2

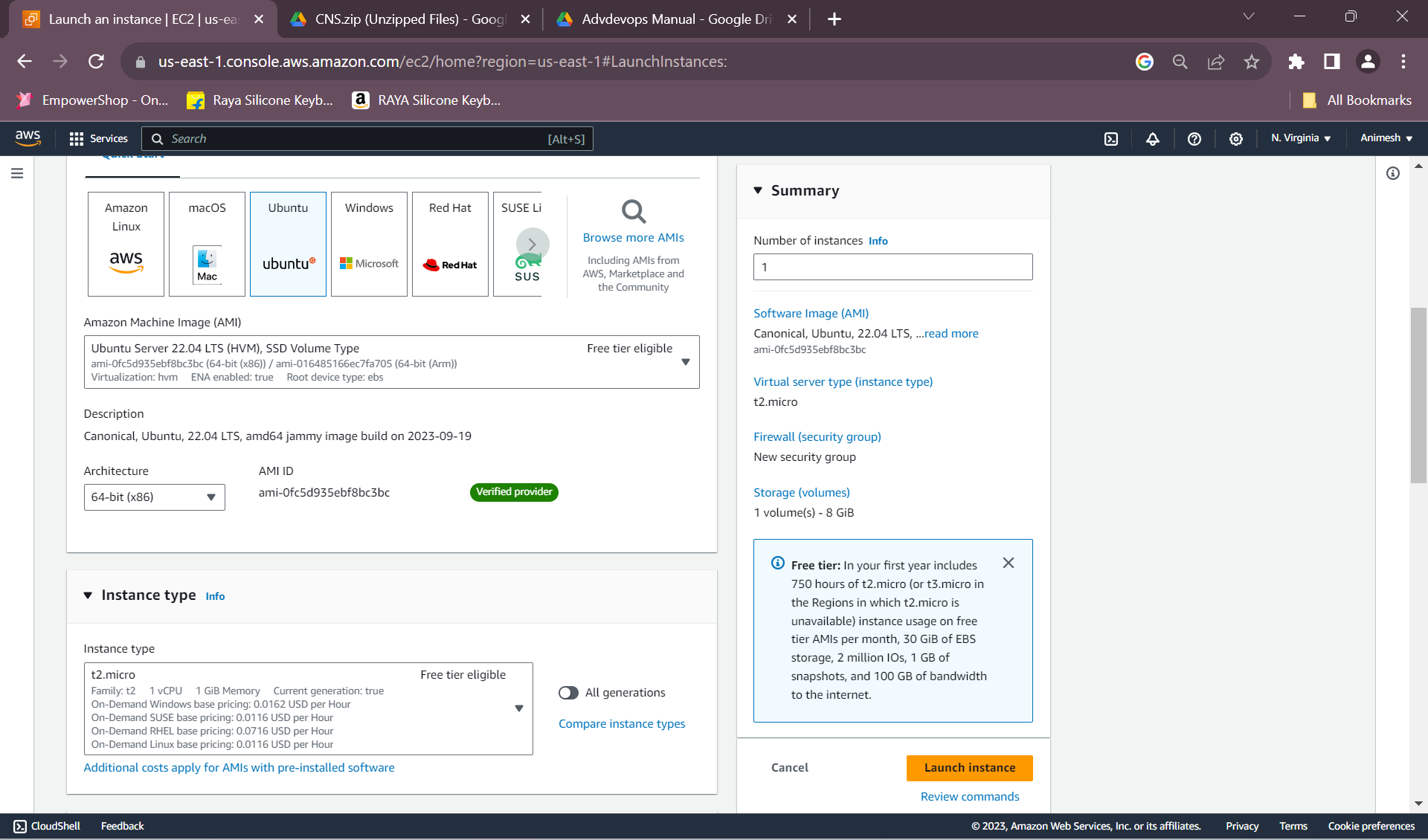
Login to aws concole

Search ec2

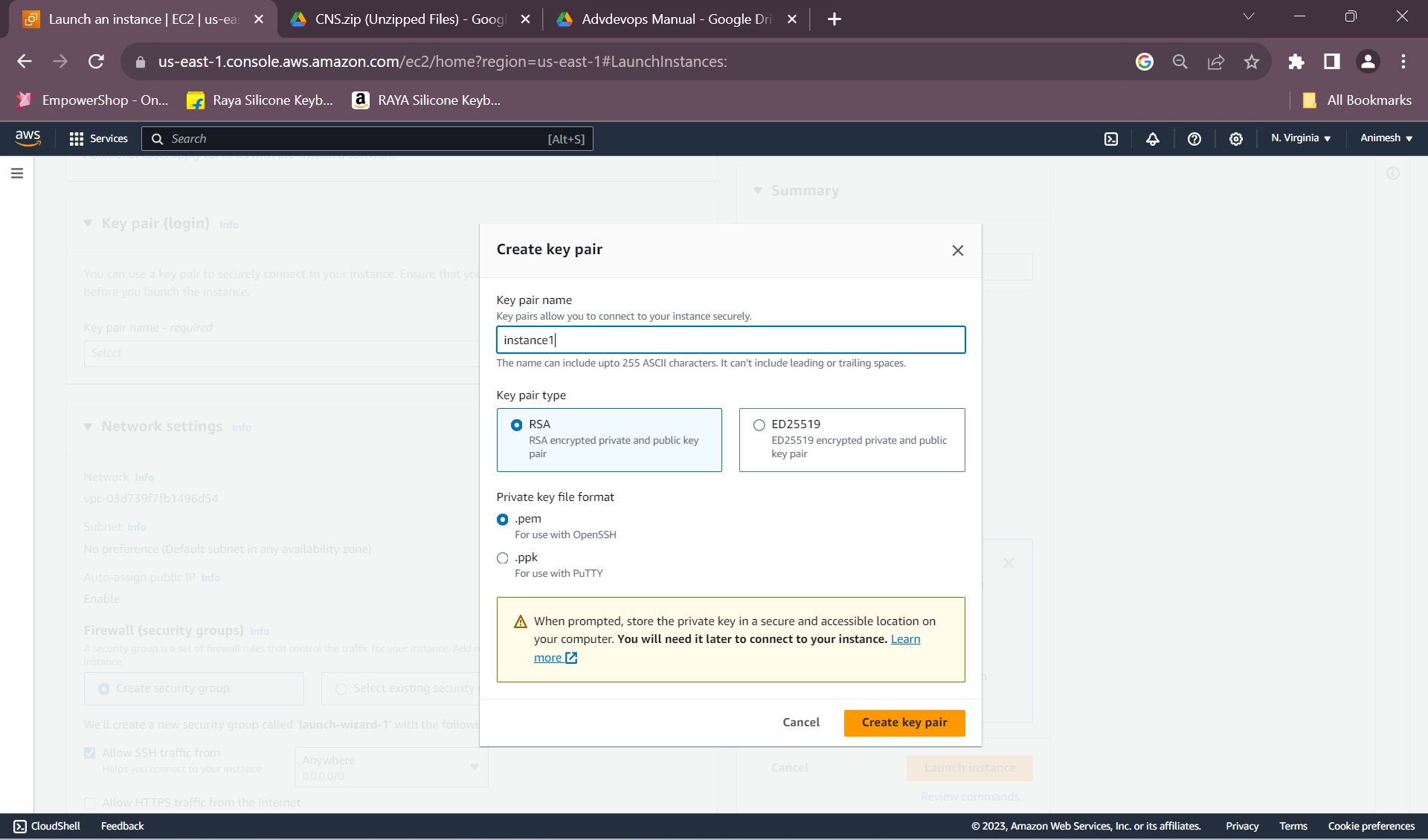






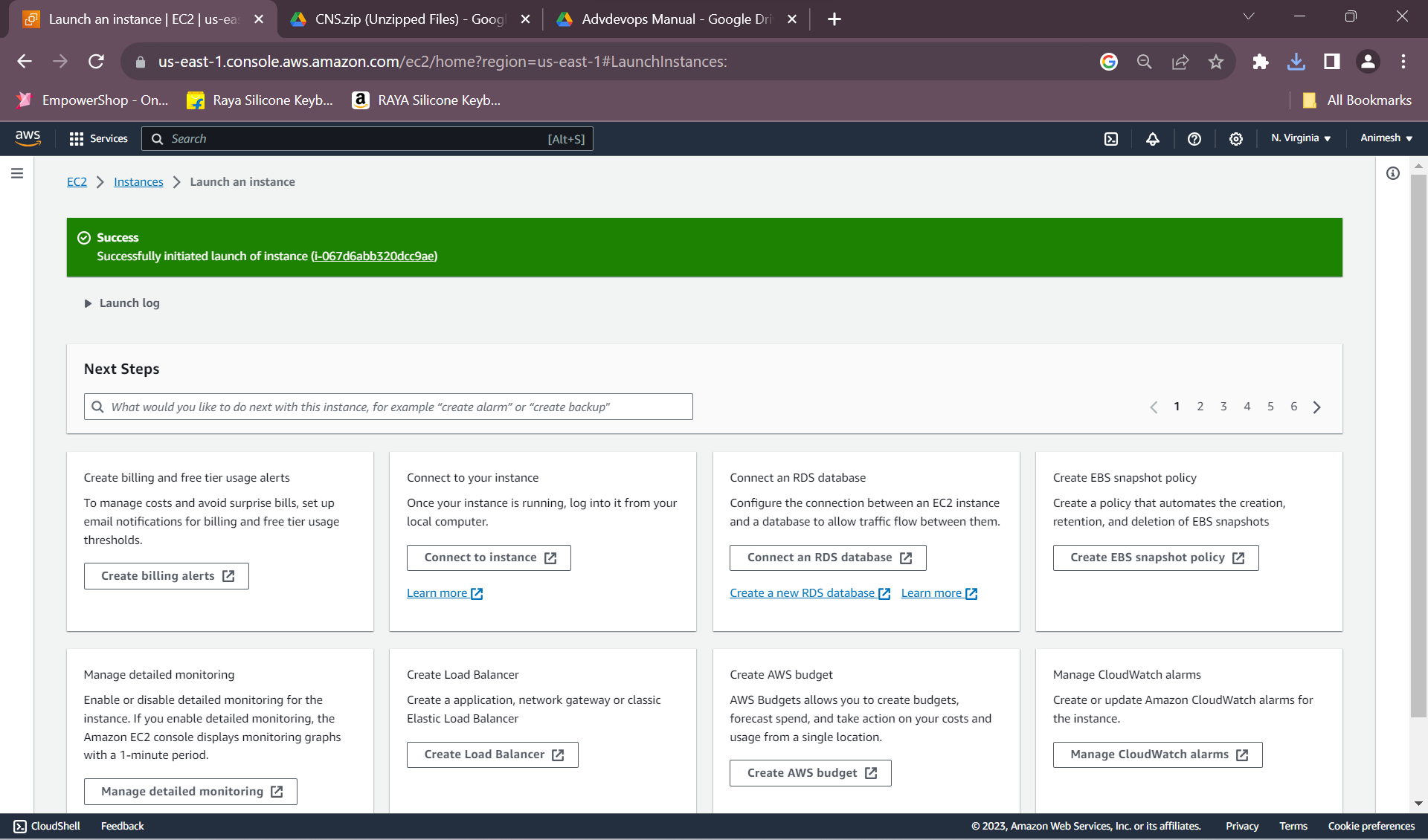


Click on create key pair

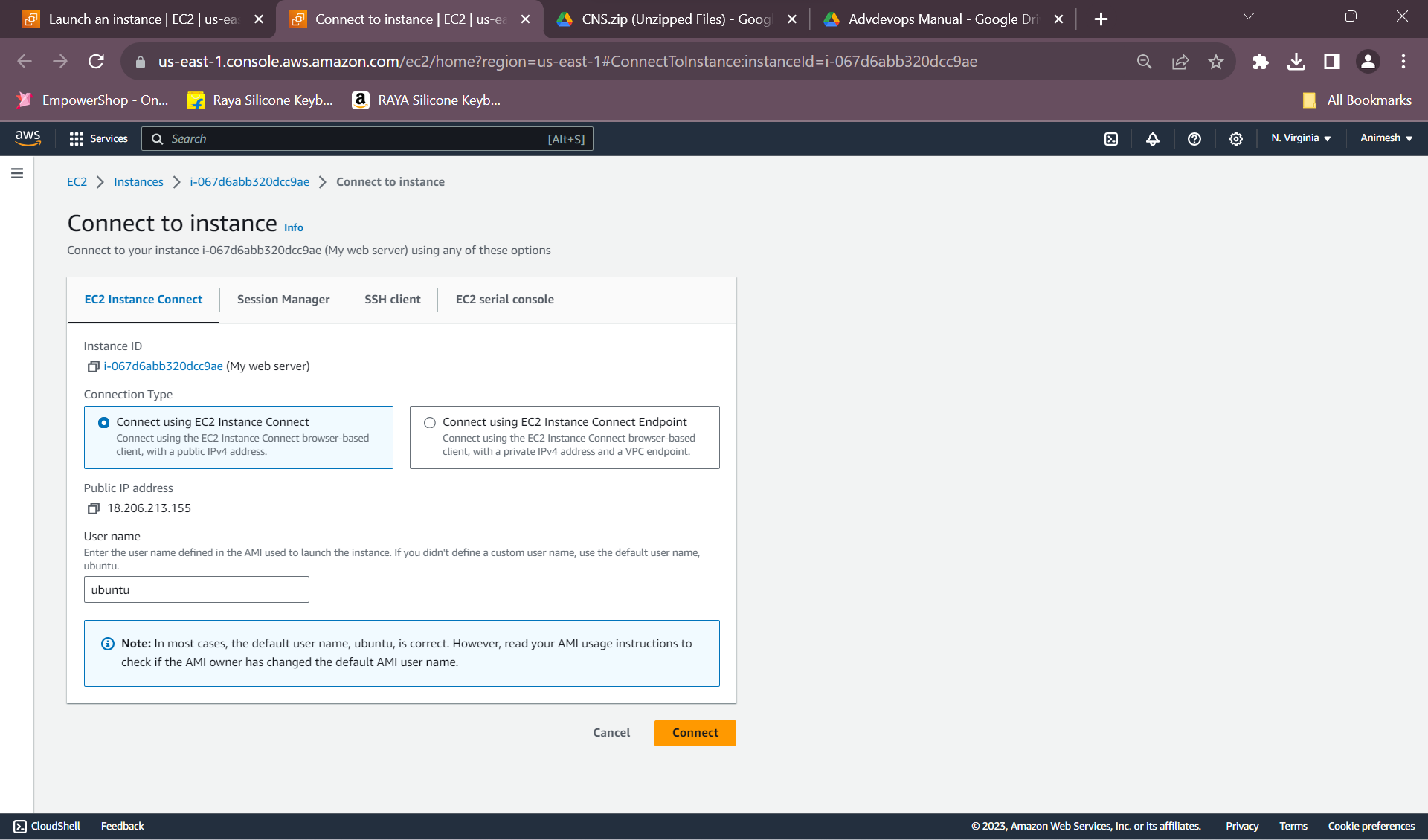


Click on launch instance

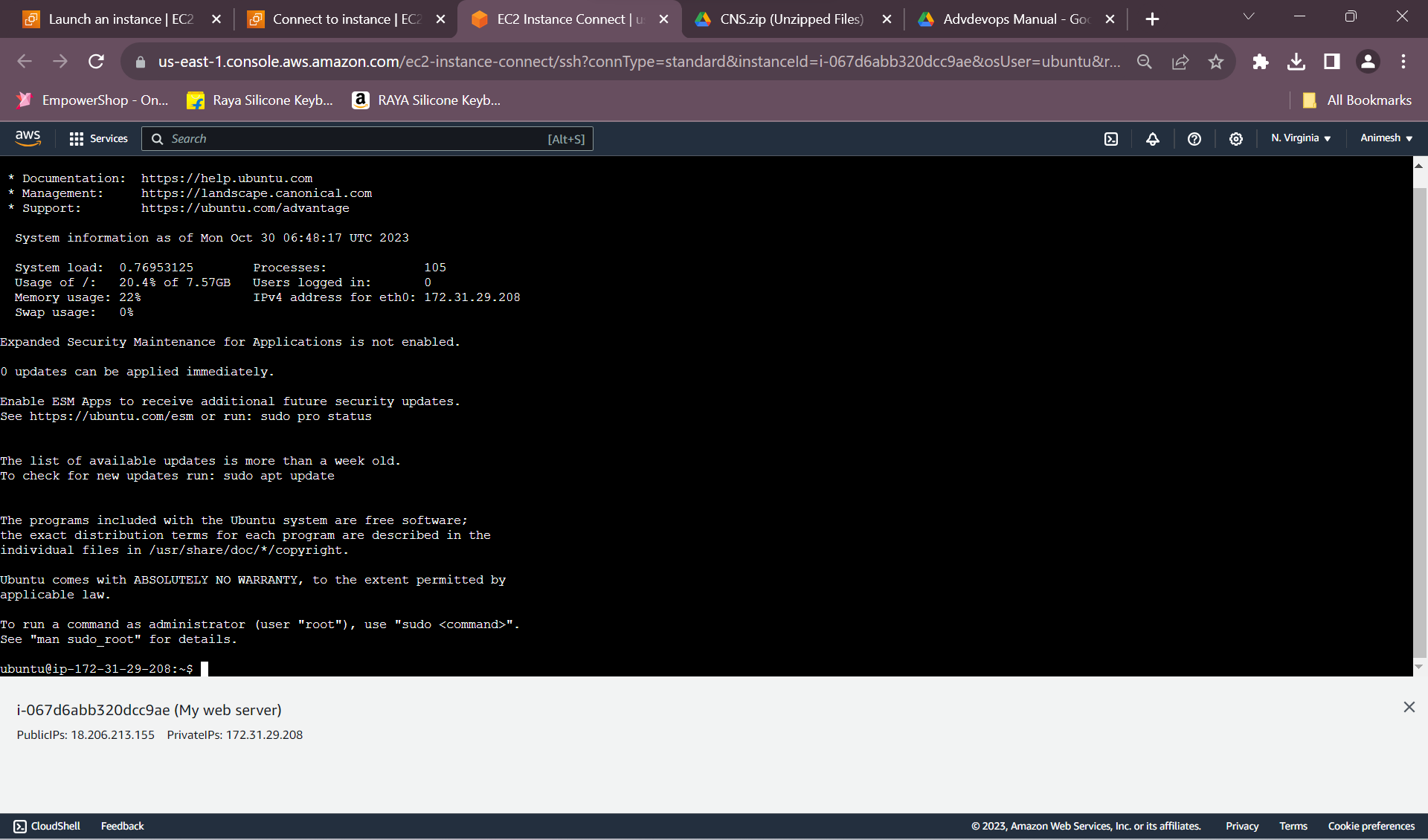
Wait till creating instance



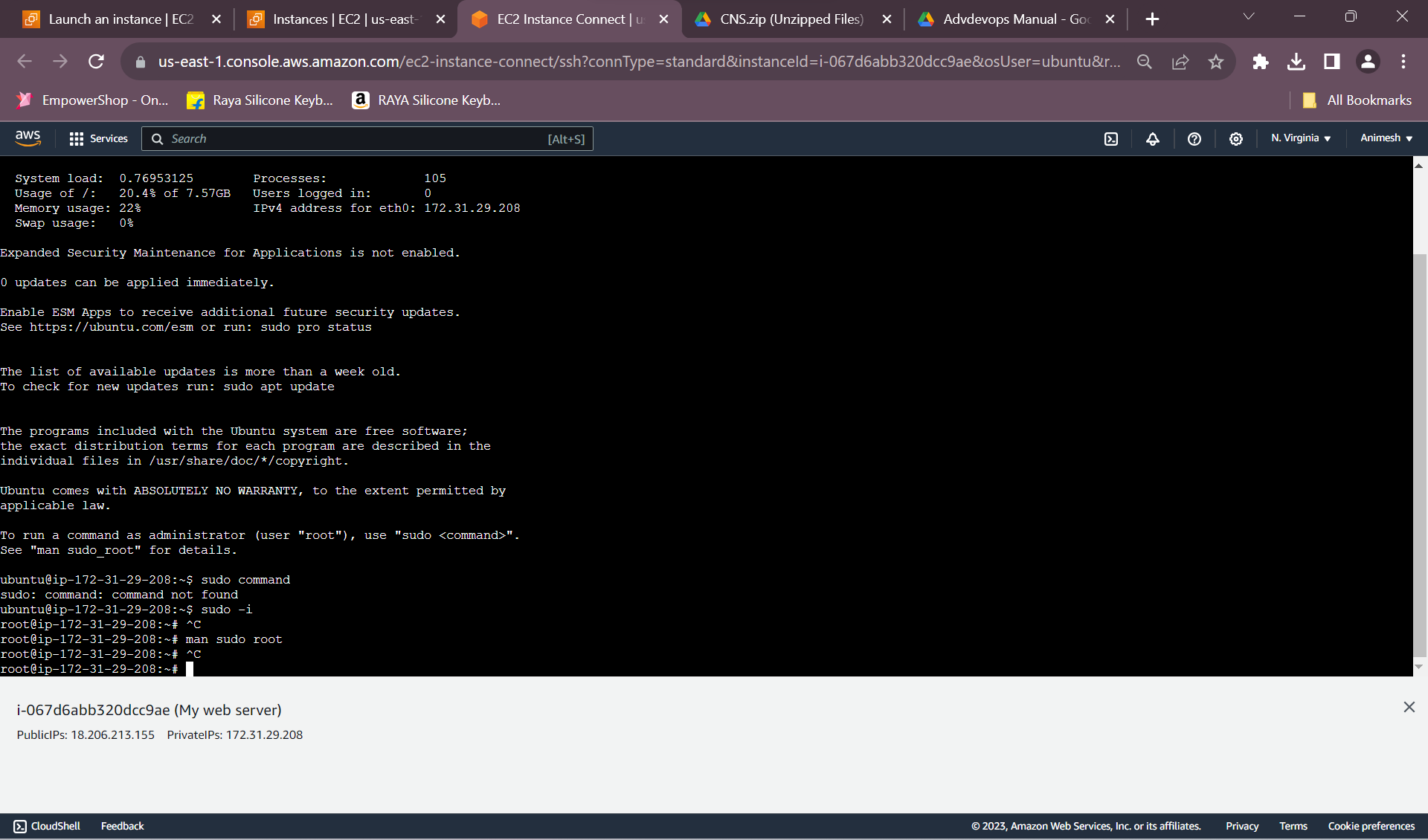
Now click on connect to instance



Click connect



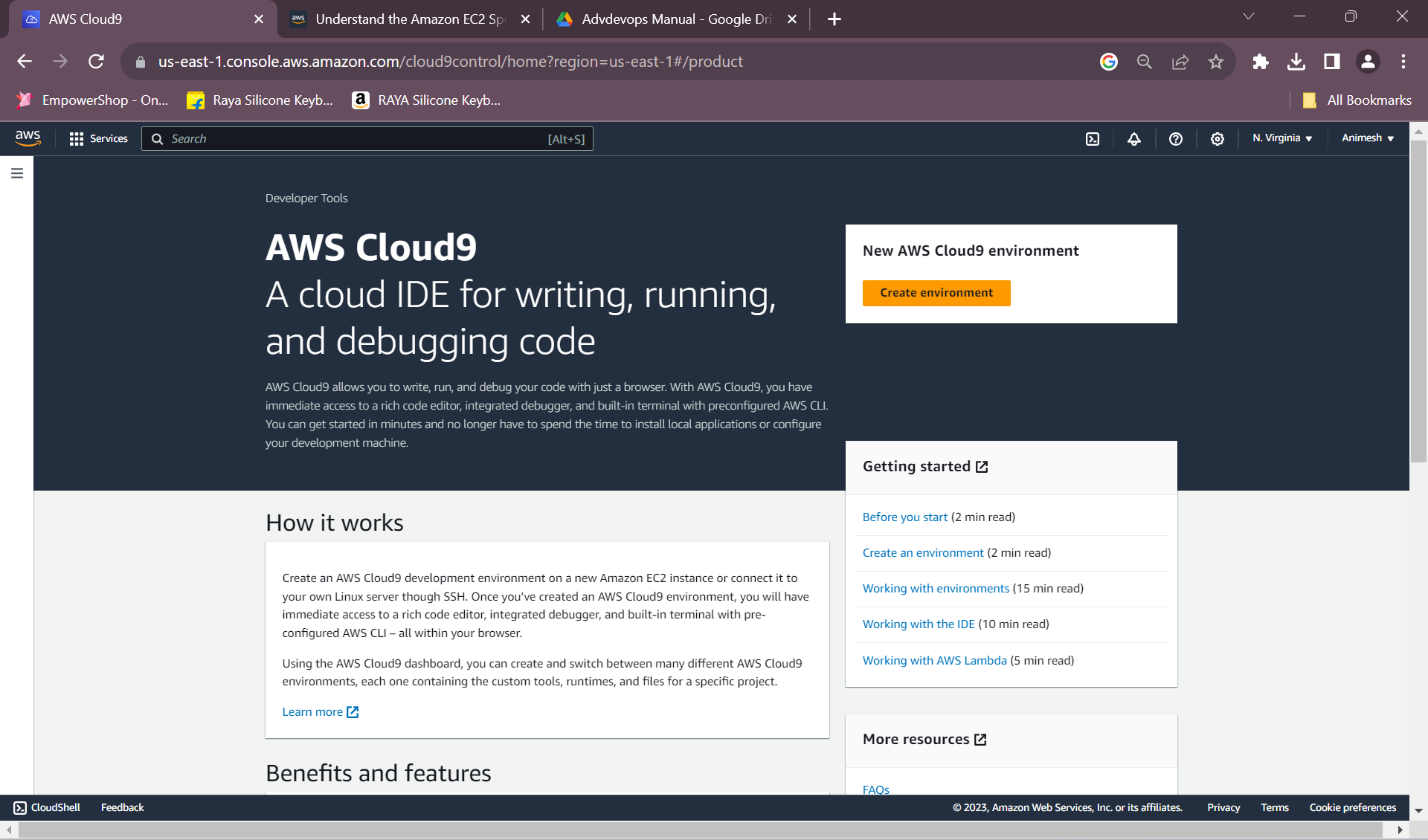
Some basic command



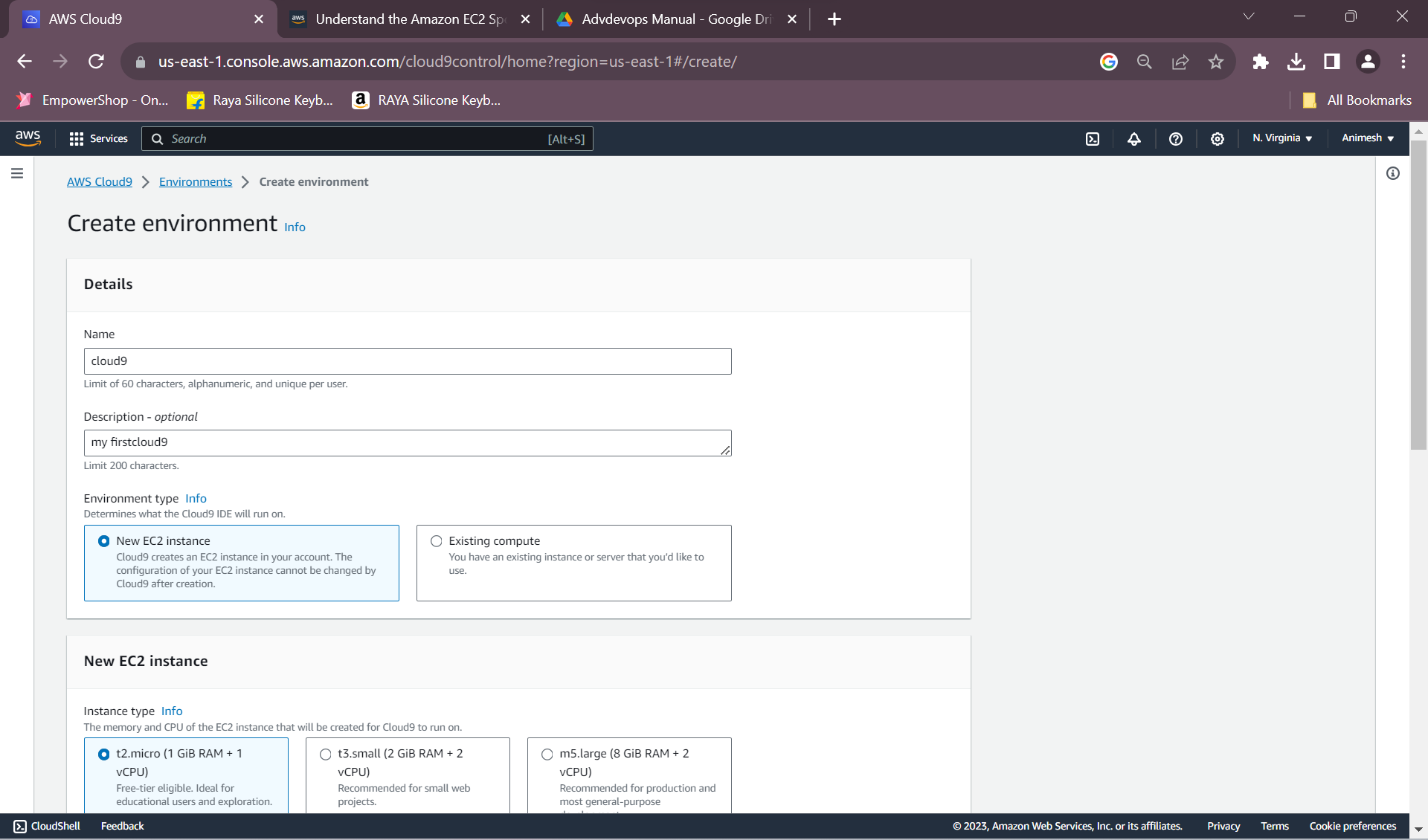
ASSIGNMENT 2 CLOUD9

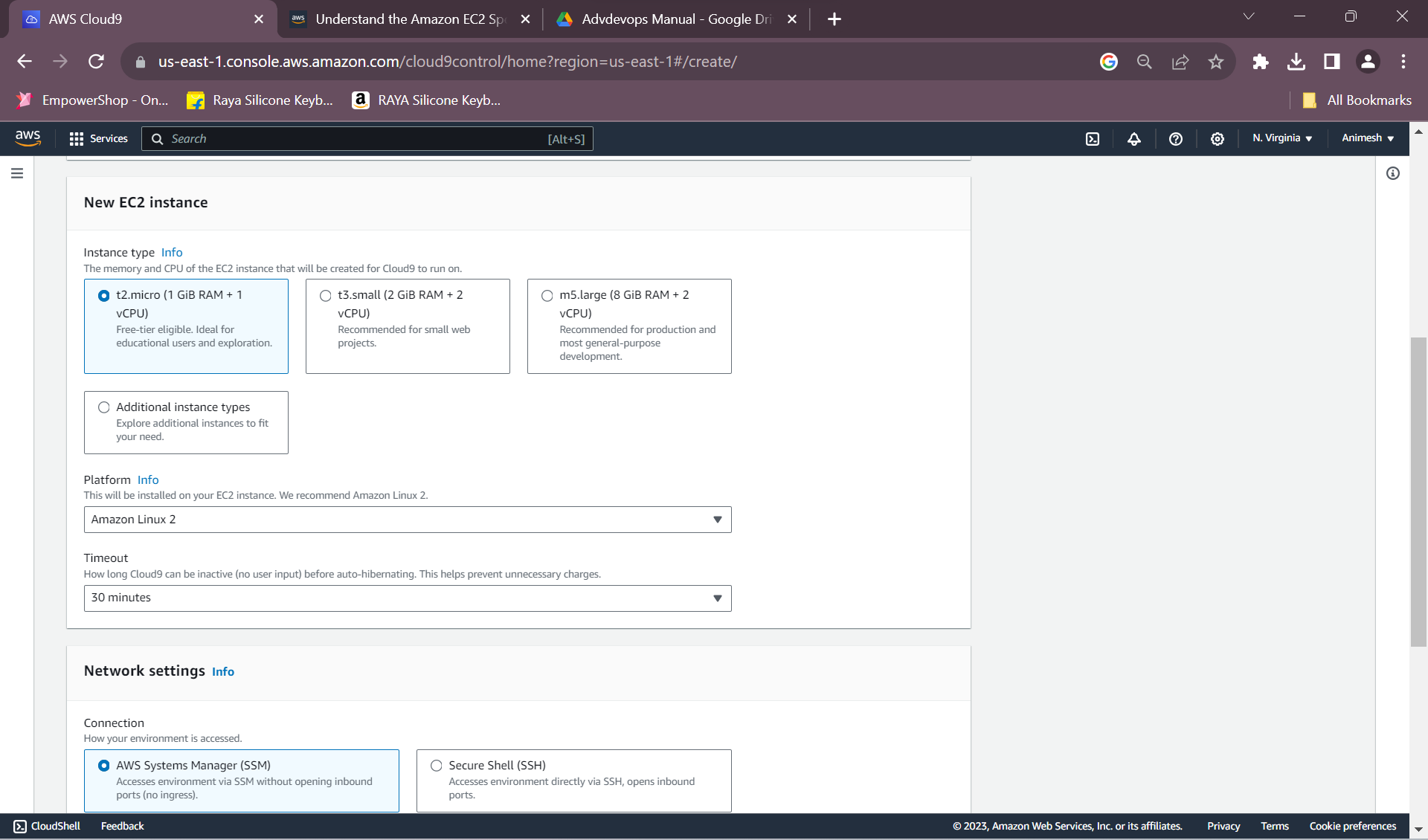
LOG IN TO YOUR AWS ACCOUNT,

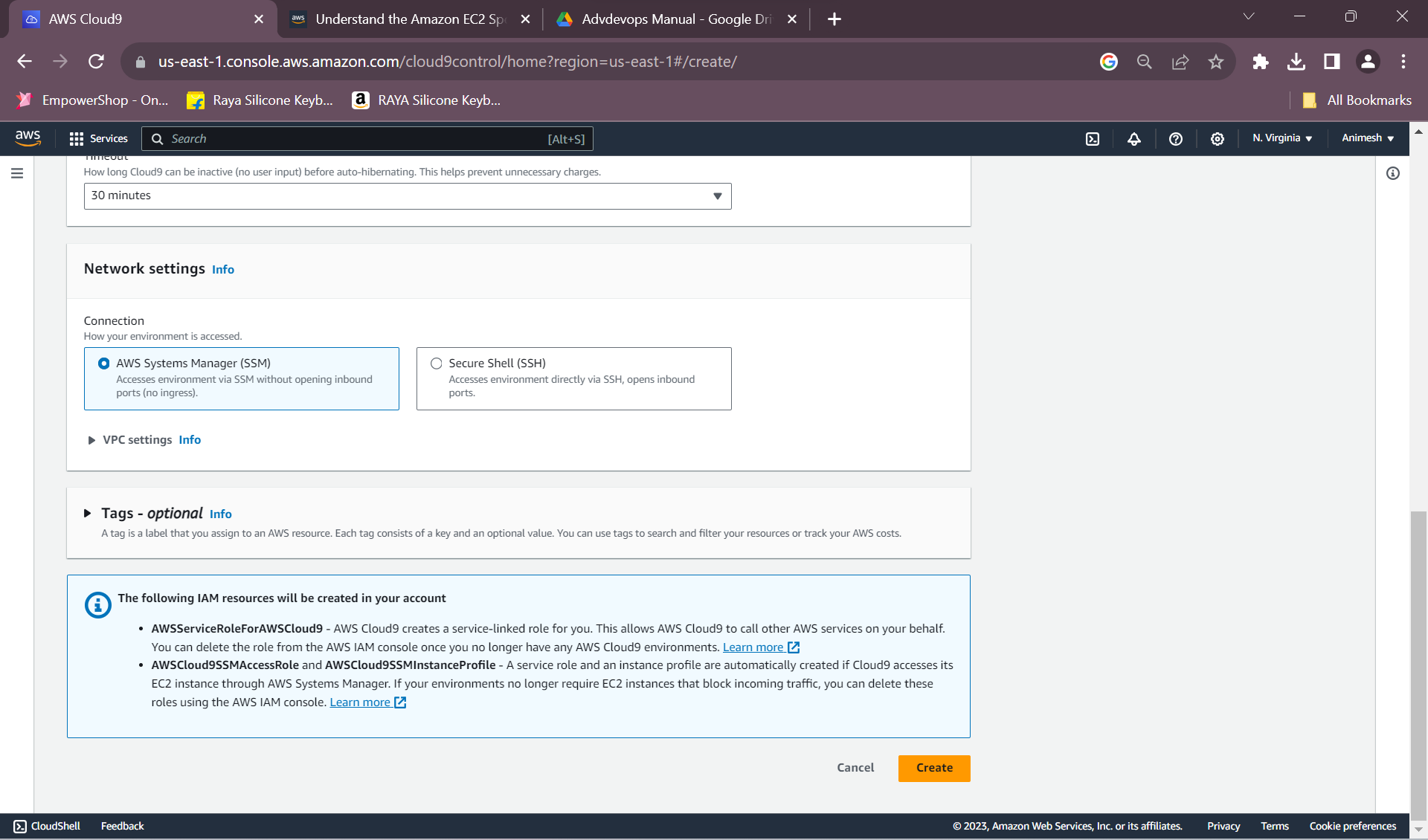
SEARCH FOR CLOUD 9 IN THE SEARCH BAR

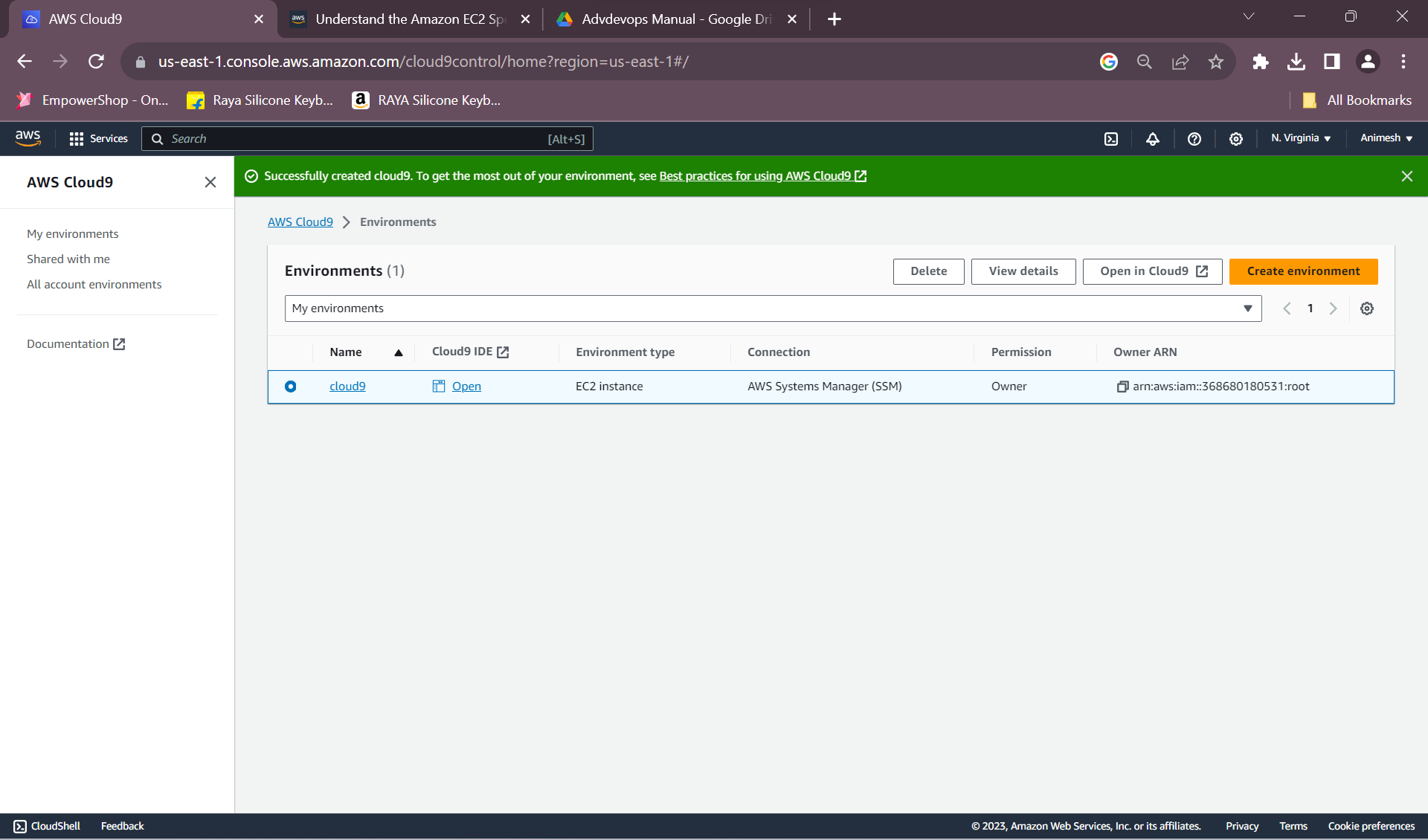
 CLICK ON CREATE ENVIRONMENT,

NAME THE ENVIRONMENT



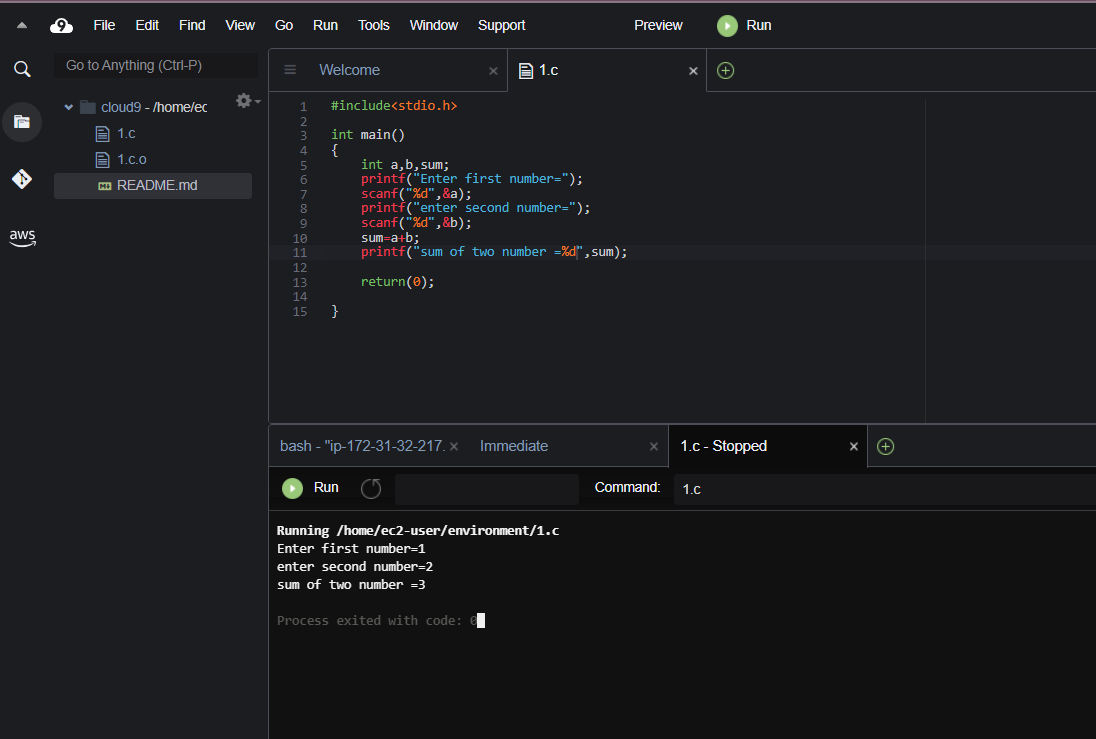




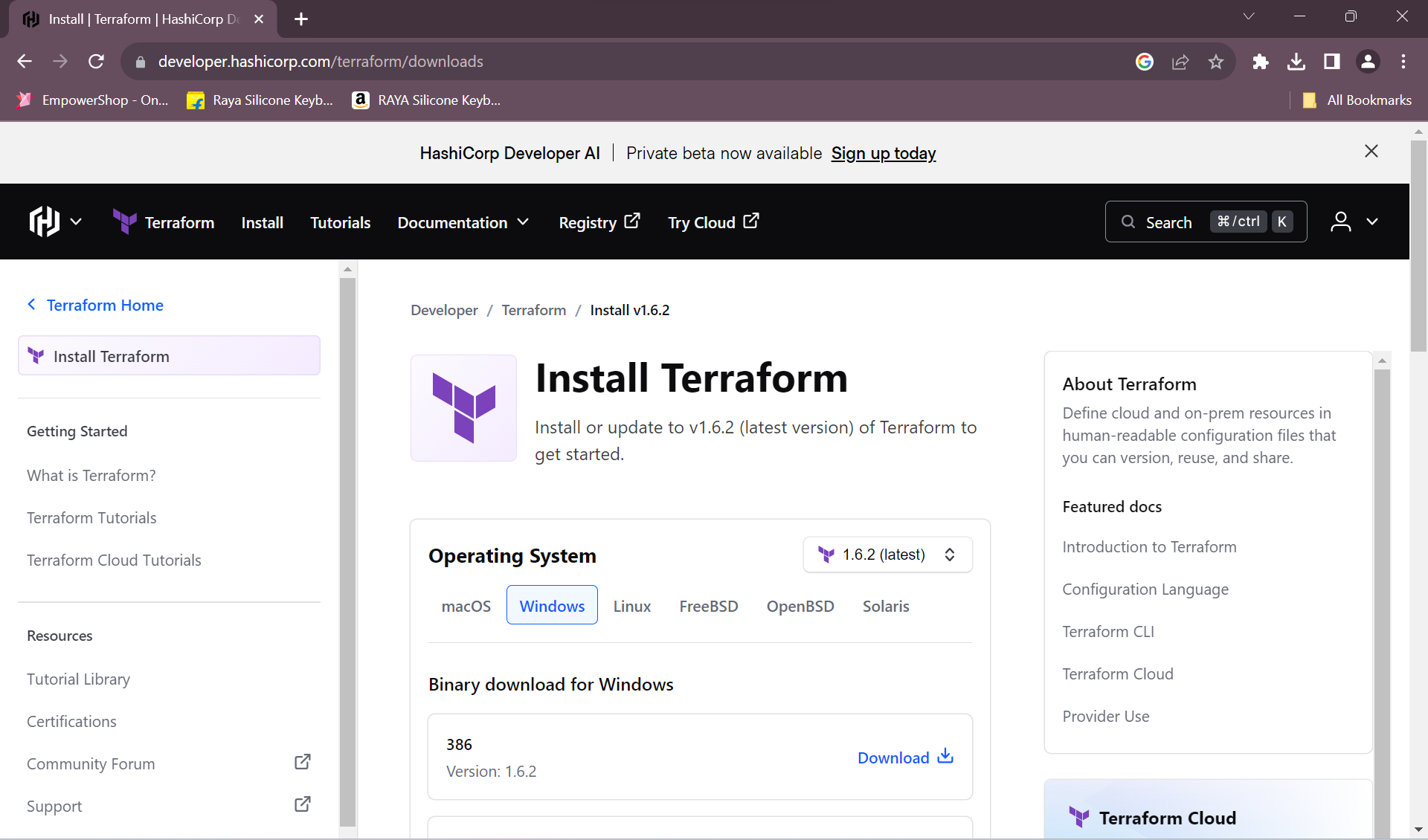


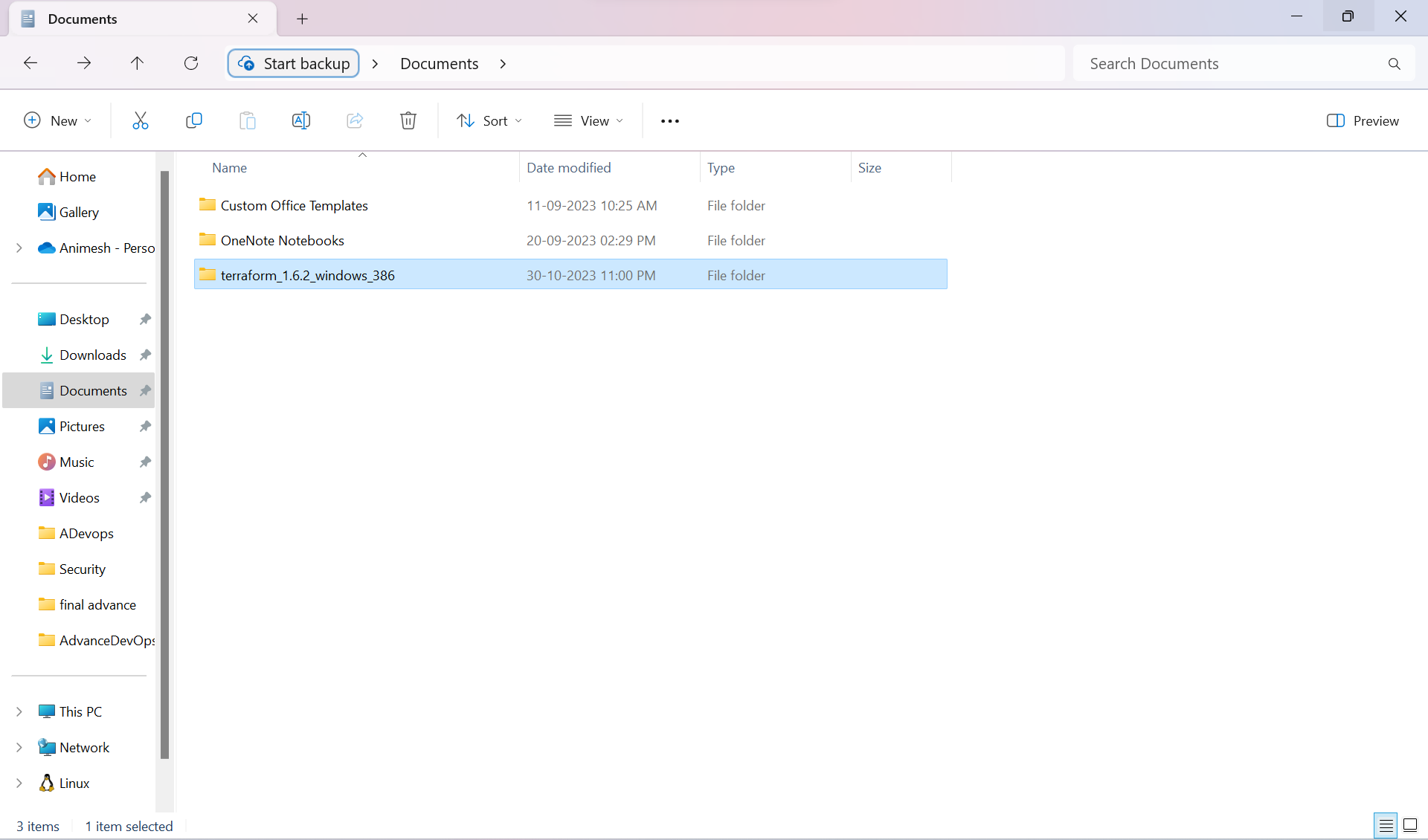
Click on open in cloud 9

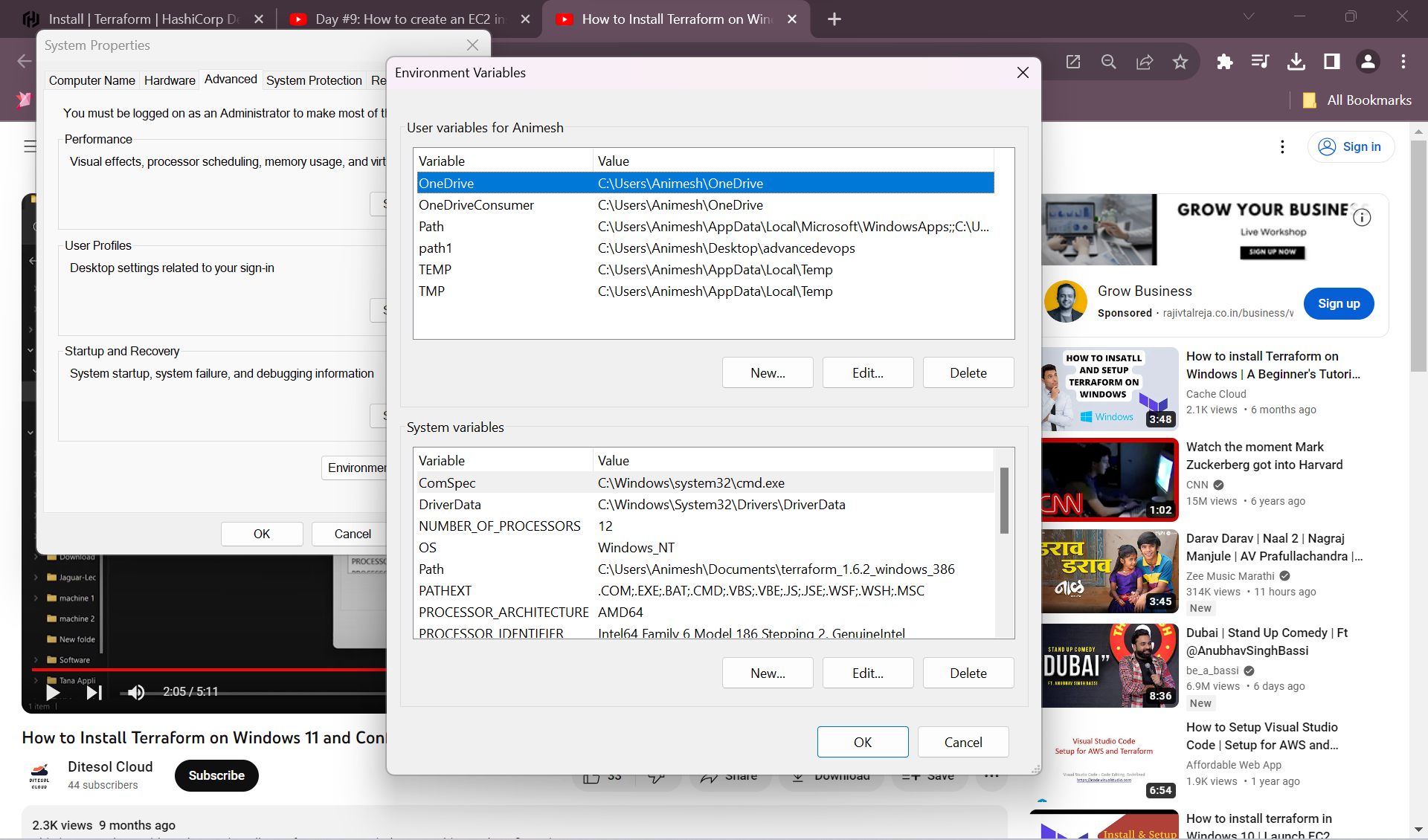
Write program

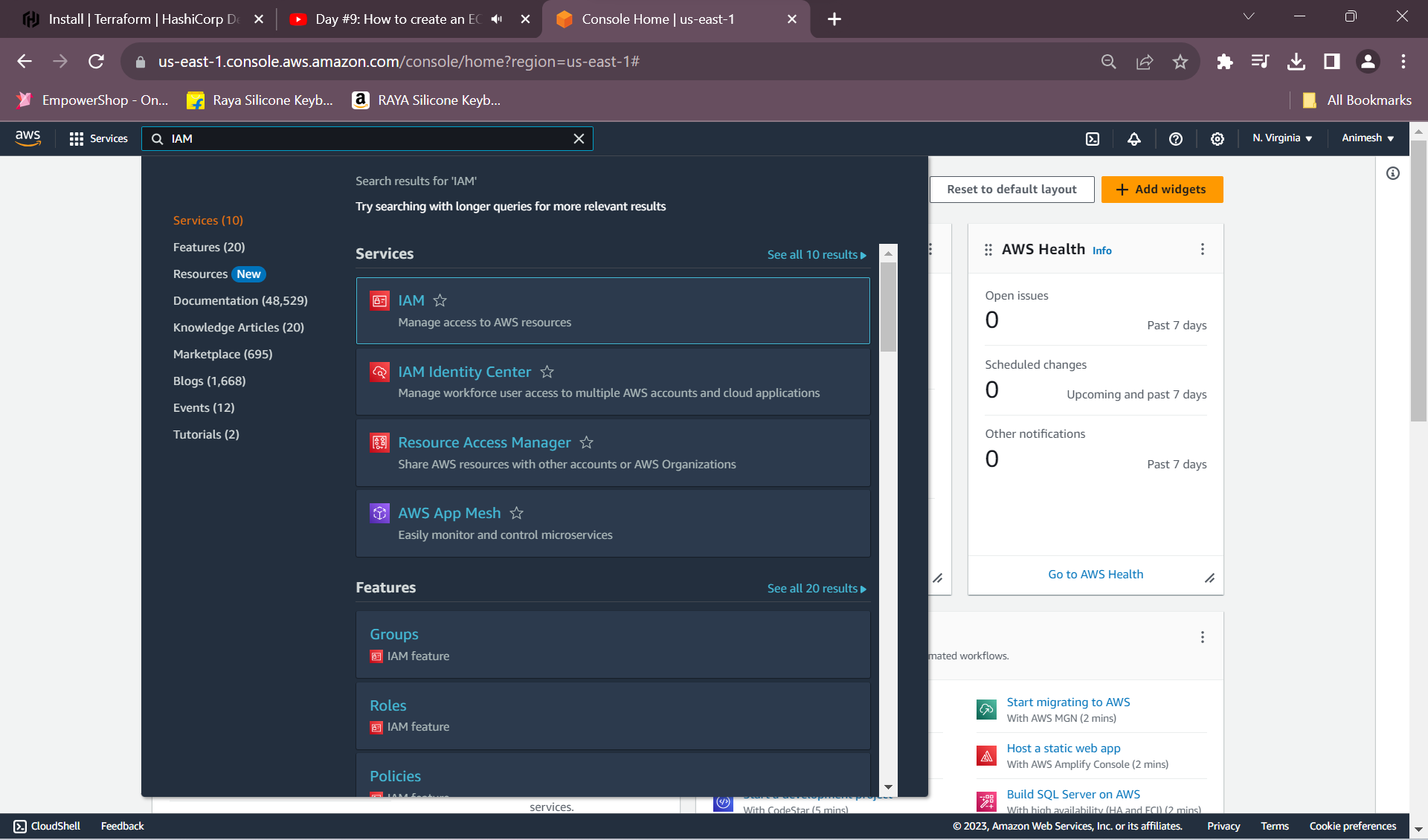


Terraform ec2

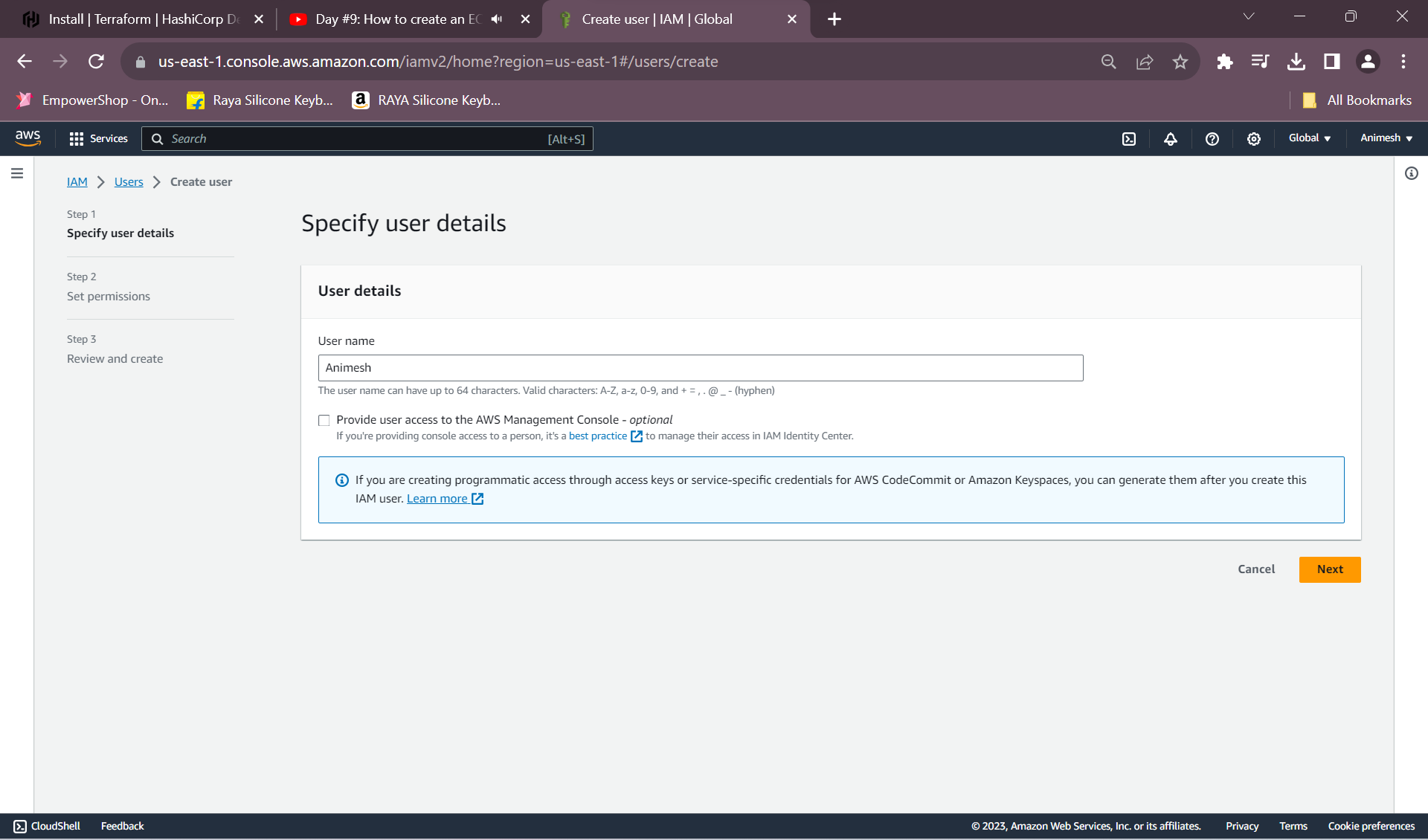


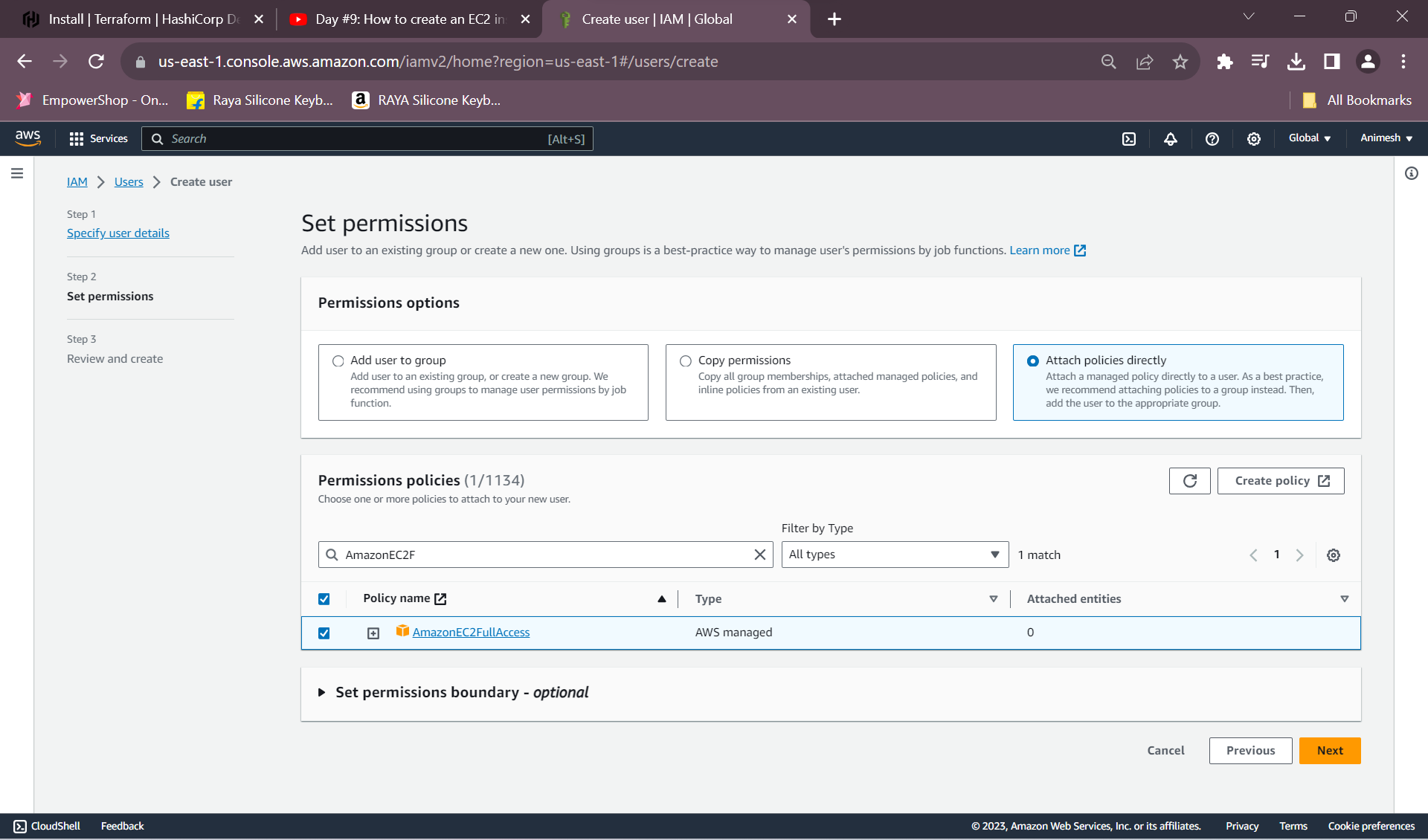


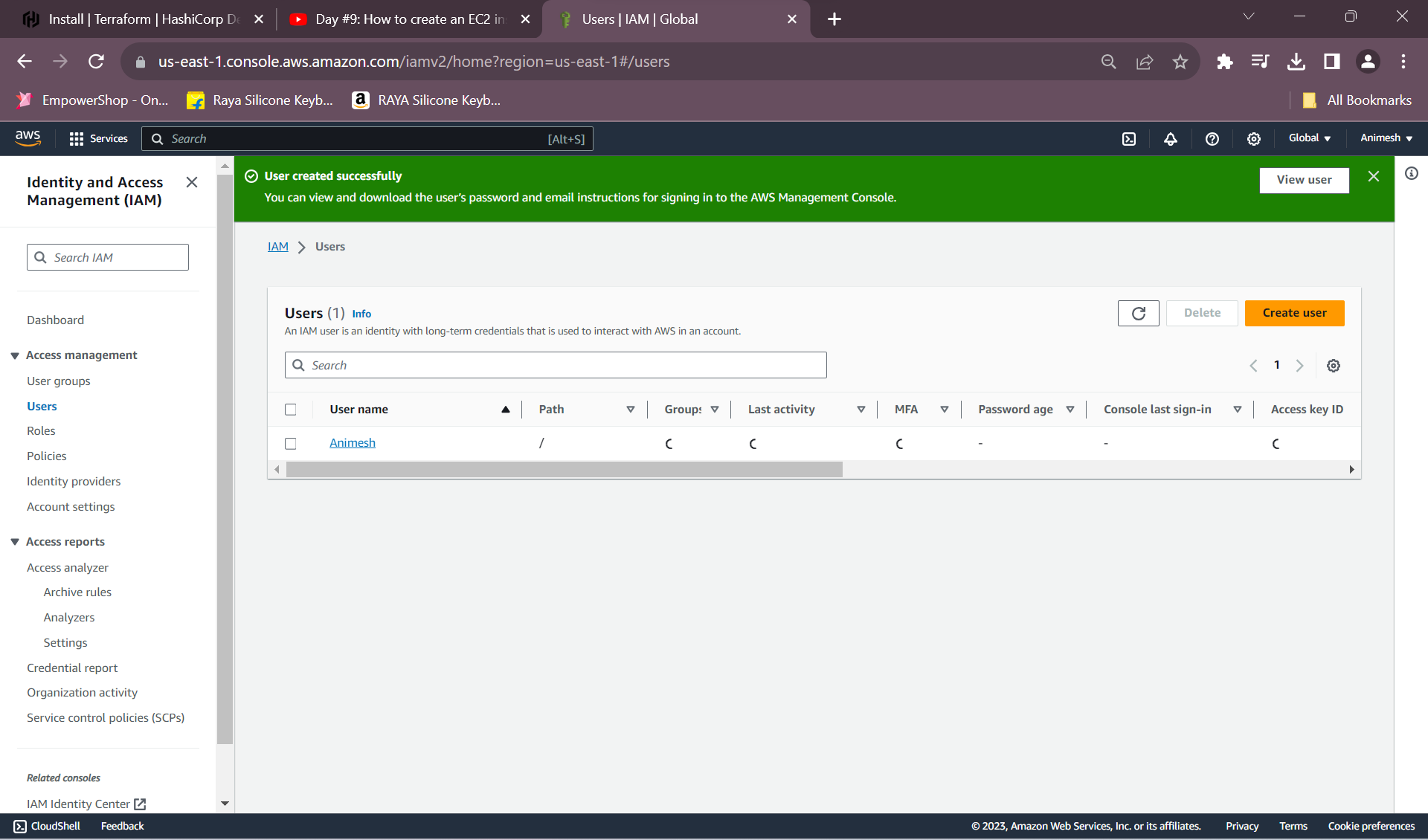


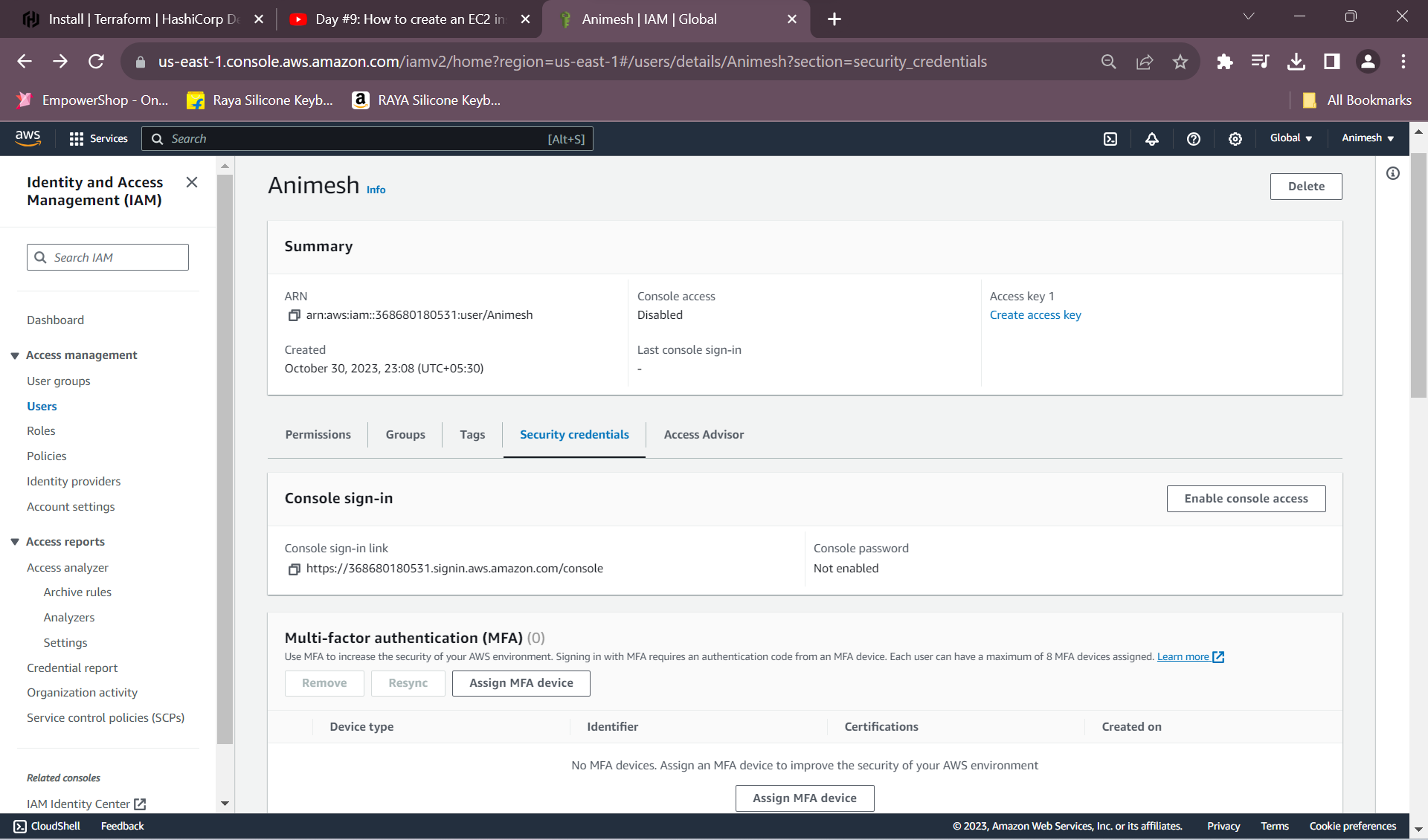


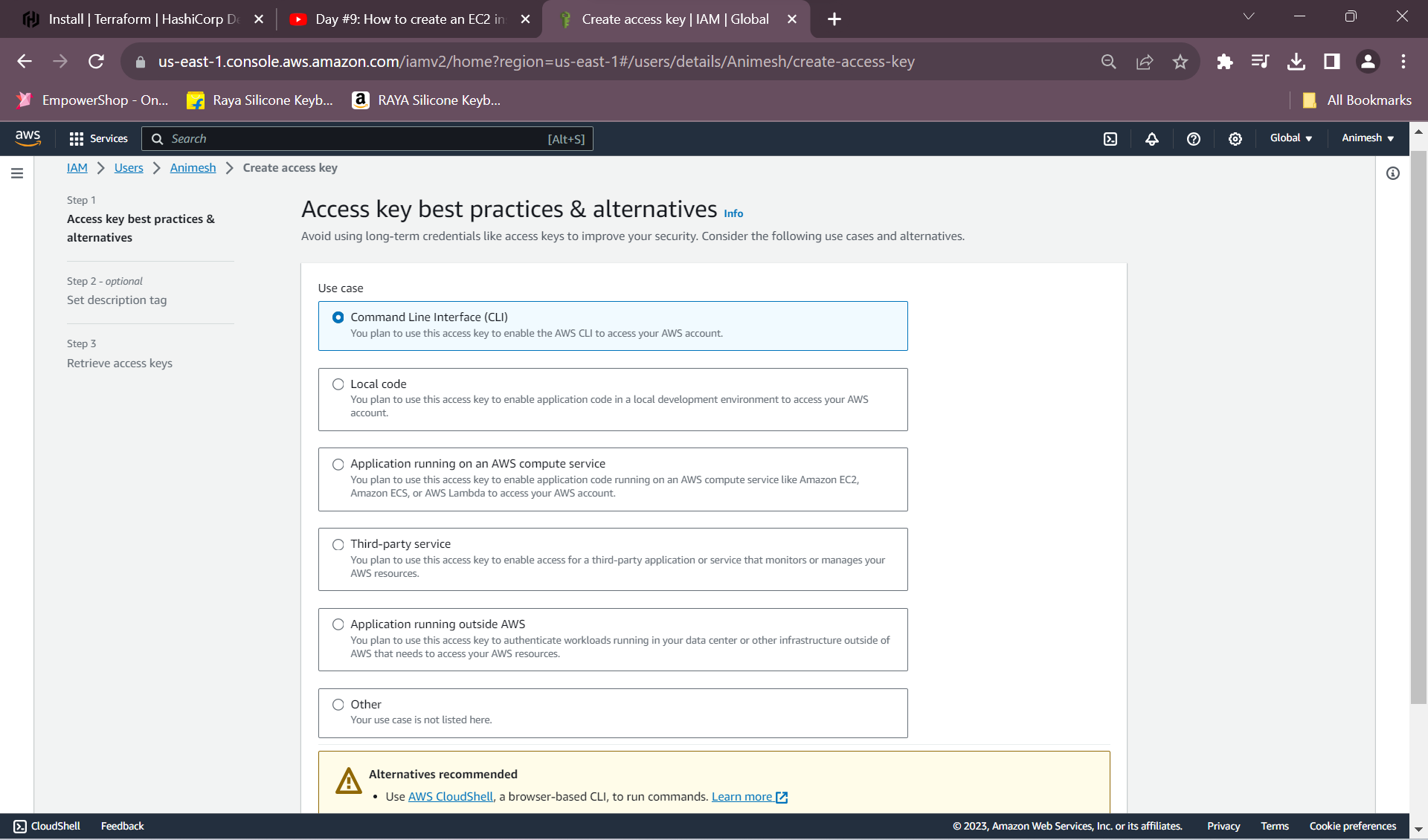


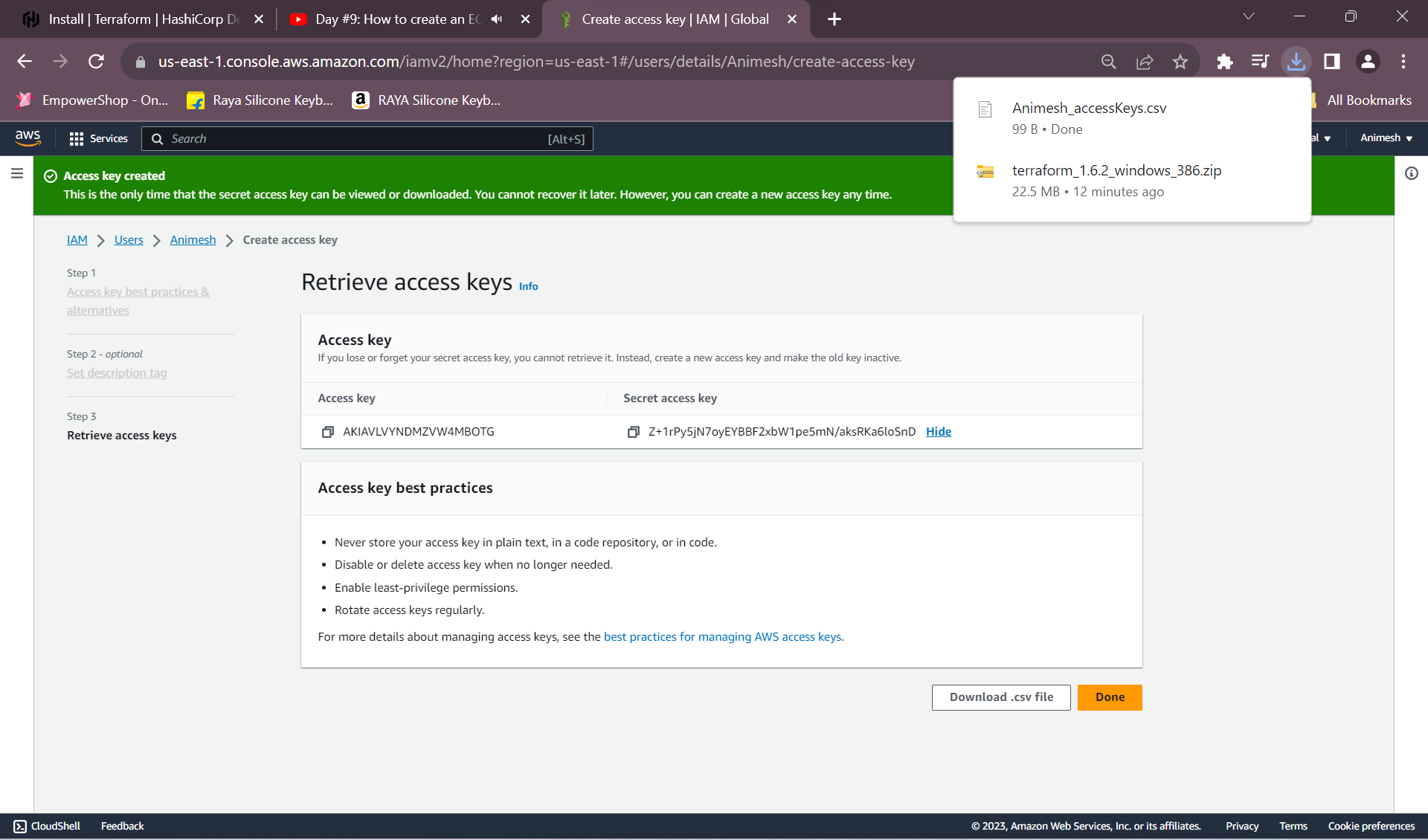


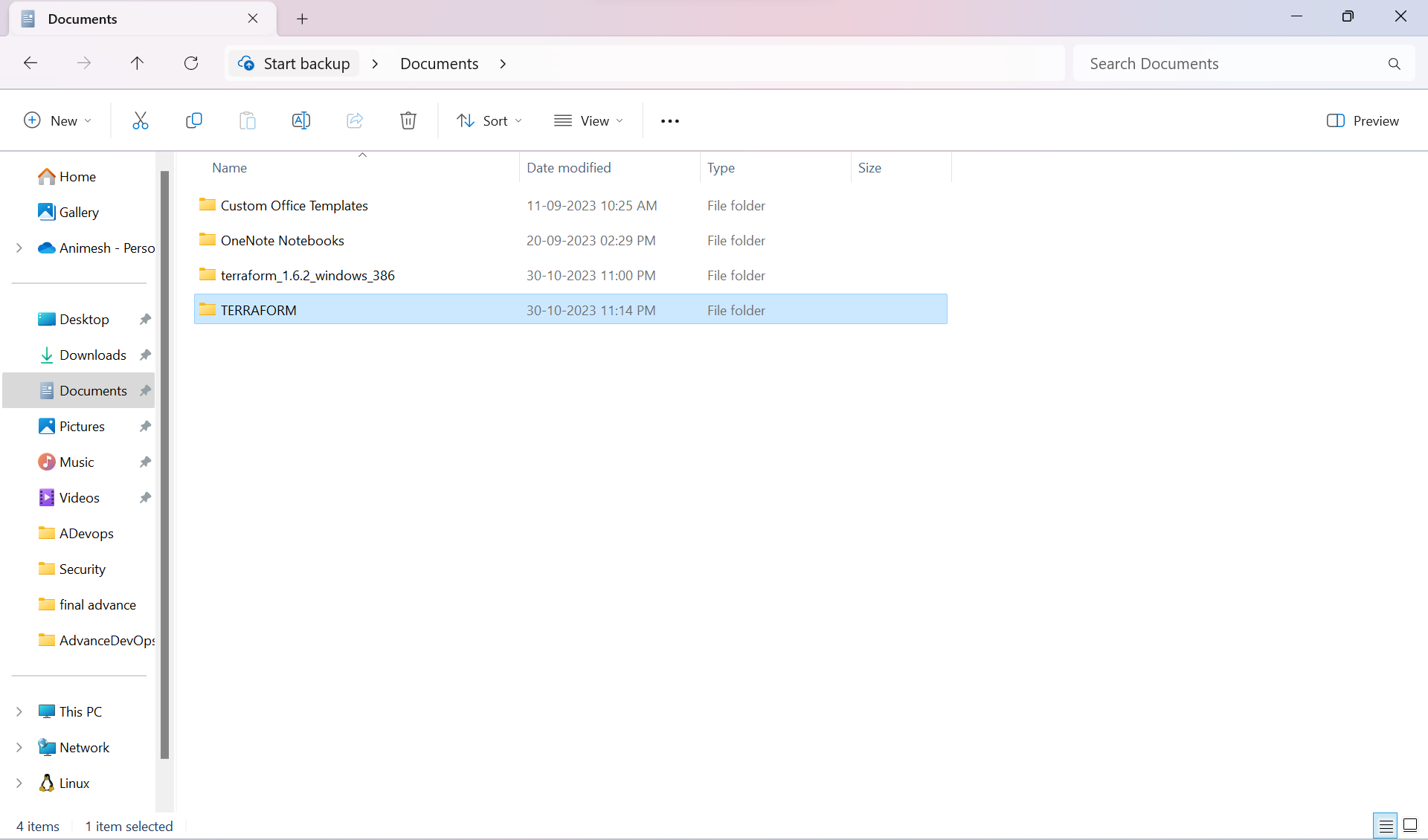


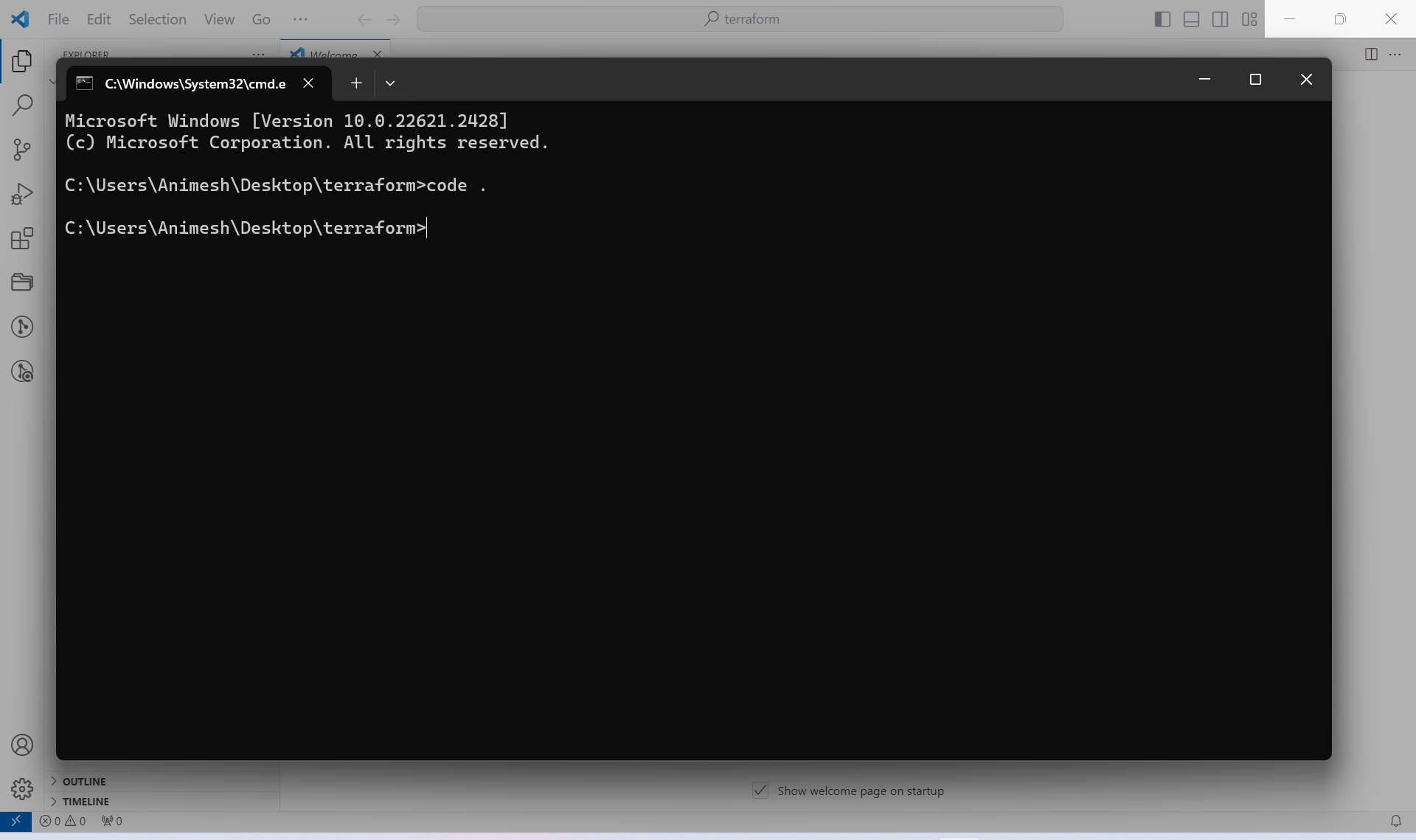


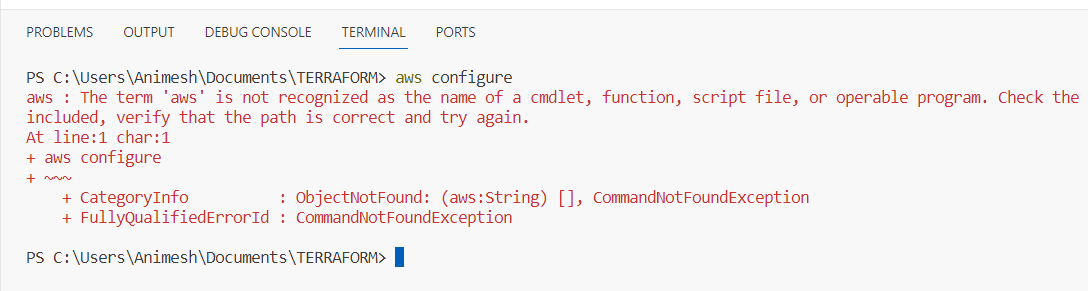


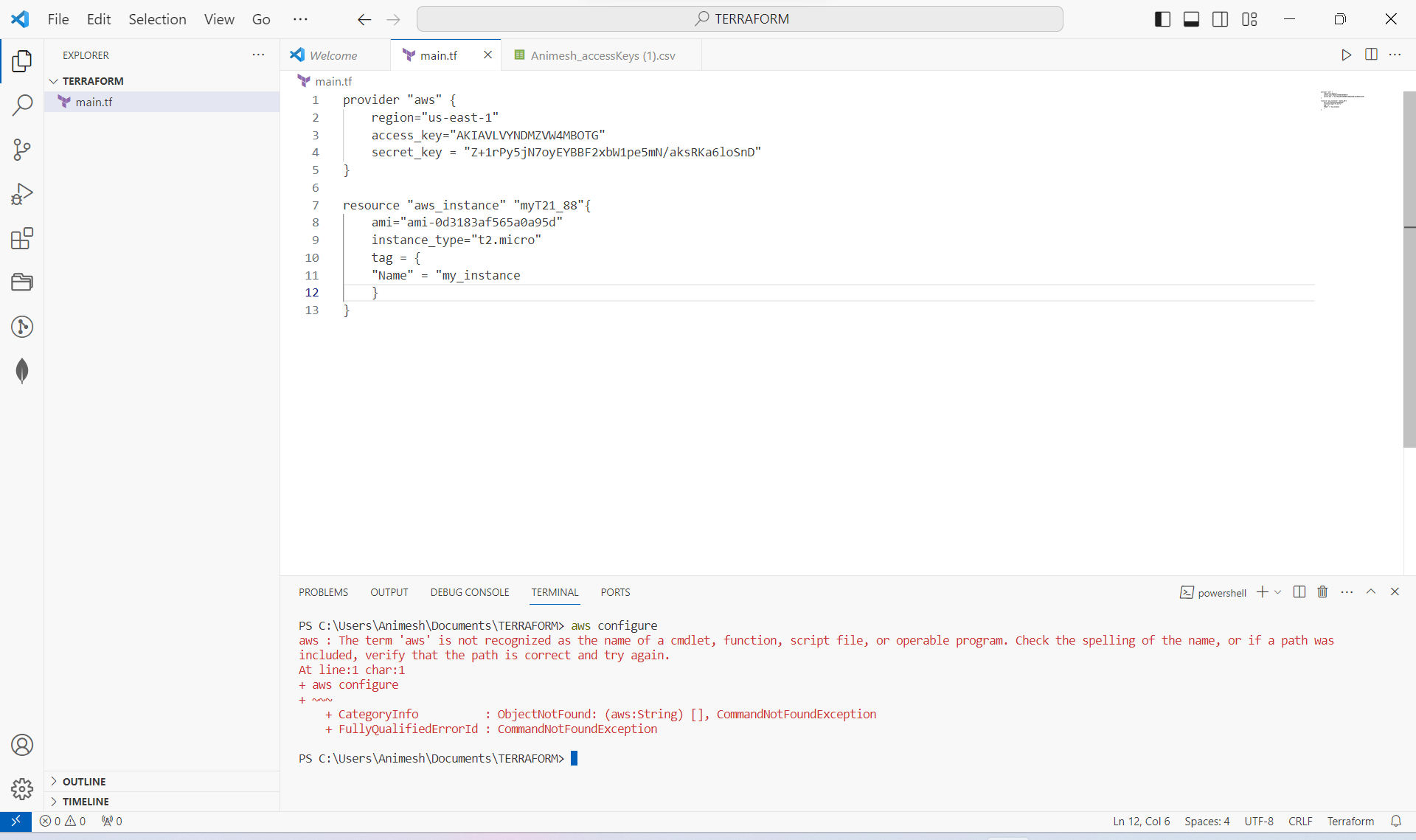












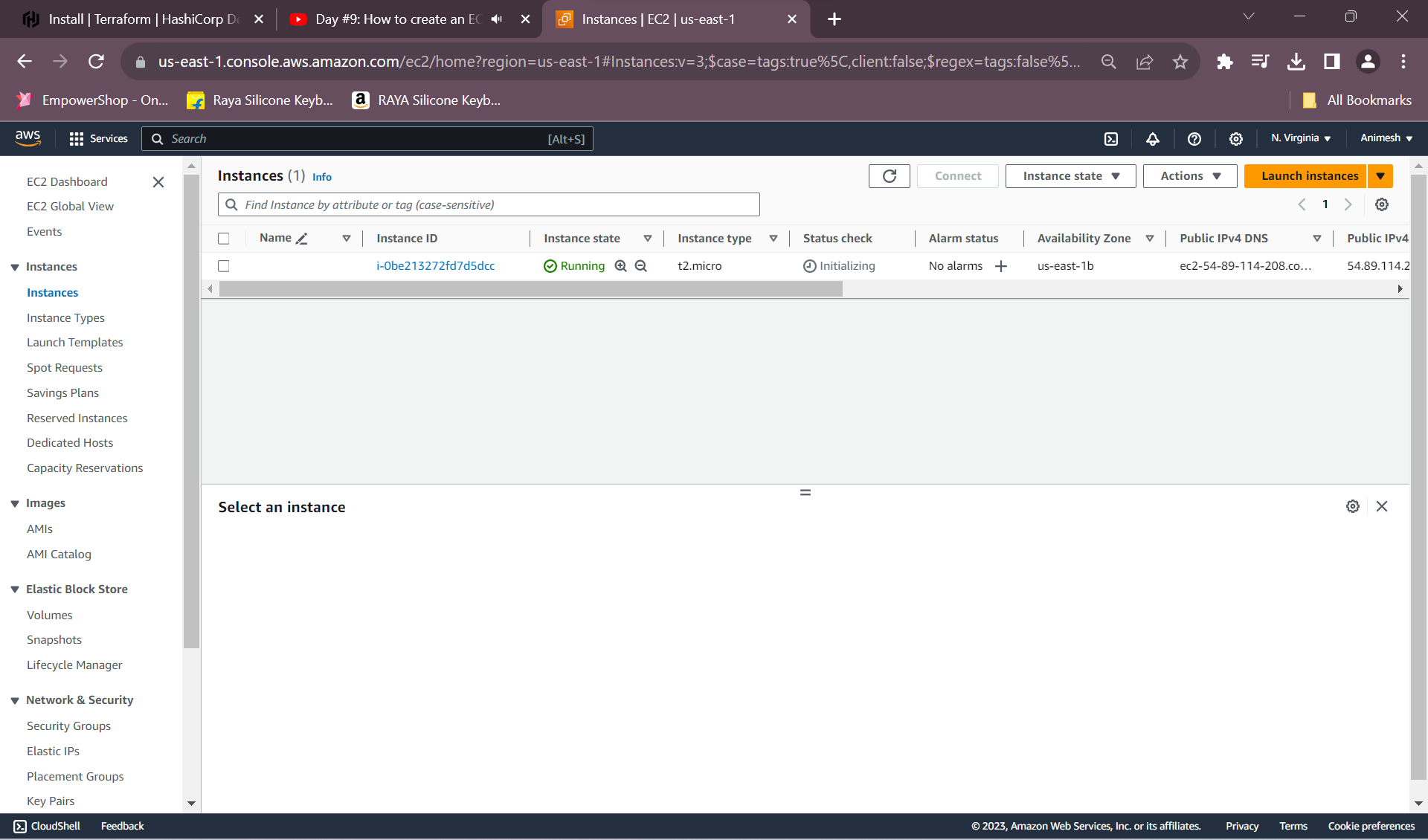
terraform fmt

terraform init

terraform validate

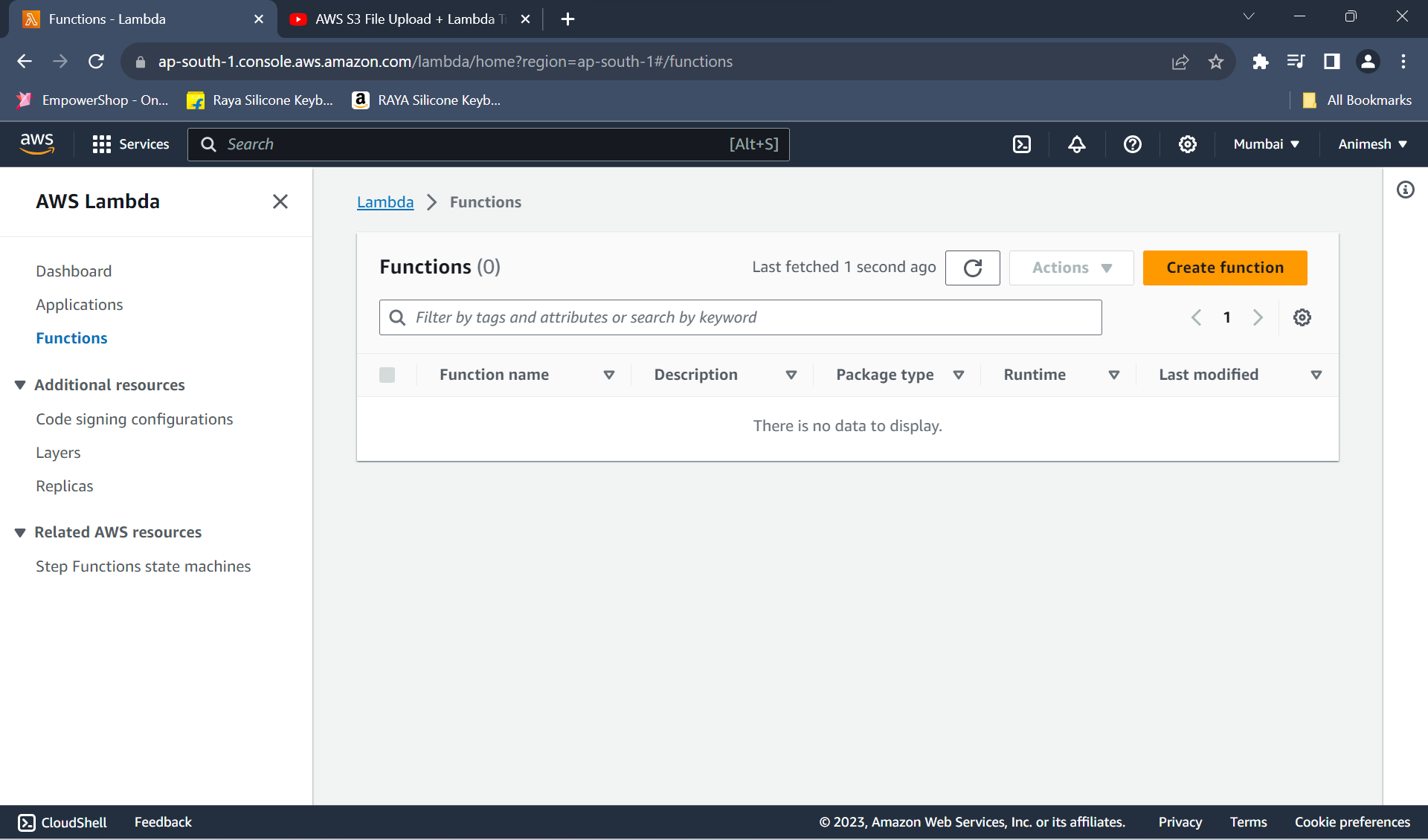
terraform plan

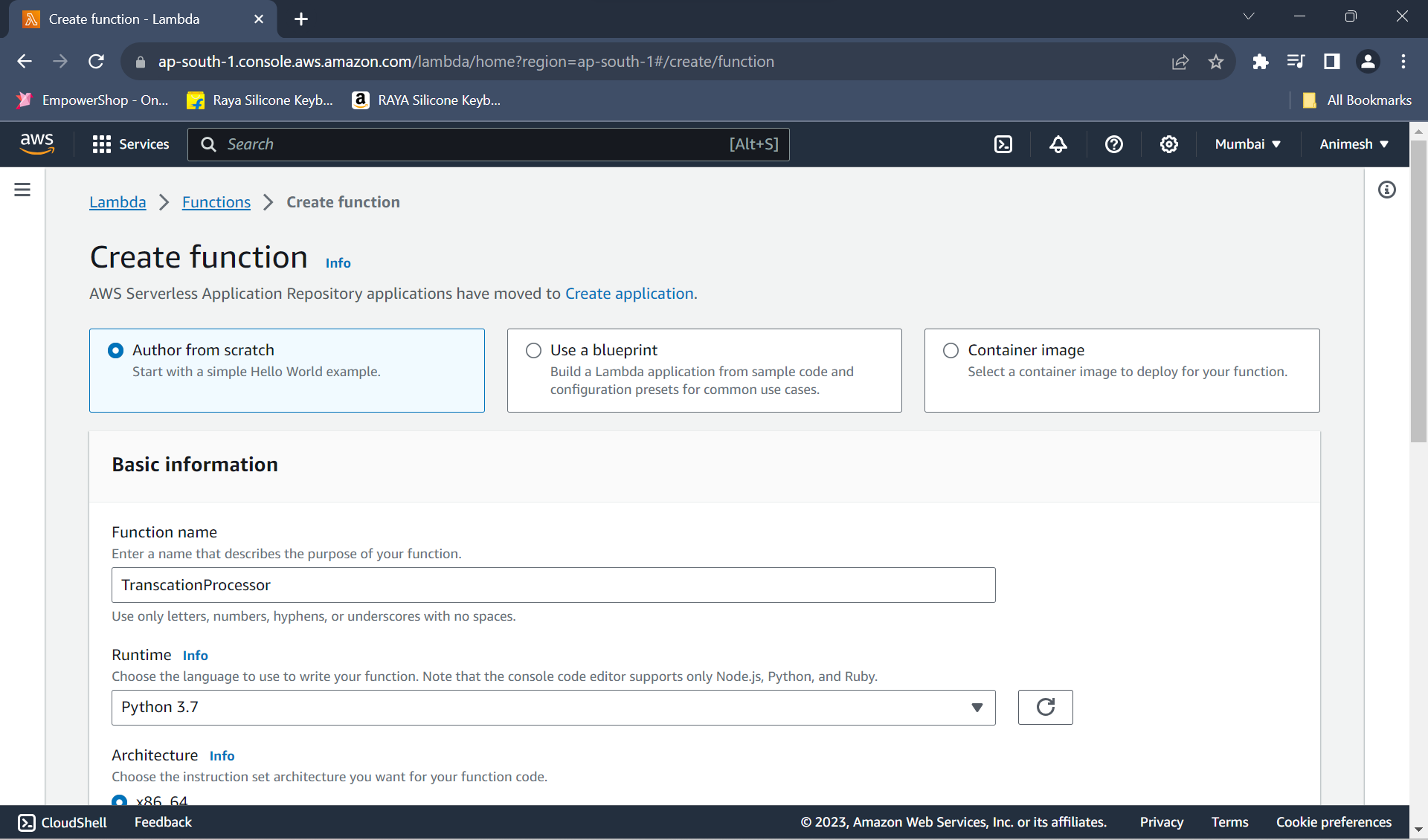
terraform apply

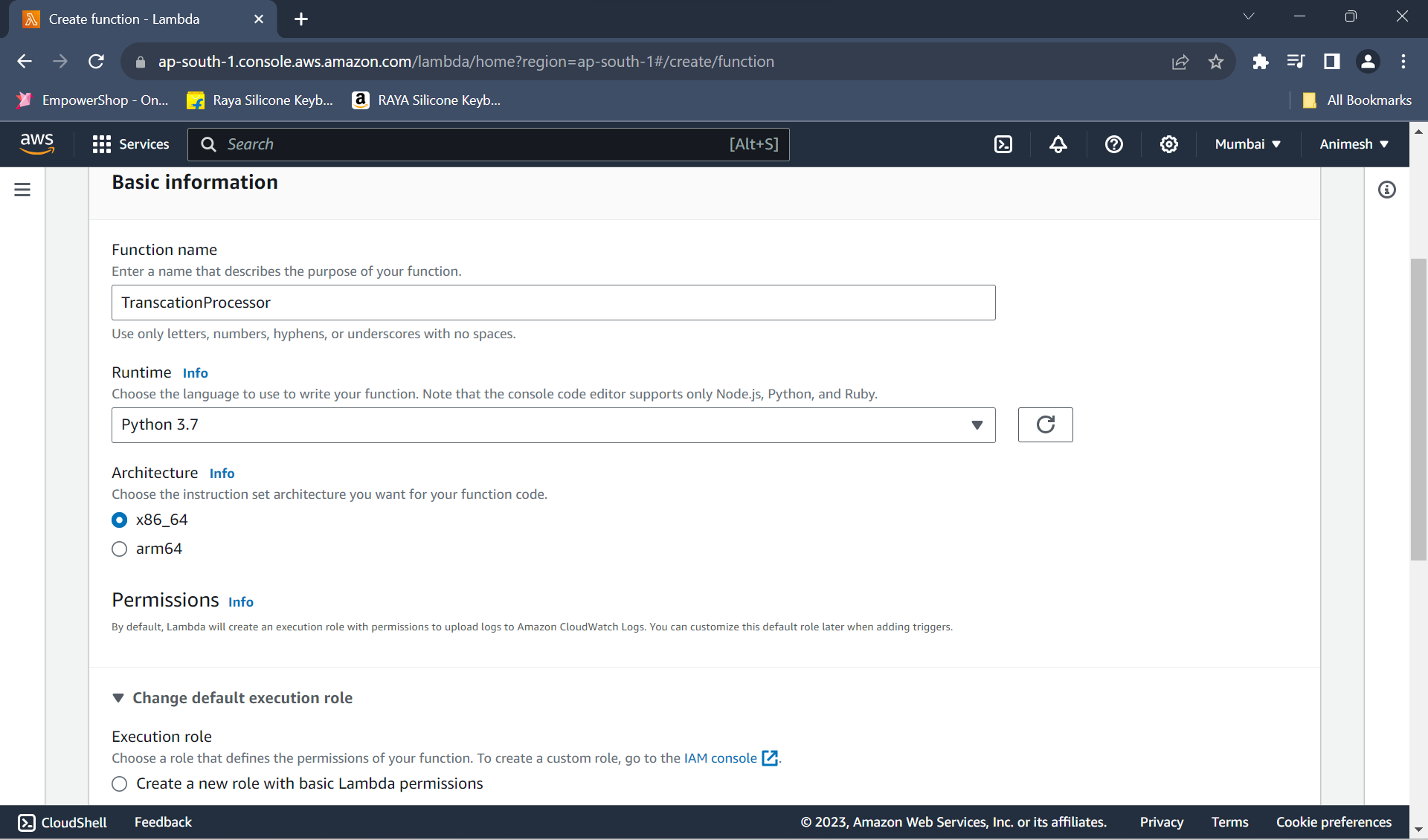


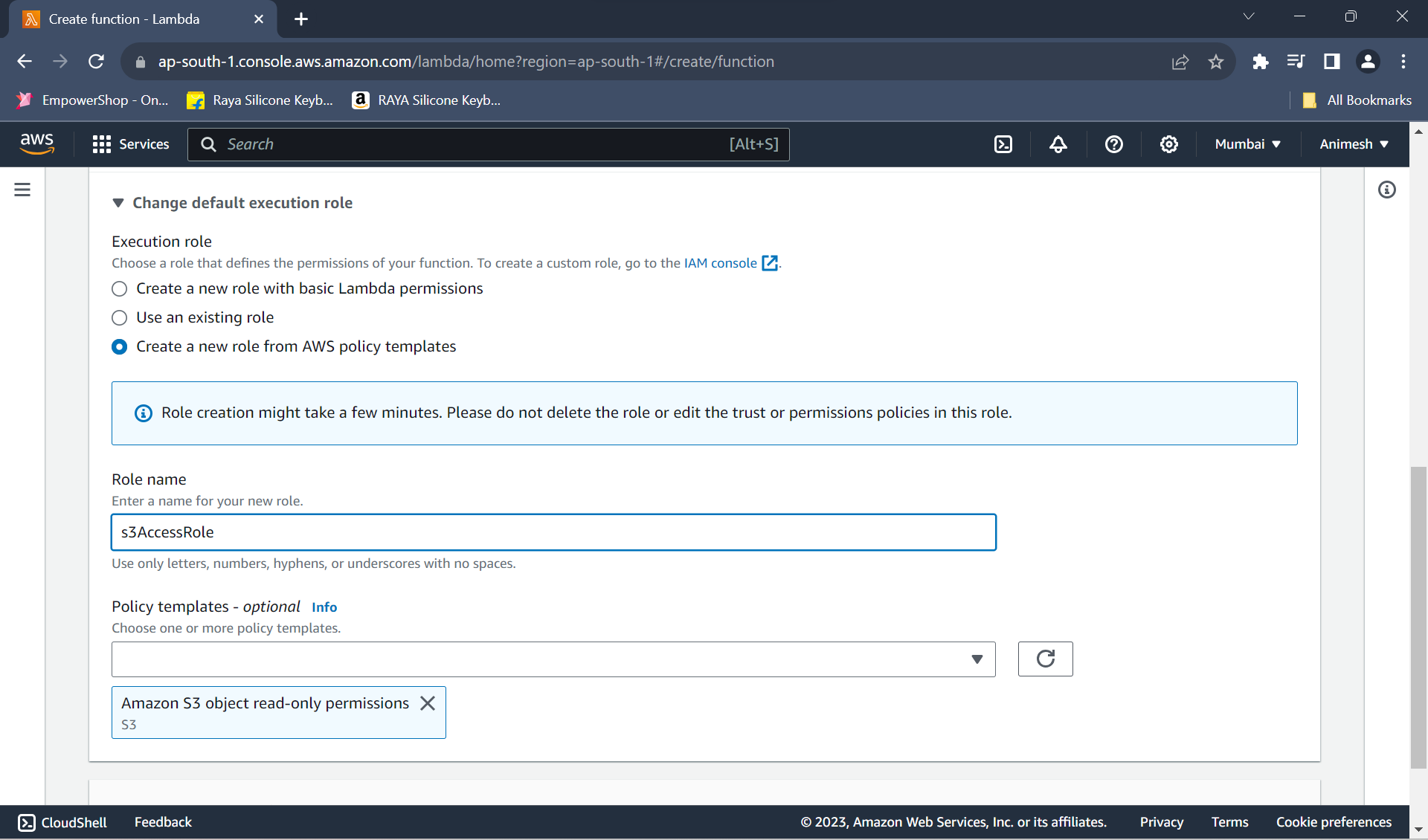
Terraform destroy

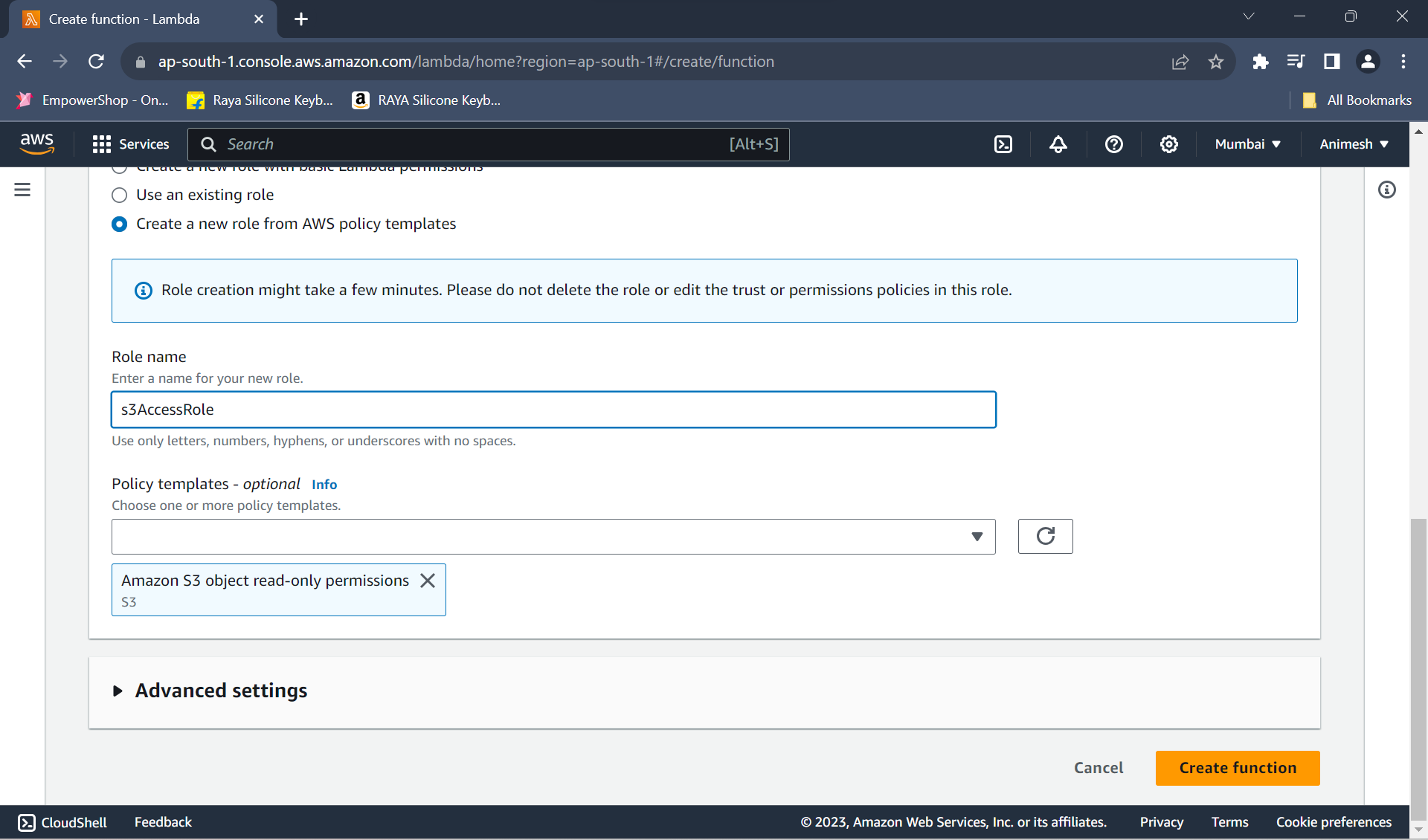
Lambada using python

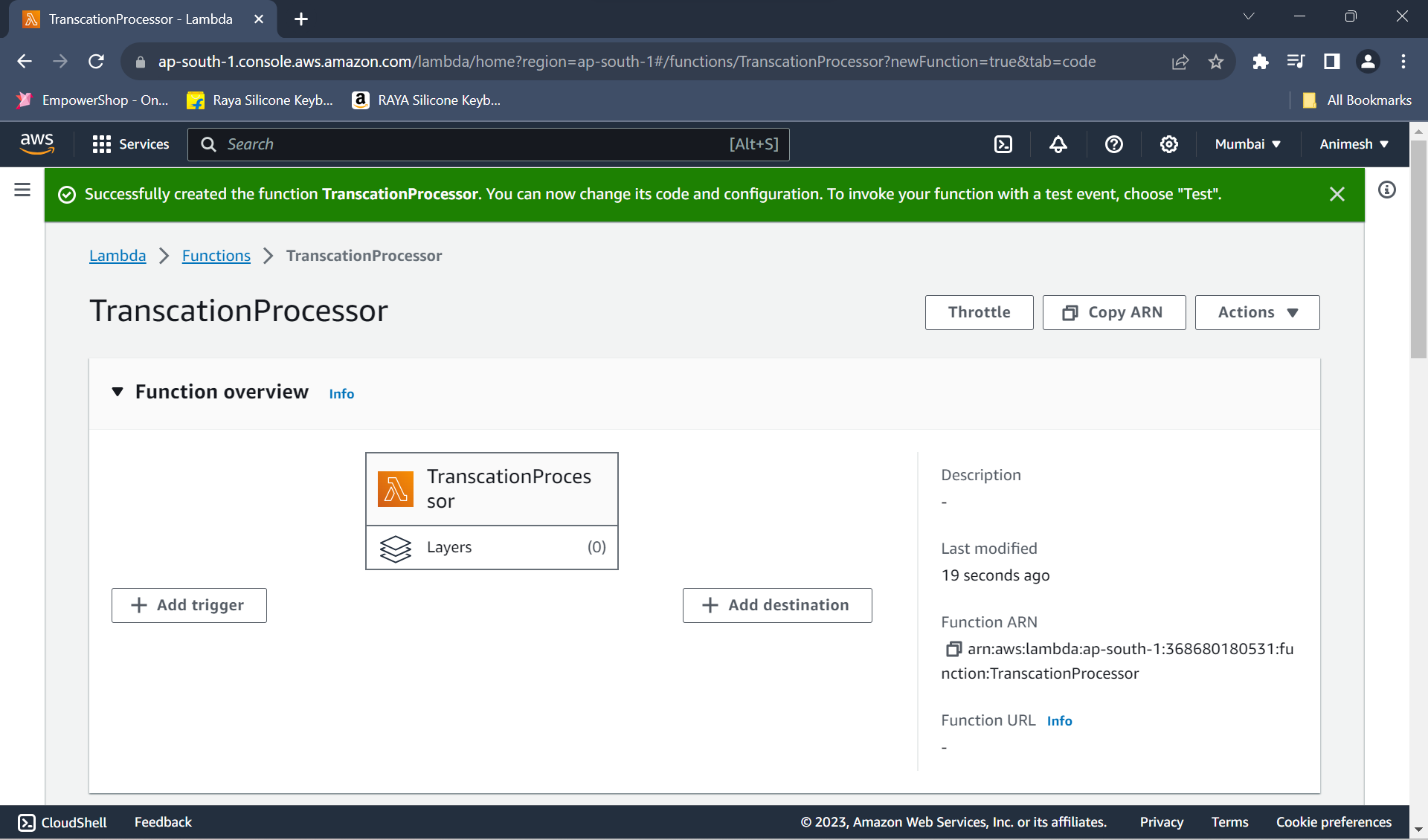












<https://youtu.be/H_rRlnSw_5s?si=LmIRmA4DtD0GA63G>

different assignment

[30-10-2023 08:27 PM] +91 88507 99809: <https://youtu.be/WCOM5odW0VY?si=R0CWKGNJ5FRxsBKn> terraform and ec2

[30-10-2023 08:33 PM] +91 88507 99809: <https://youtu.be/LjRHJXwHN30?si=Z0z7O4oA6b_HVjY->

[30-10-2023 08:33 PM] +91 88507 99809: <https://youtu.be/O-p8yCEokcc?si=olhXtdp8NwSpGWlG>

[30-10-2023 08:33 PM] +91 88507 99809: <https://www.youtube.com/watch?v=fiaJlhrplgw>

[30-10-2023 08:33 PM] +91 88507 99809: <https://youtu.be/OJrxbr9ebDE?si=-JkG1aZxGa3cWUmu>

[30-10-2023 08:33 PM] +91 88507 99809: <https://youtu.be/cm626PlpSn8?si=1CjONzpFhS4kkkKc>

provider "aws" {

    region="us-east-1"

    access\_key="AKIAVLVYNDMZVW4MBOTG"

    secret\_key = "Z+1rPy5jN7oyEYBBF2xbW1pe5mN/aksRKa6loSnD"

}

resource "aws\_instance" "myT21\_88"{

    ami="ami-0fc5d935ebf8bc3bc"

    instance\_type="t2.micro"

}