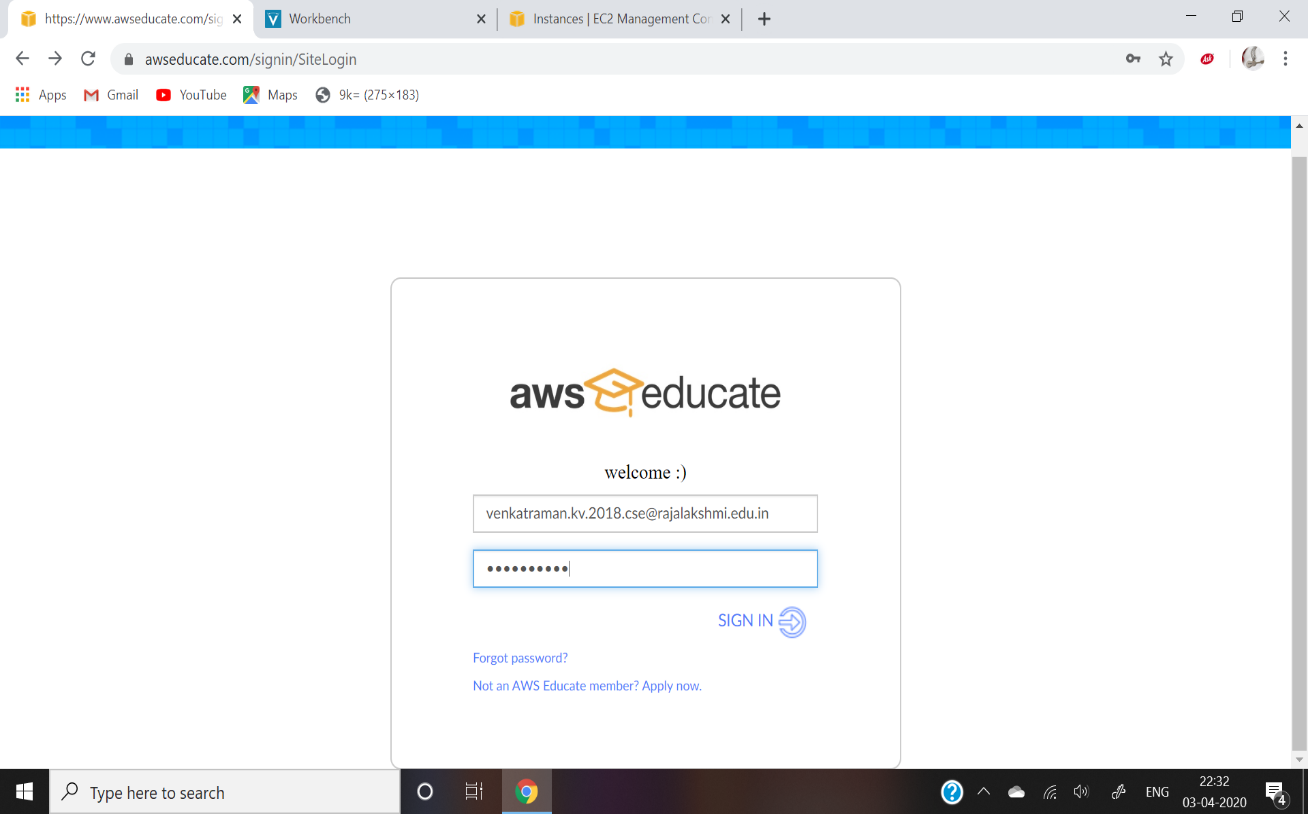
BULIDING A FACE DETECTION AWS APP

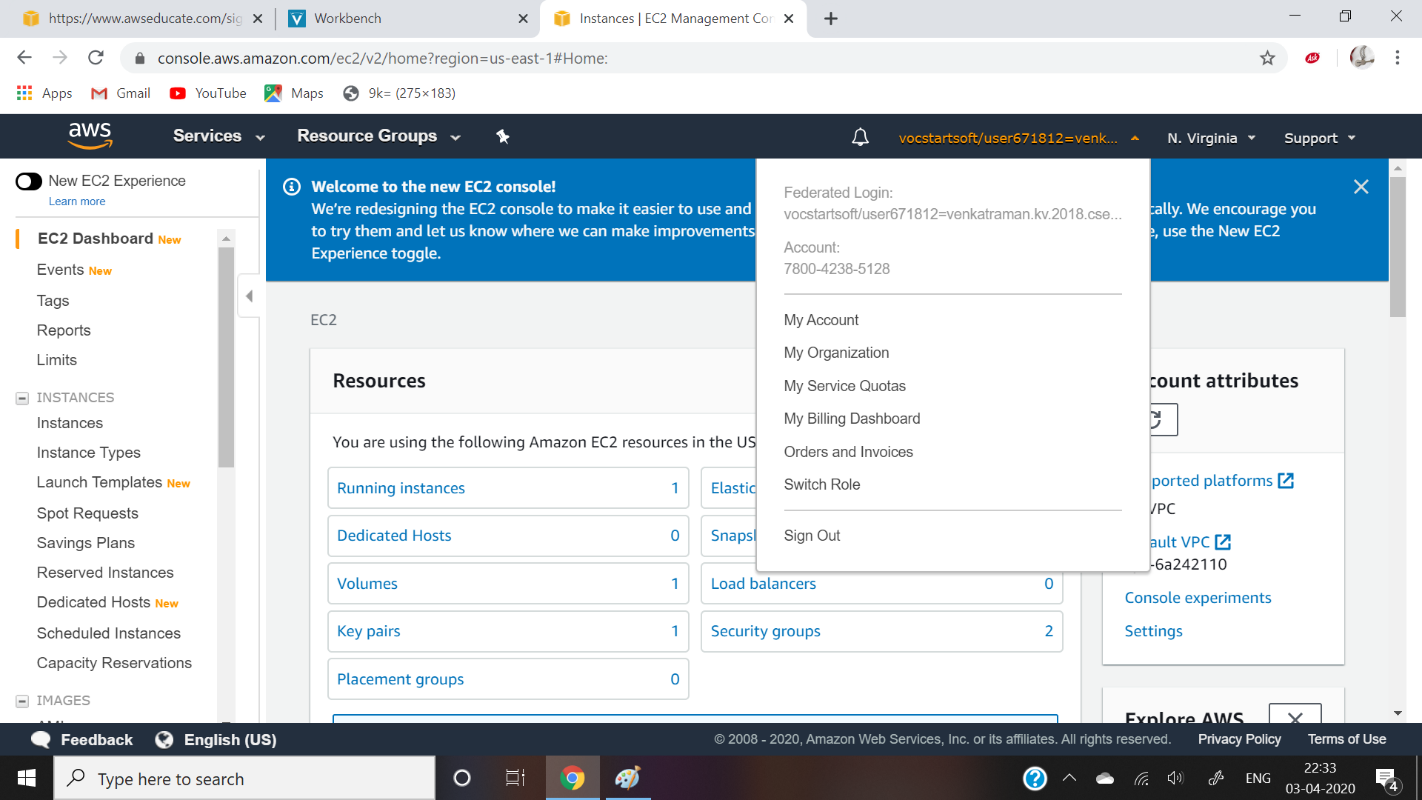
Screenshots of AWS:

* AWS login page
* EC2 dashboard
* S3 dashboard
* Rekognition dashboard

Aws login page:

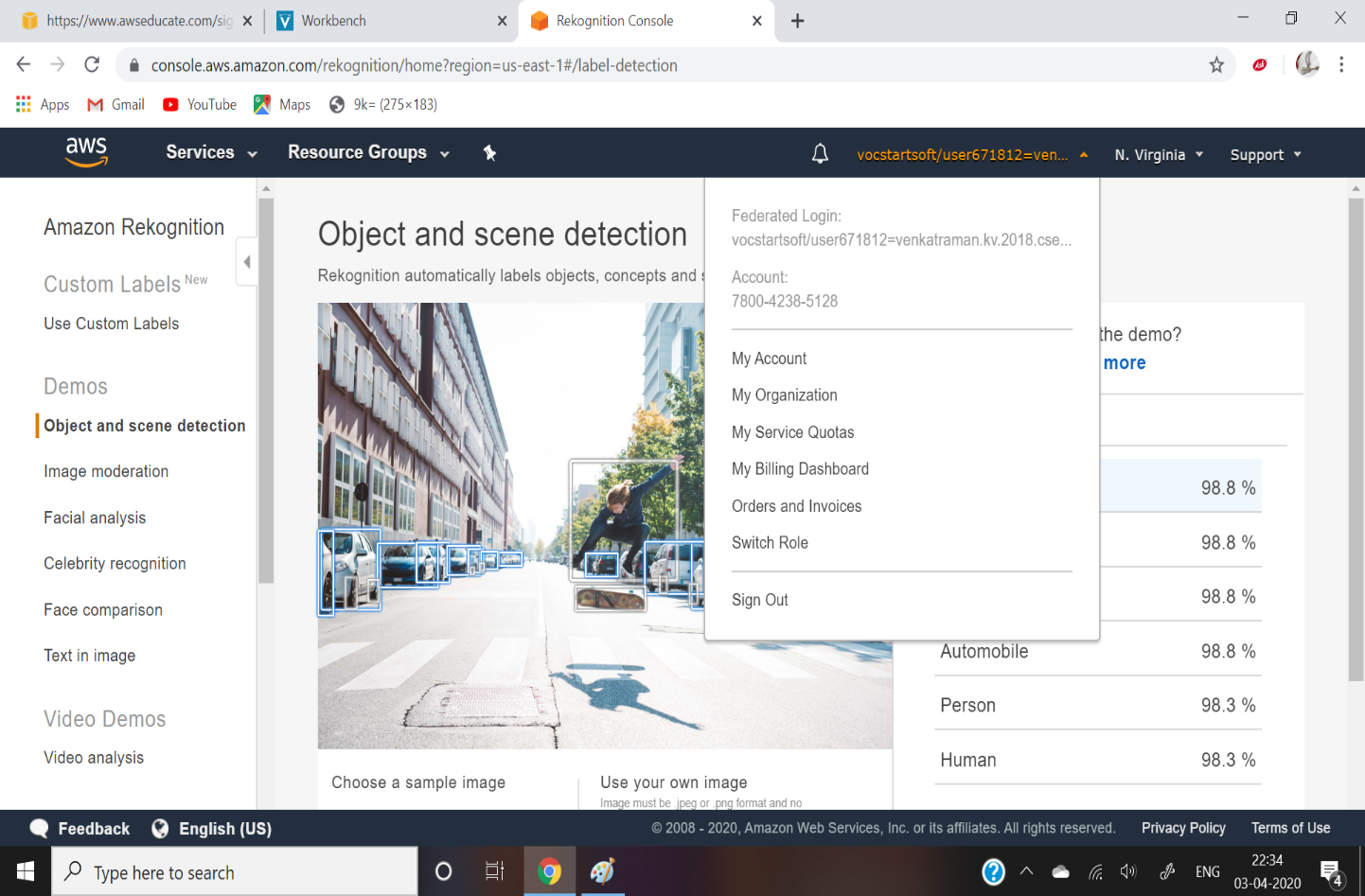


EC2 dashboard:



S3 dashboard:

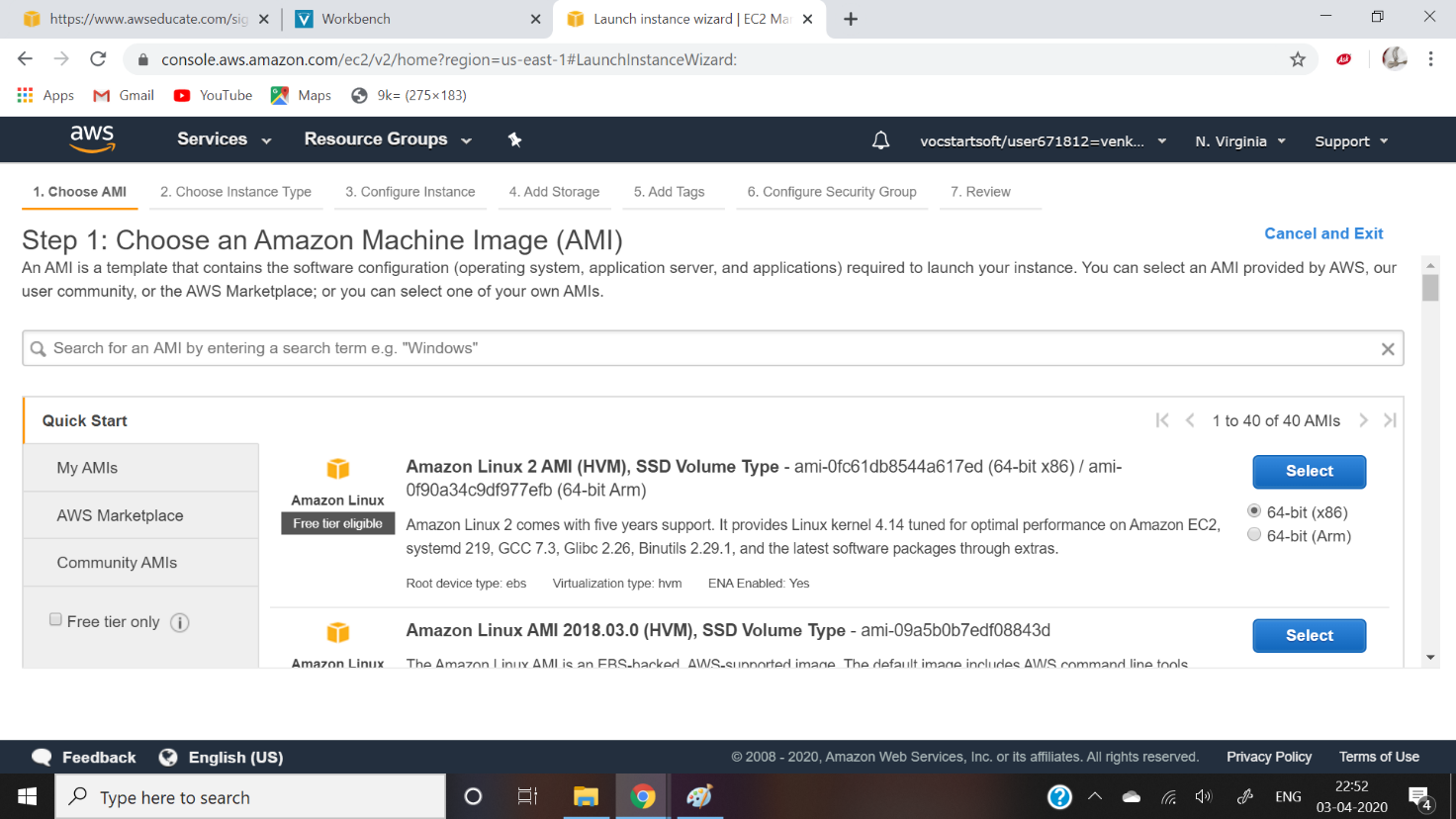


Rekognition dashboard:

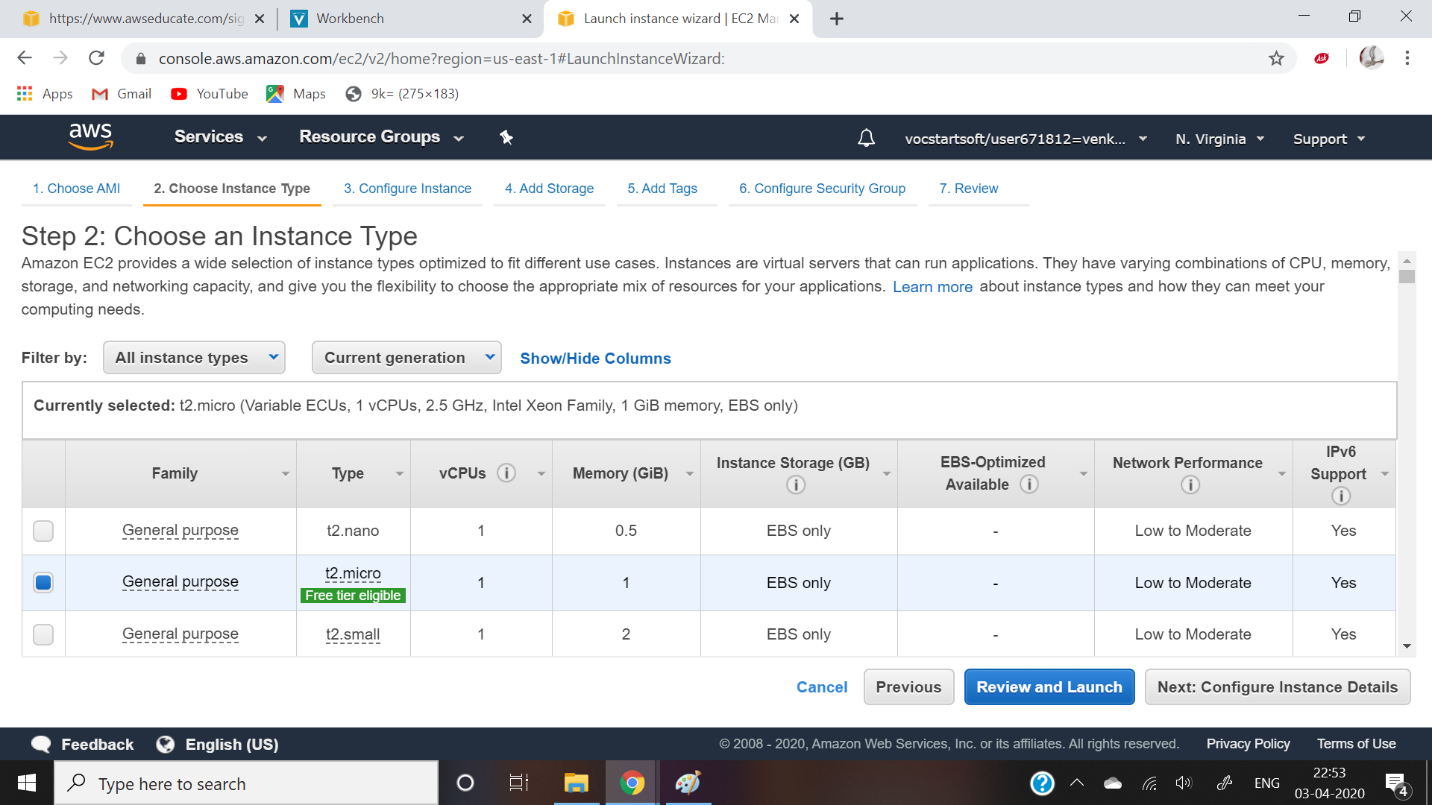
Screenshots Ec2:

* Choosing a AMI
* Choosing a instance type
* Adding storage
* Configuring a security group
* Keypair download
* Conversion of .pem to .ppk
* Logged in EC2 black screen

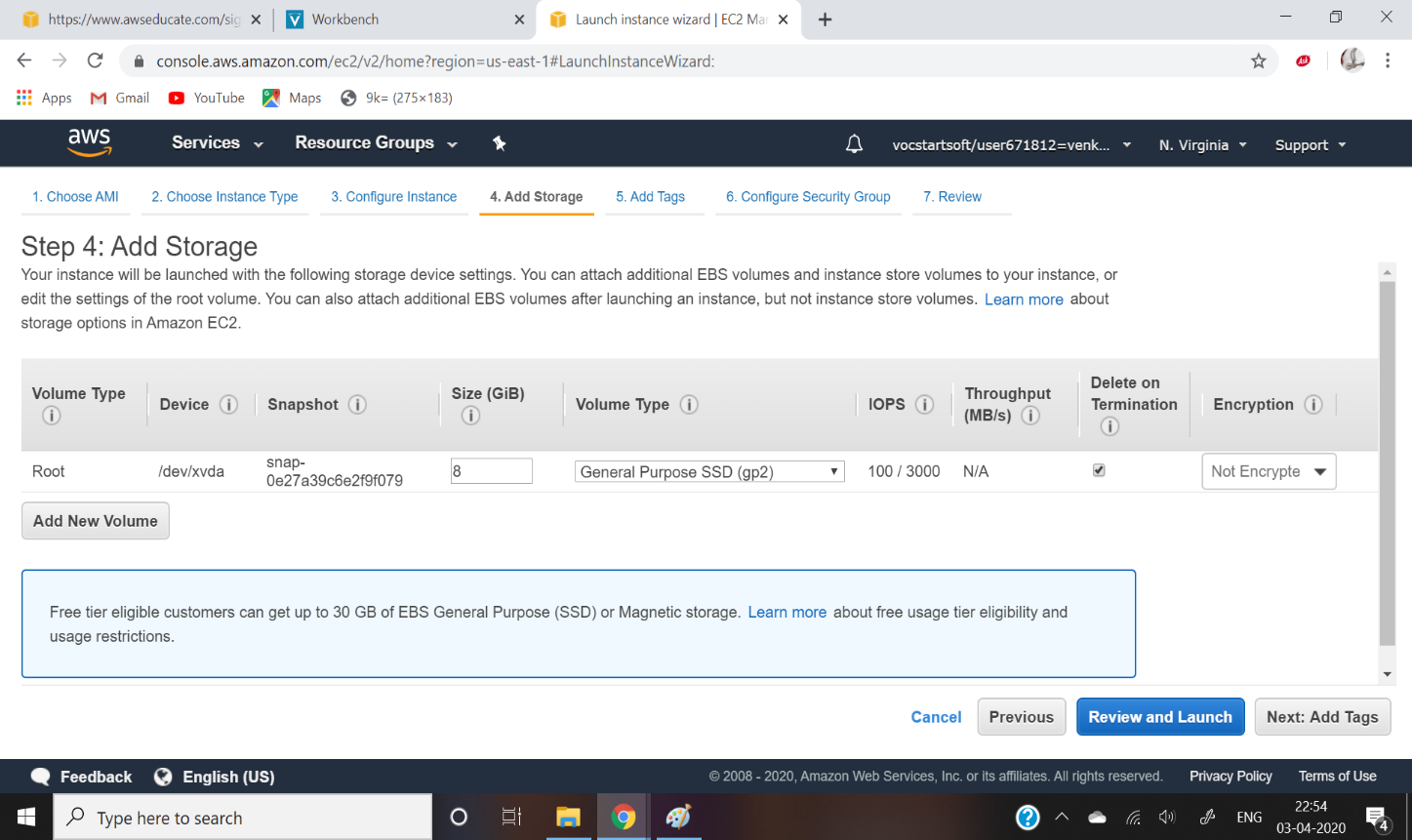
Screenshots of EC2:



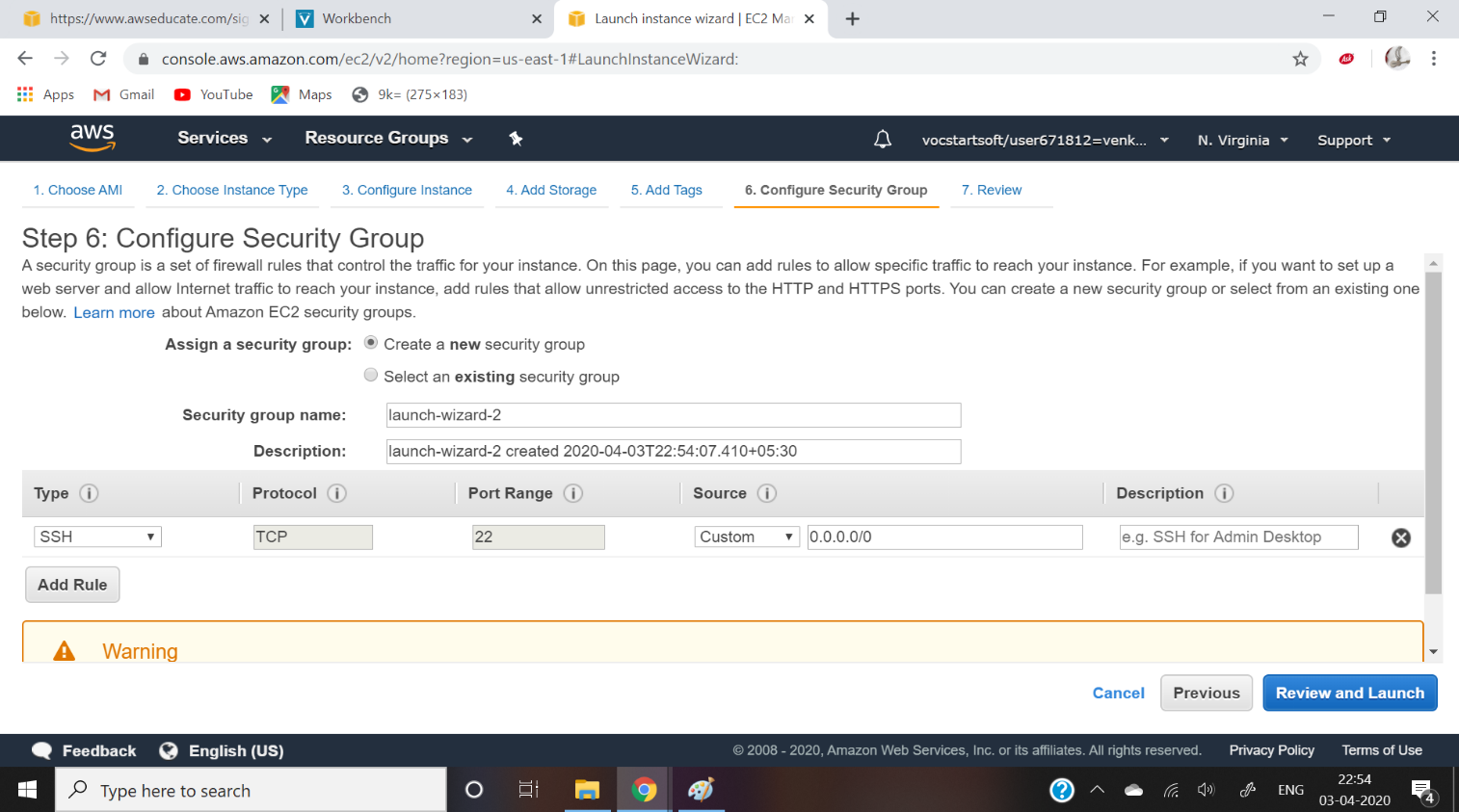
Choosing a instance type:



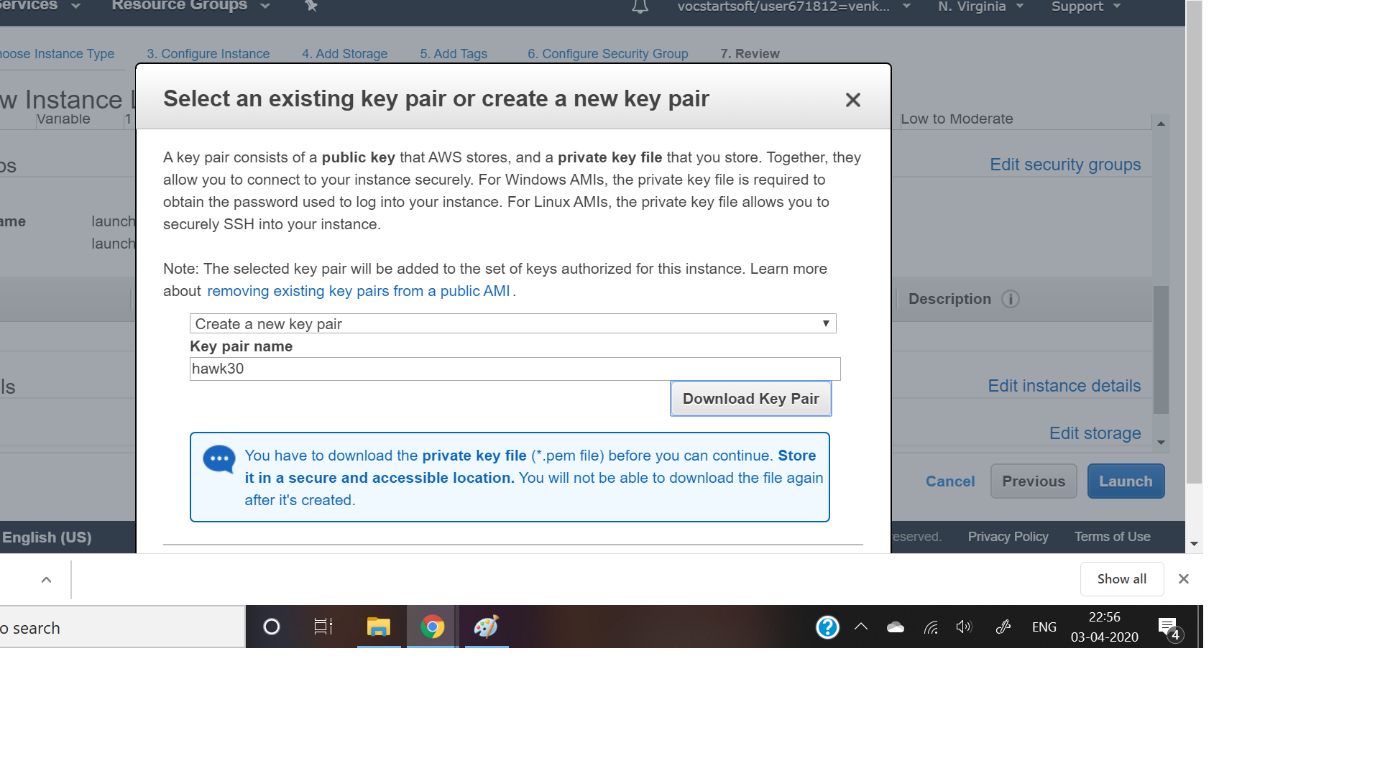
Adding storage:



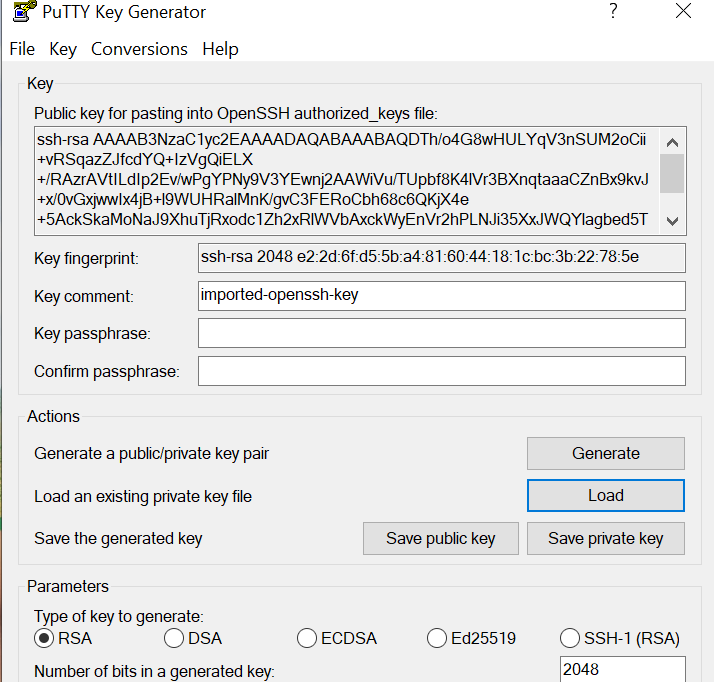
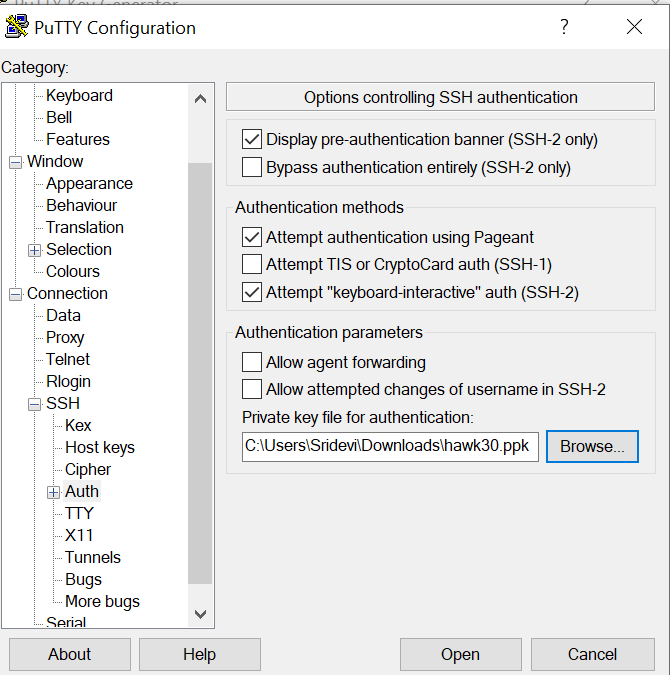
Configuring security group:



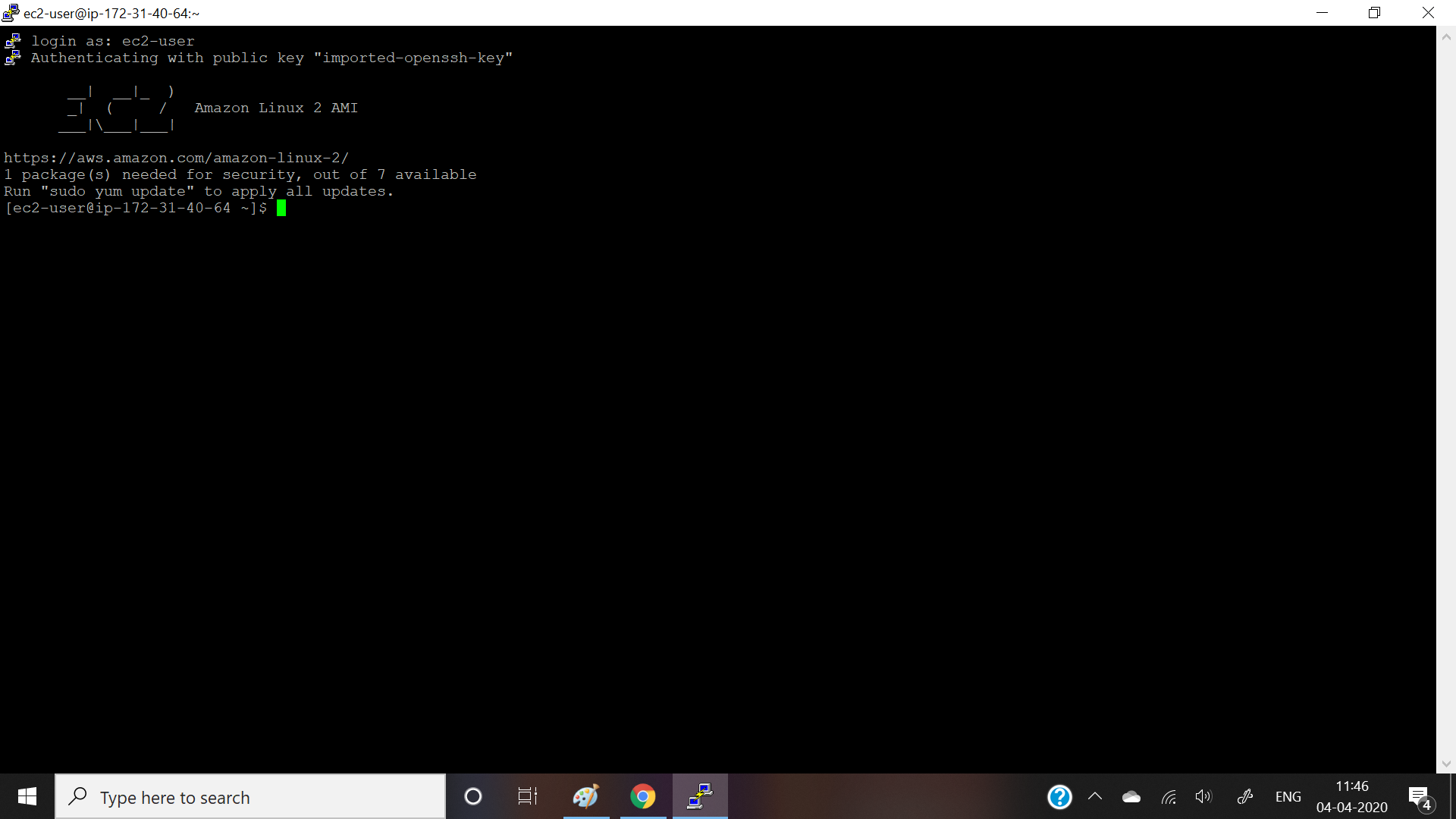
Key pair download:



puTTygen conversion of .pem to .ppk

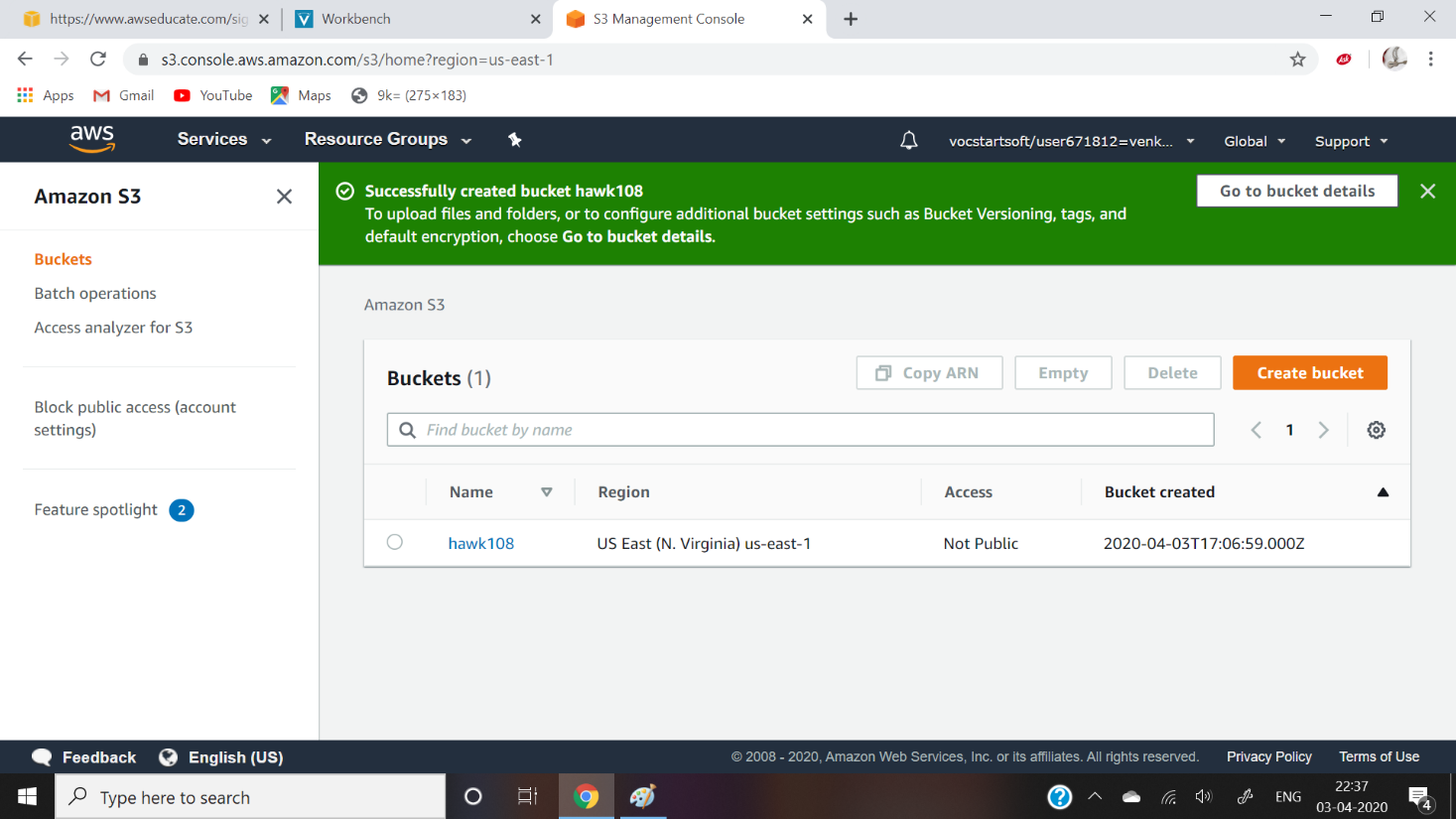
Login blackscreen of EC2:



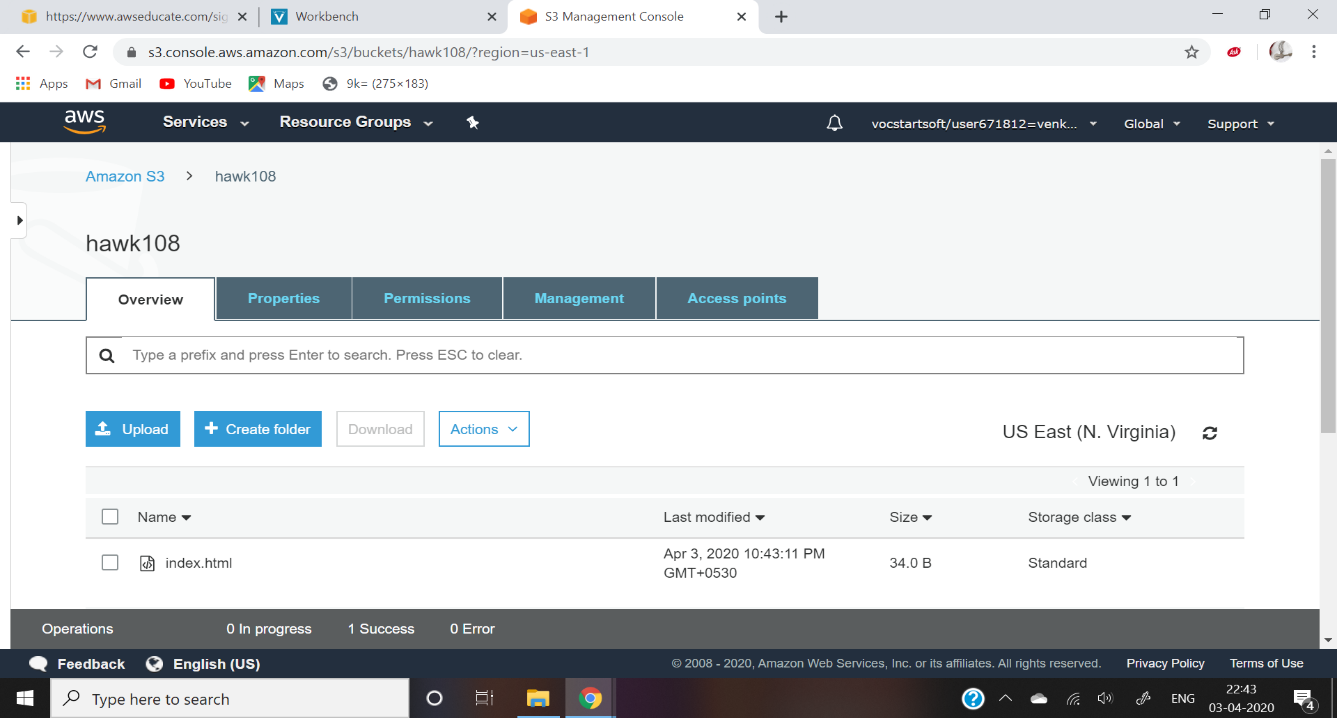
Screenshots of S3:

* Create bucket
* Uploading an object
* Enabling static website
* Making object as public
* Checking the s3link on browser

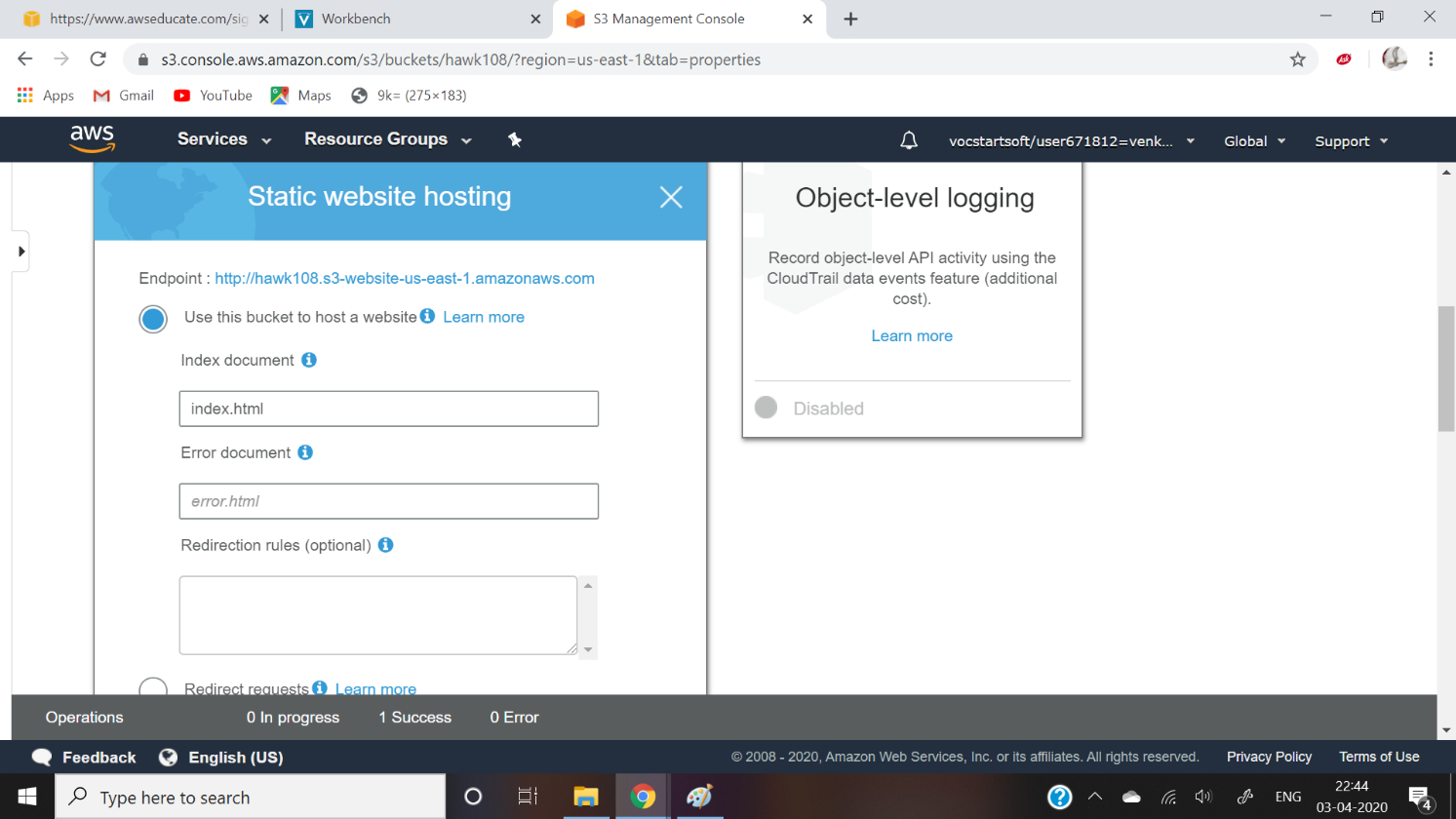
Create bucket:



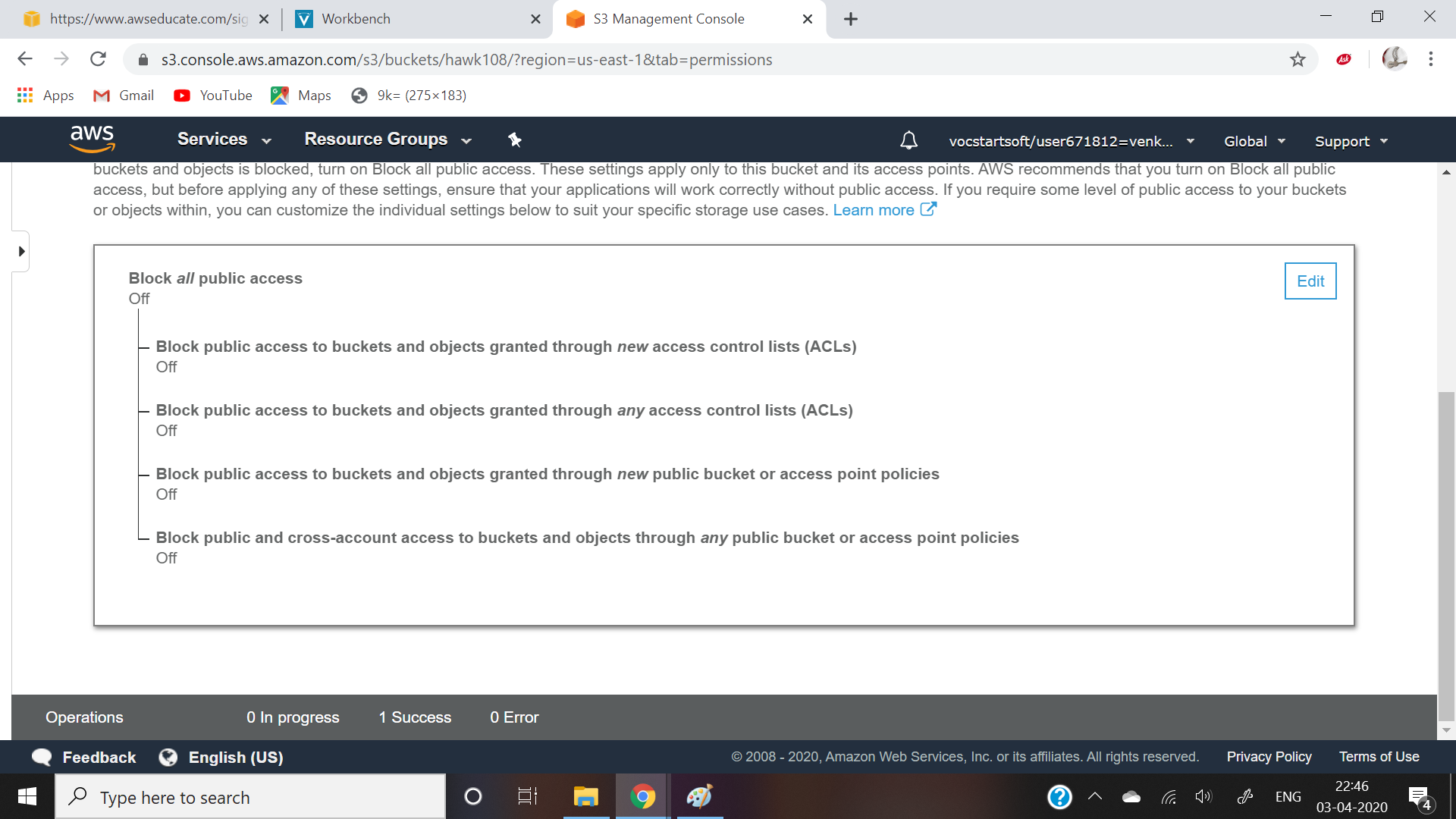
Uploading object:



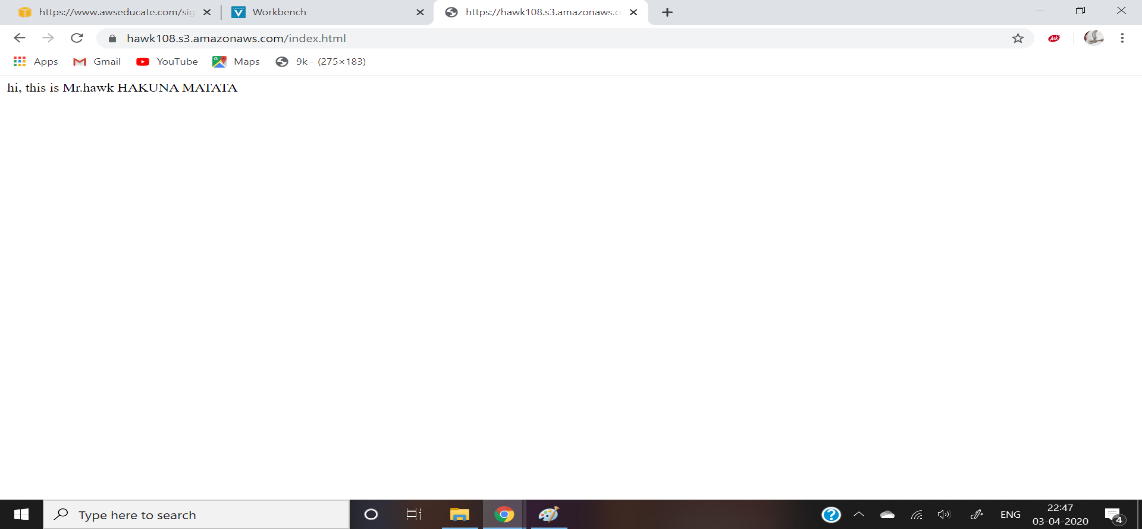
Enabling static website:



Making object as public



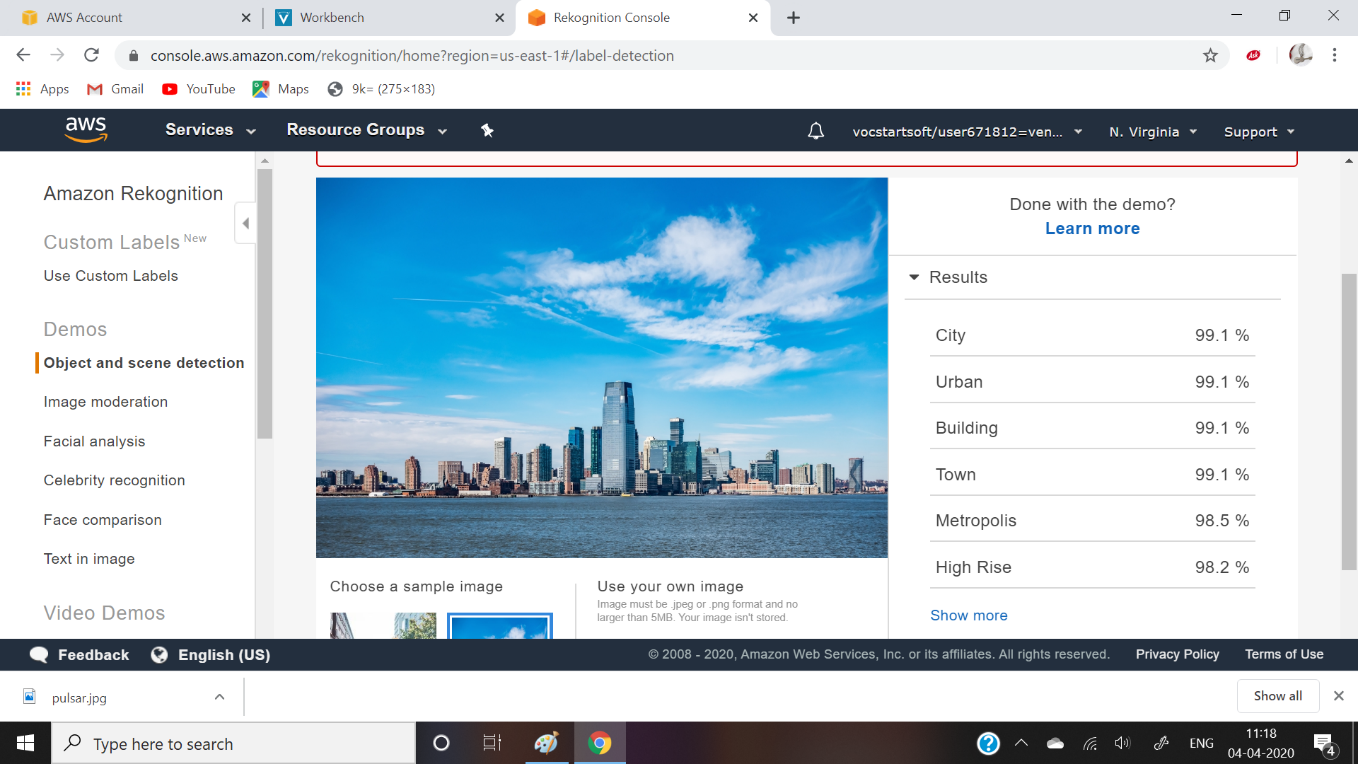
Checking the S3 link :



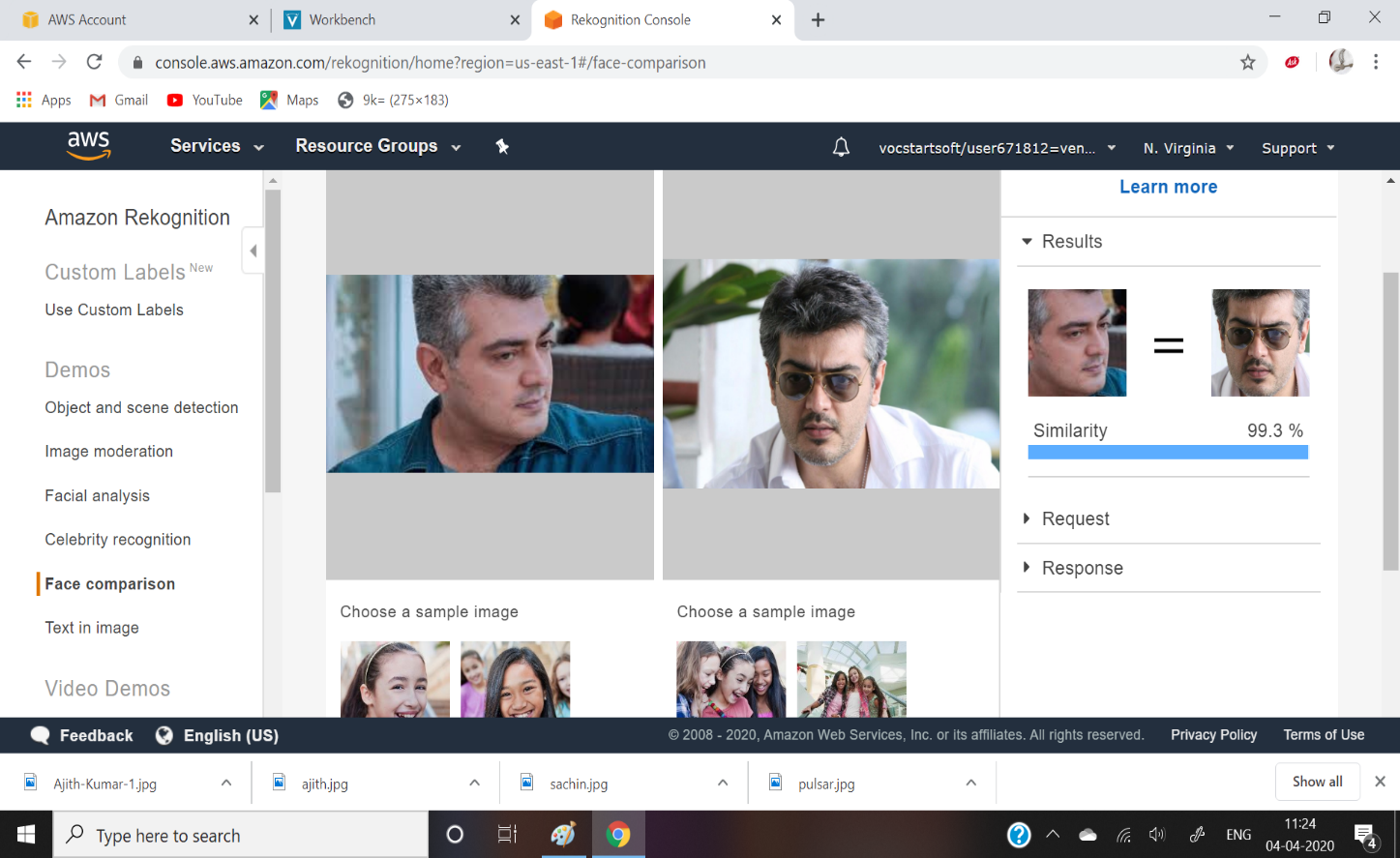
Rekognition:

* Face detection
* Face compare
* Celebrity rekognition
* Text in image

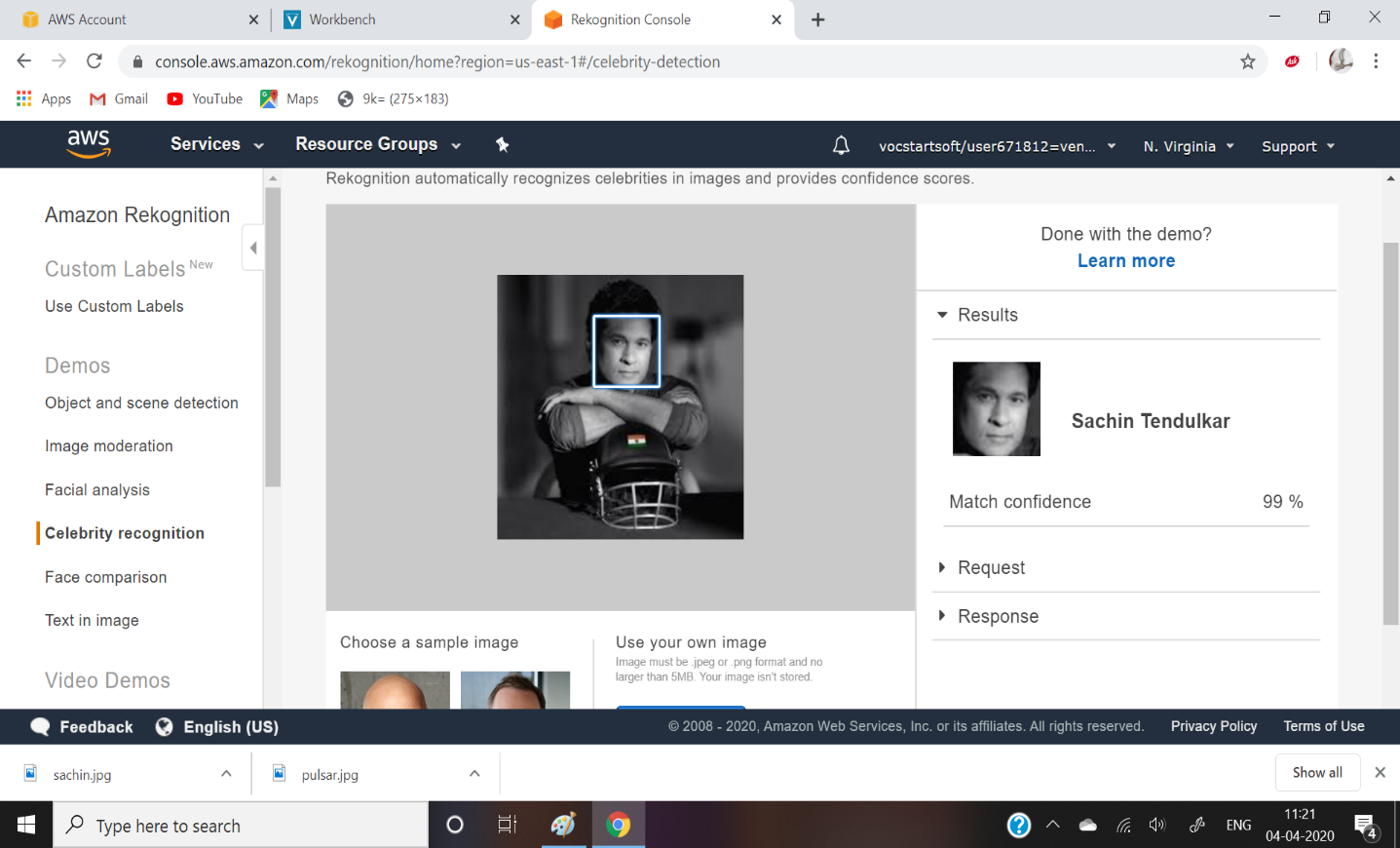
Face detection:



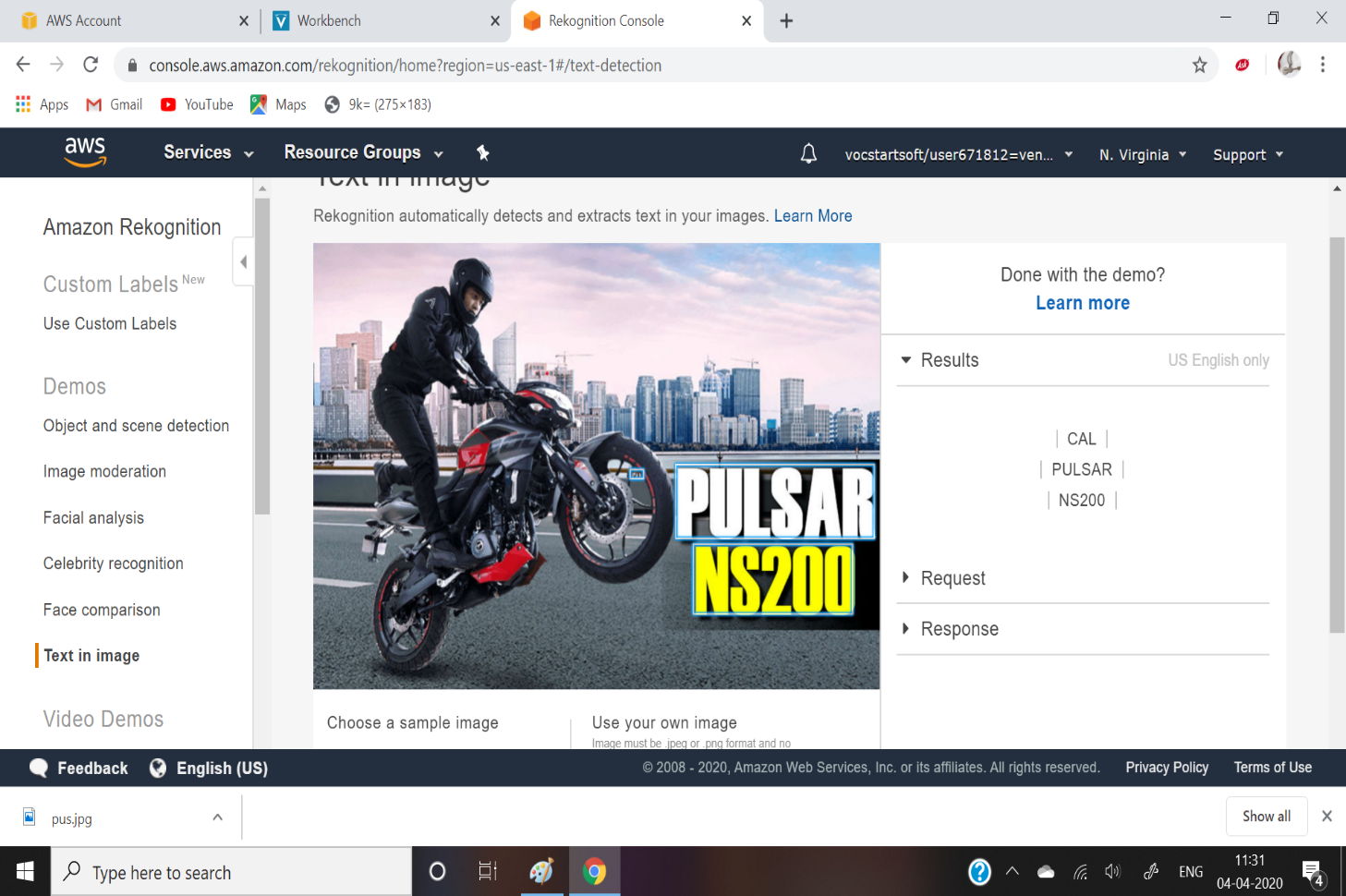
Face compare:



Celebrity reokgnition:



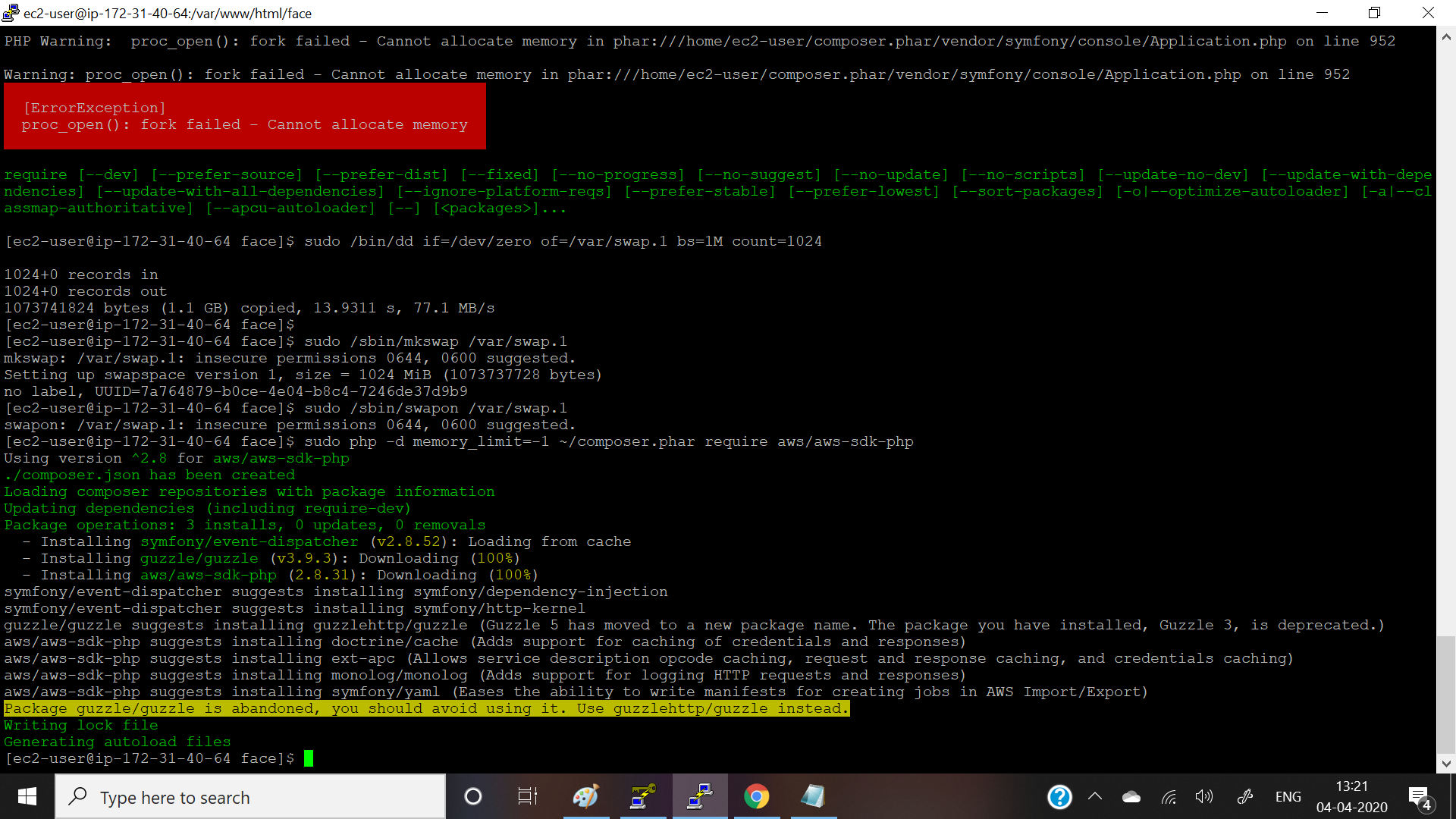
Text in image:

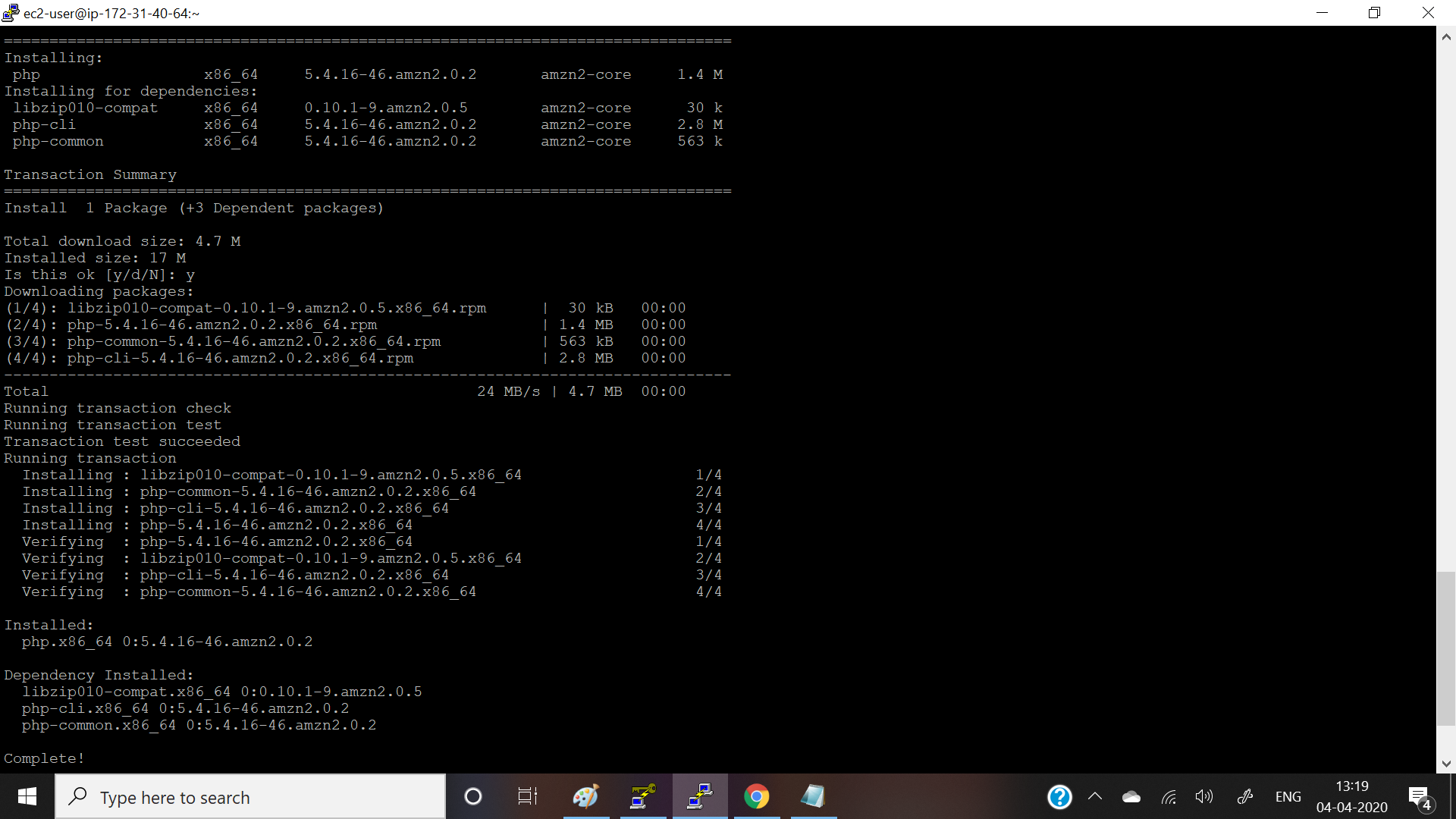


Screenshots of EC2-S3:

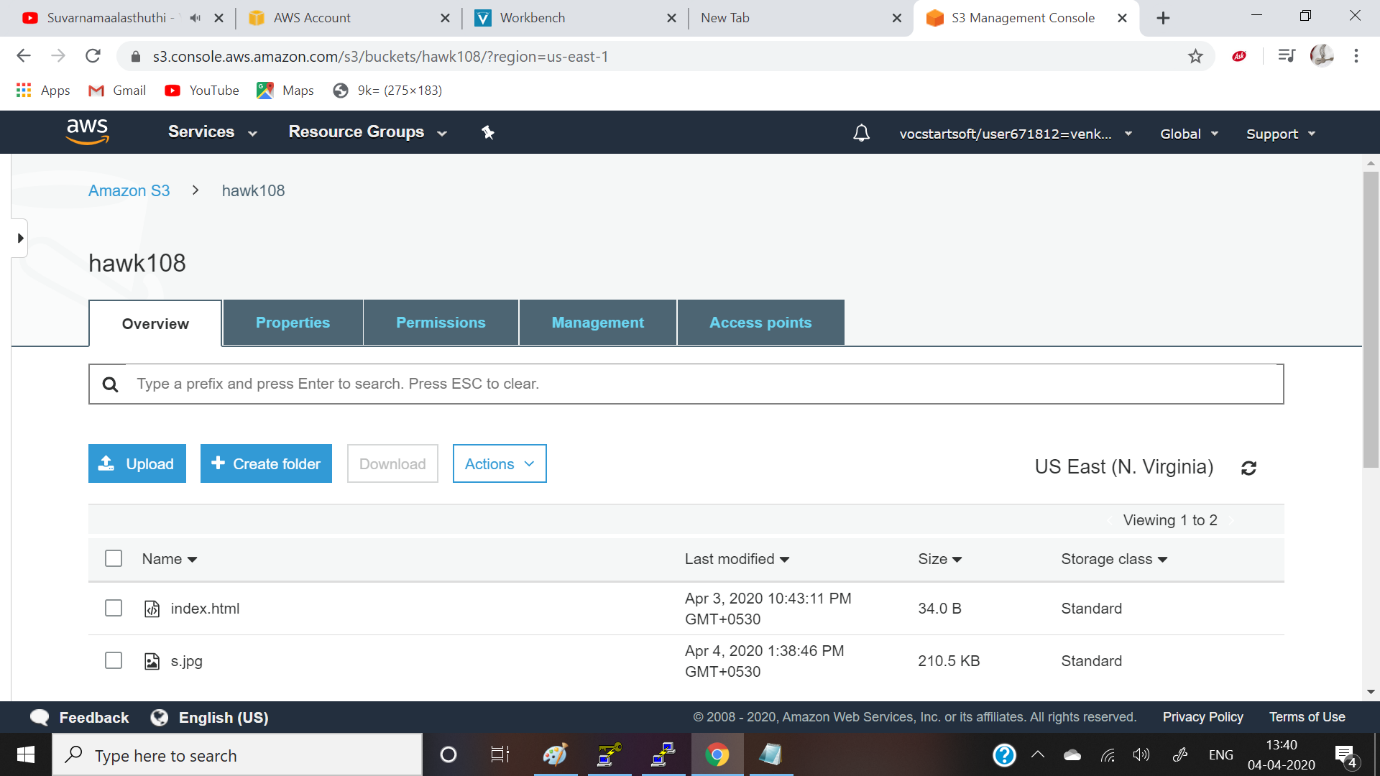
* Installing aws.sdk
* Installing php
* Index .php file code
* Upload success

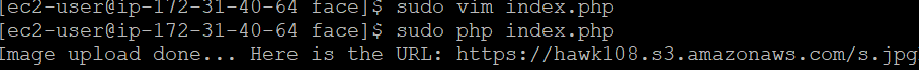
Installing aws.sdk:



Installing php:

Upload success screenshots:





Ec2 and recognition:

