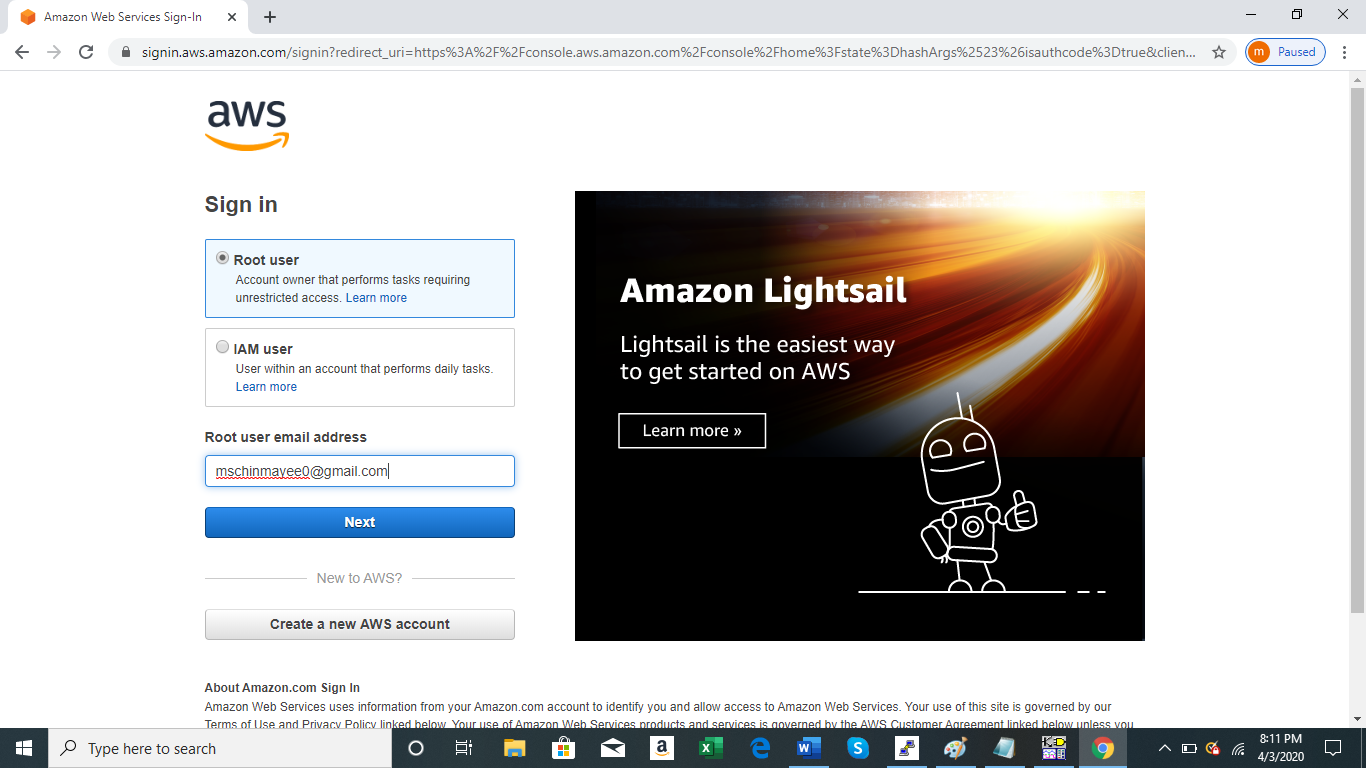
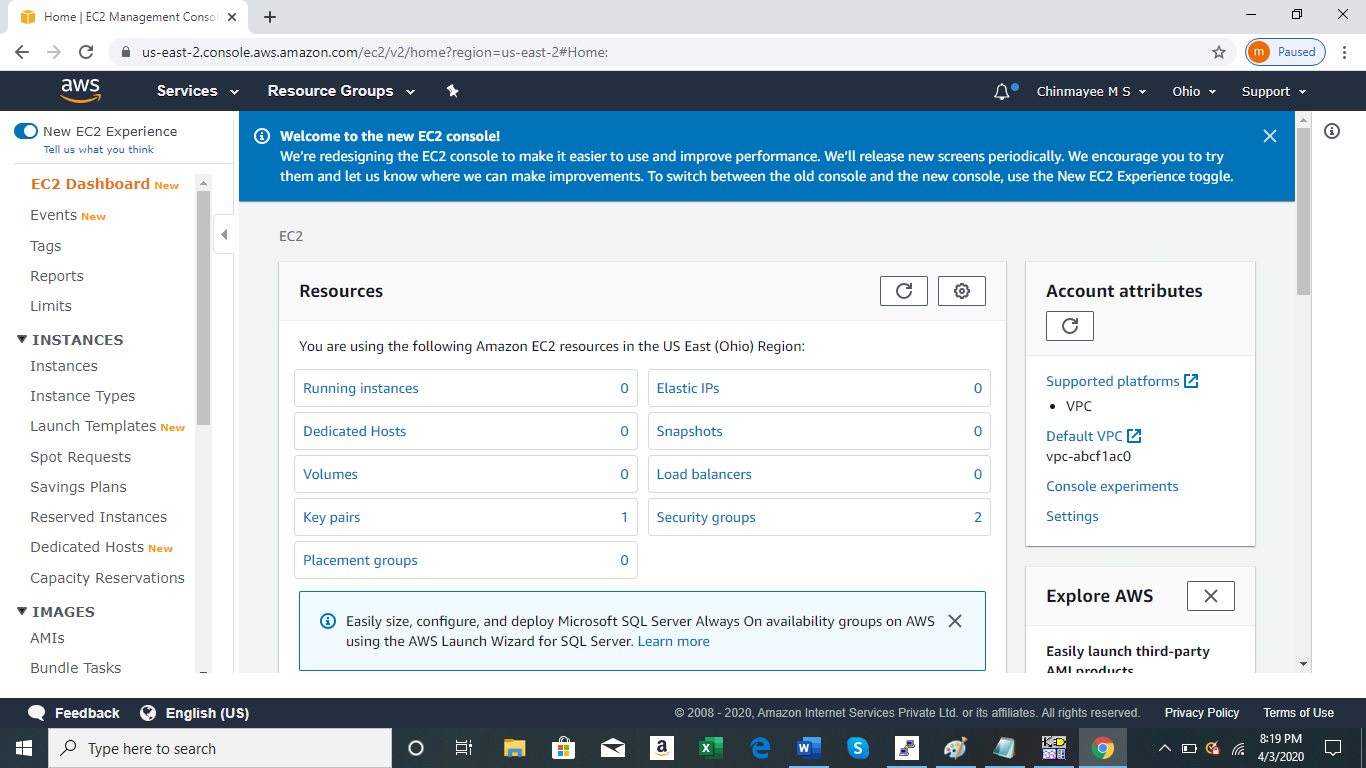
**AWS FACE DETECTION PROJECT**

**DASHBOARDS**

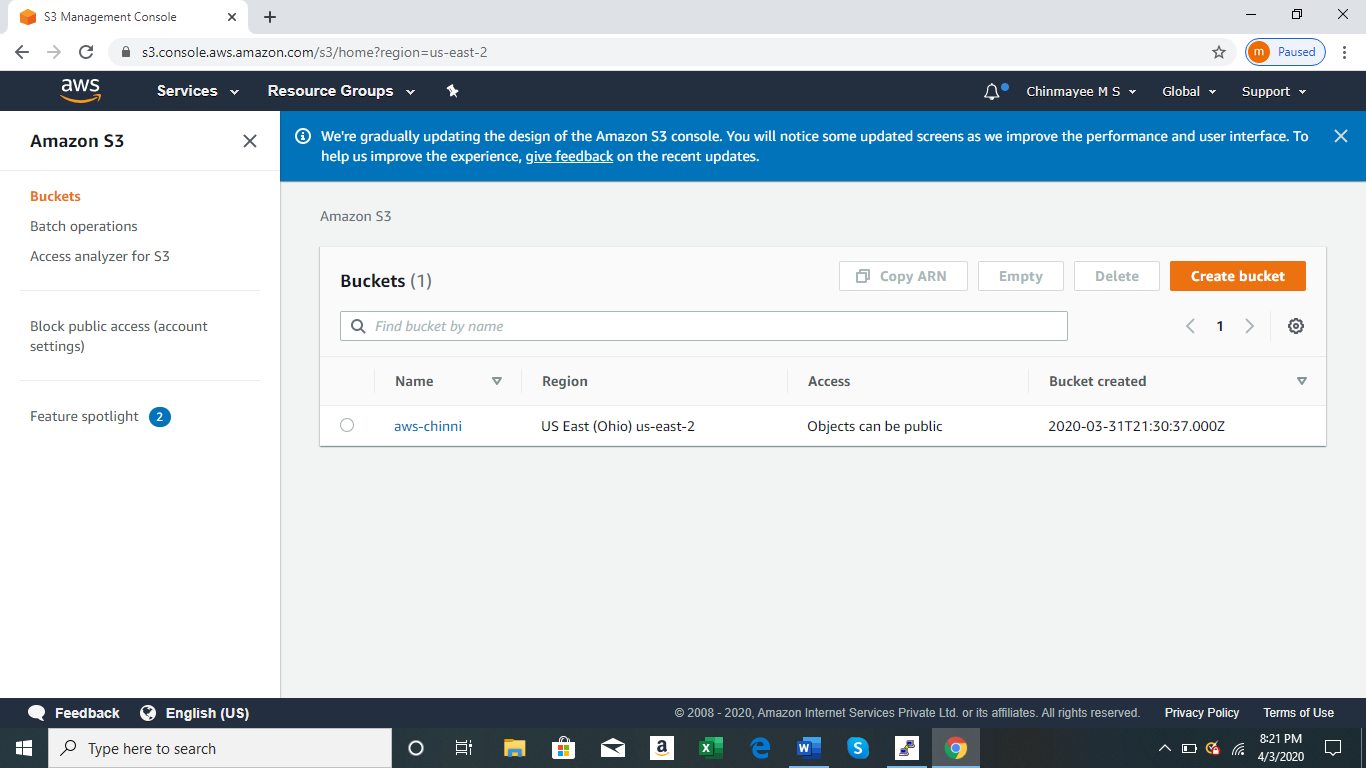
AWS LOGIN SCREEN WITH USERNAME:-



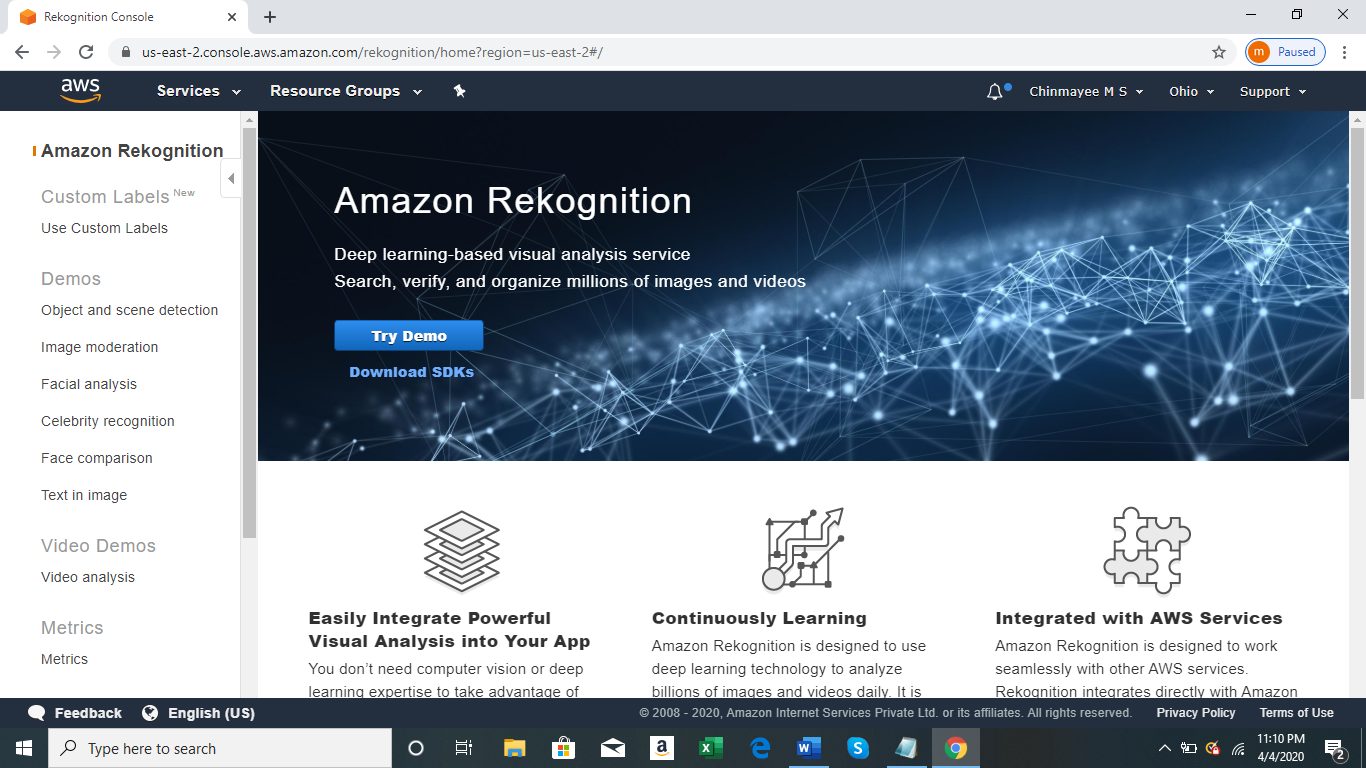
EC2 DASHBOARD:-



S3 DASHBOARD:-

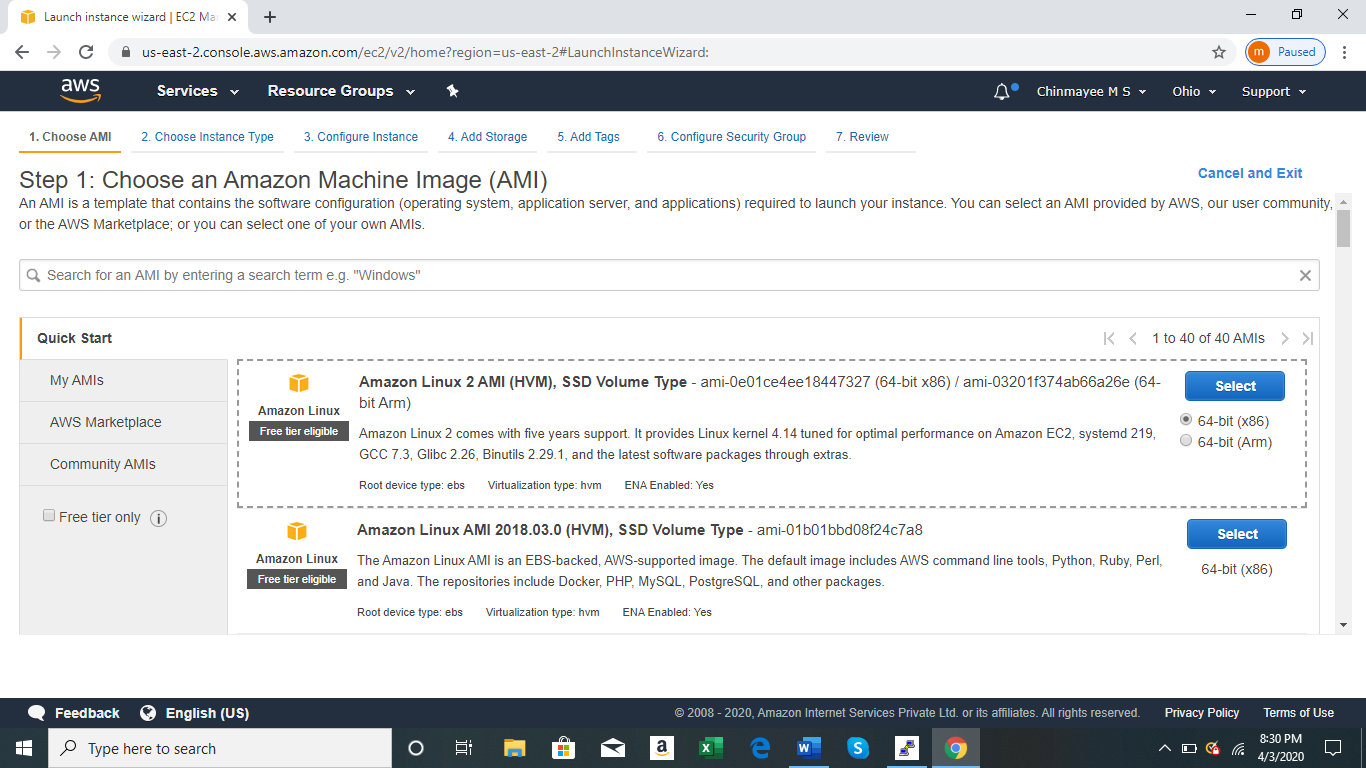


REKOGNITION DASHBOARD:-

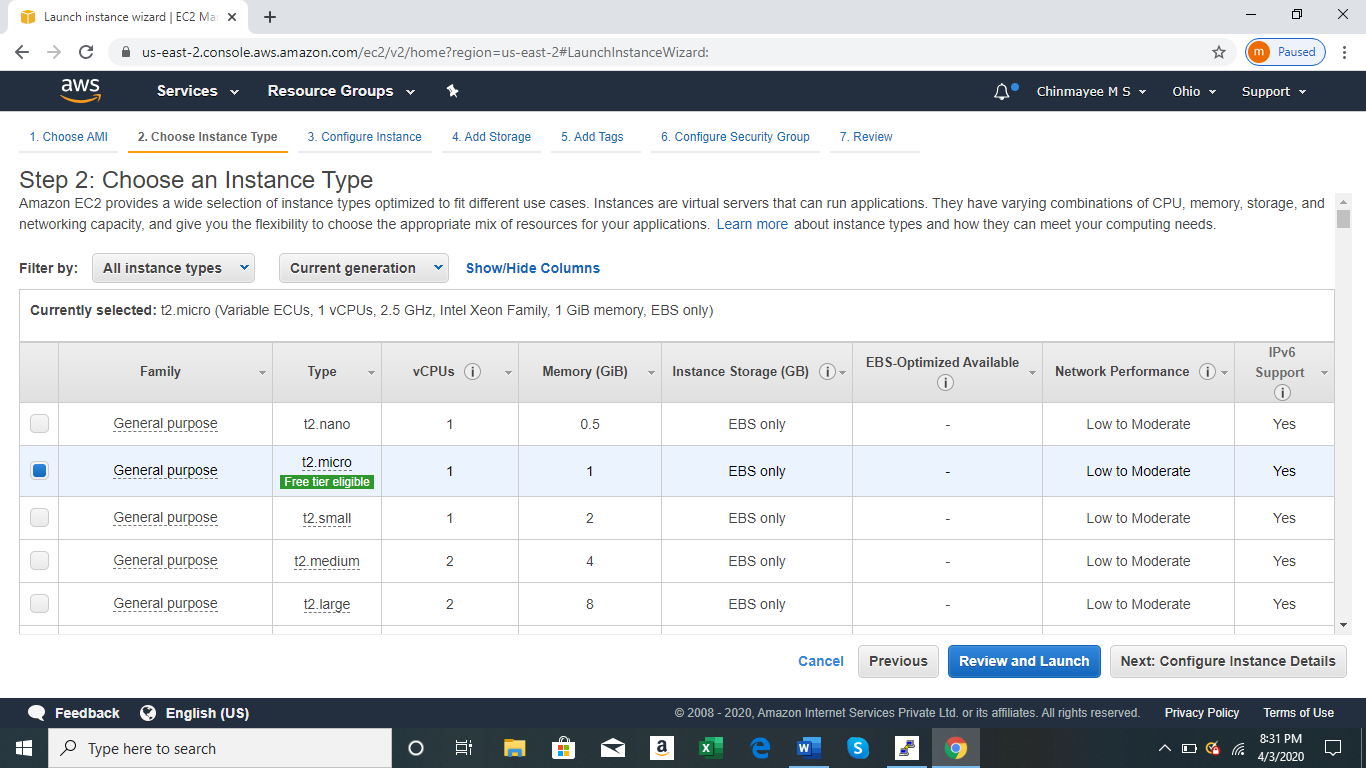


**EC2**

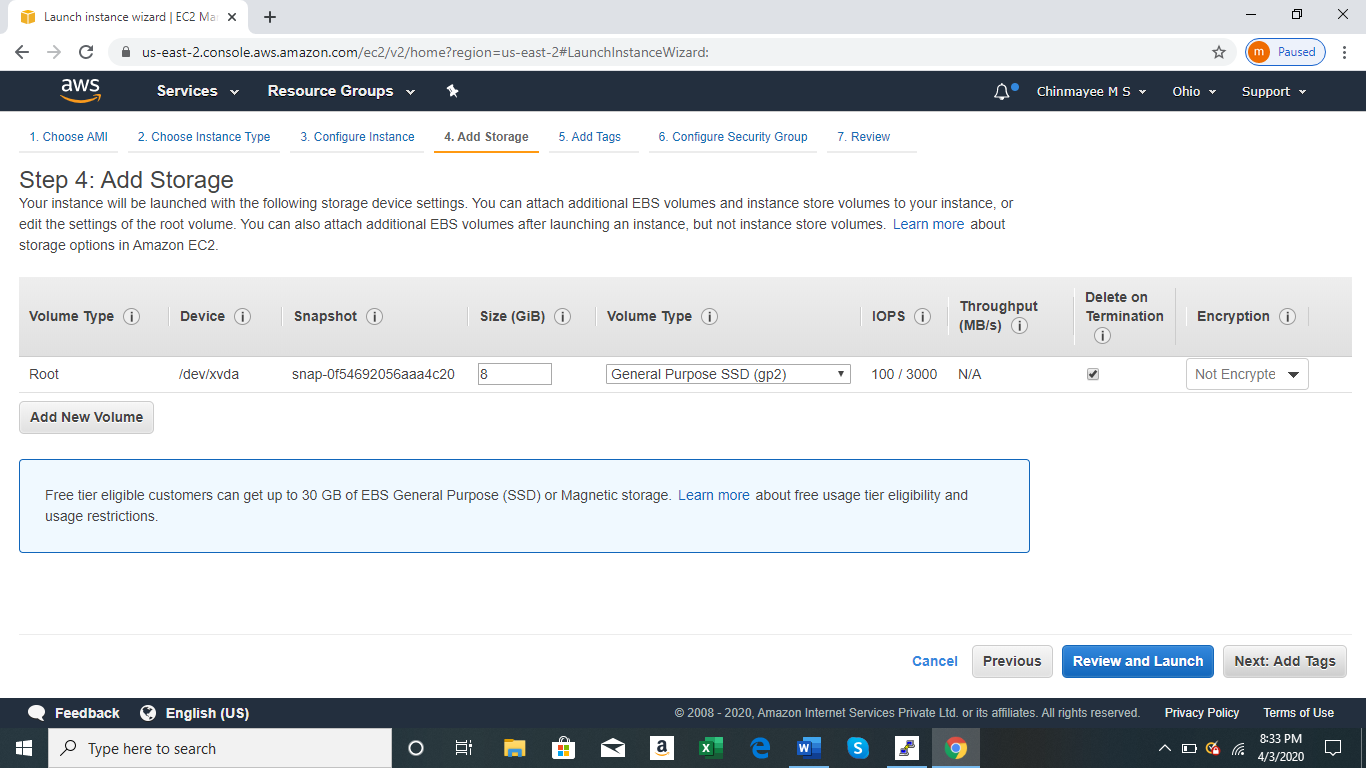
CHOOSING AN AMI:-



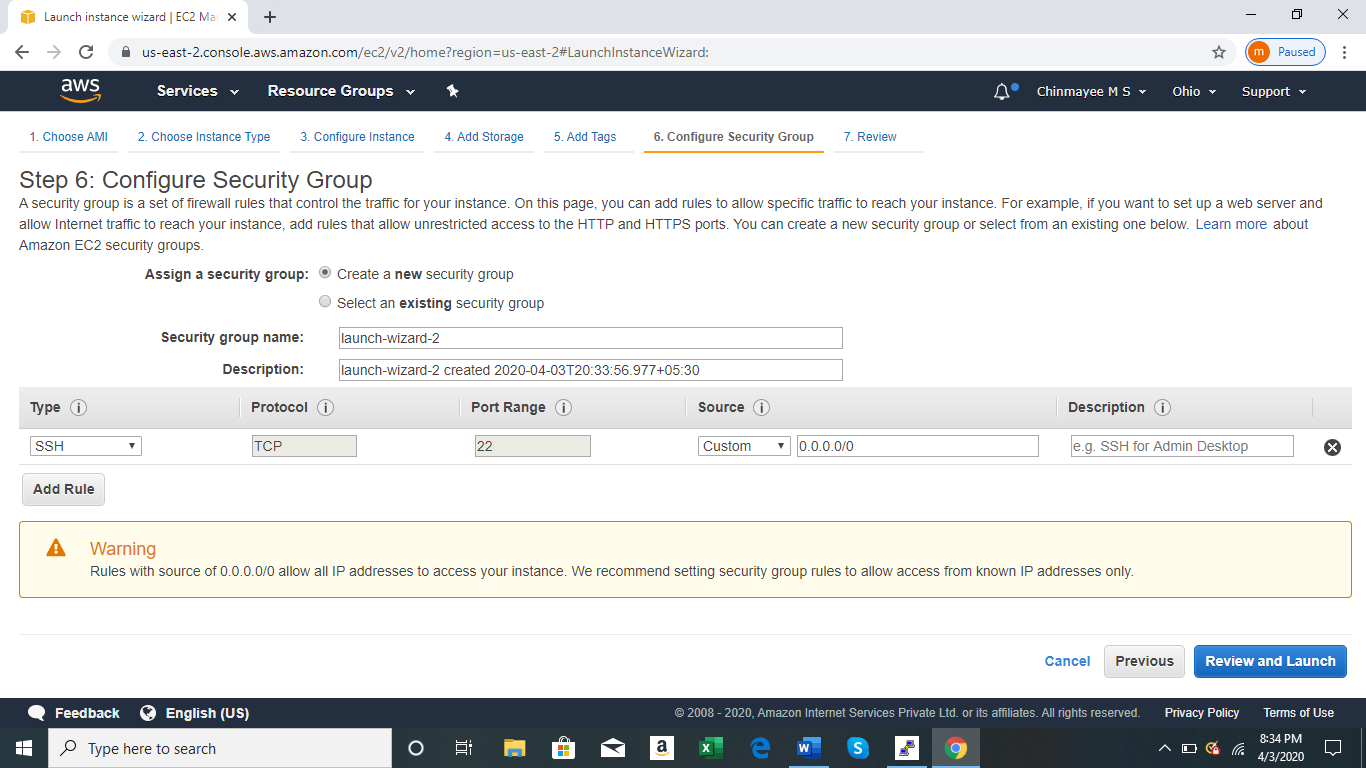
CHOOSING AN INSTANCE TYPE:-



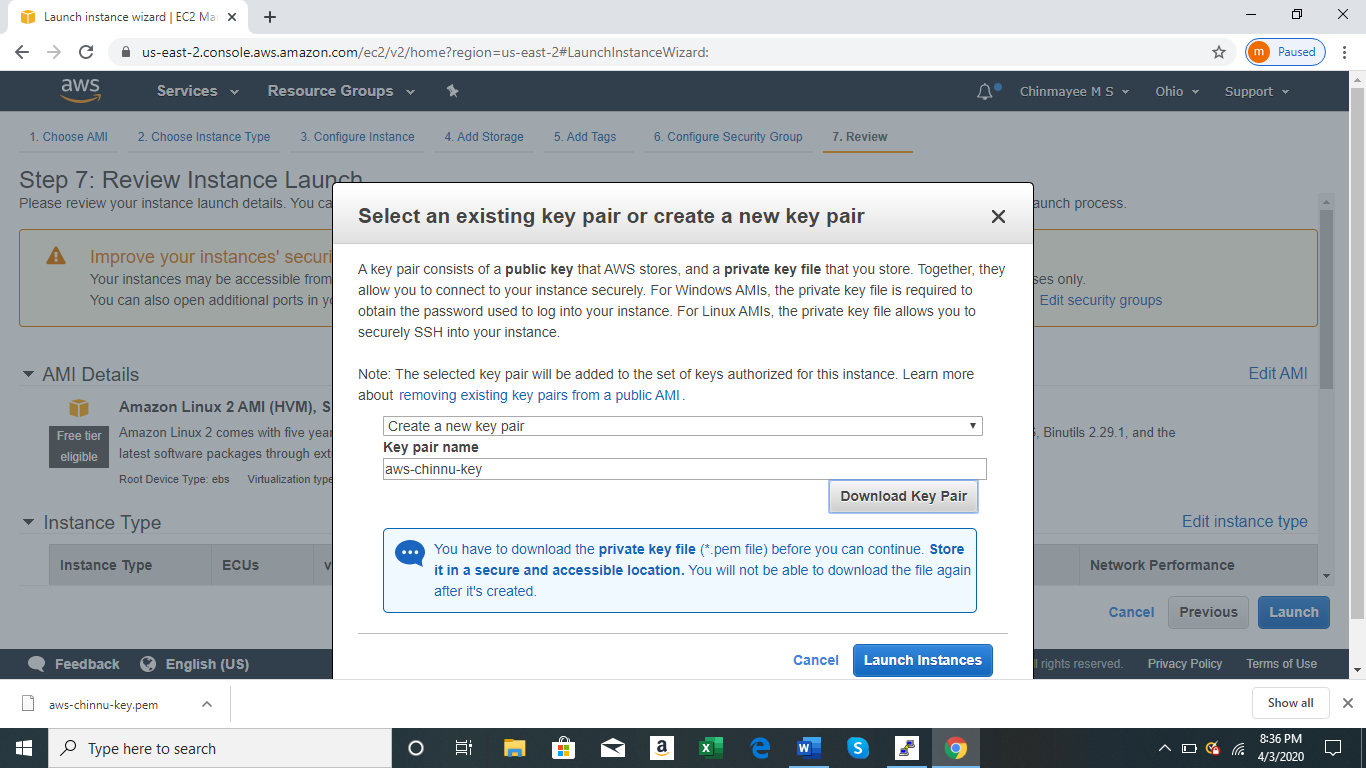
ADDING STORAGE:-



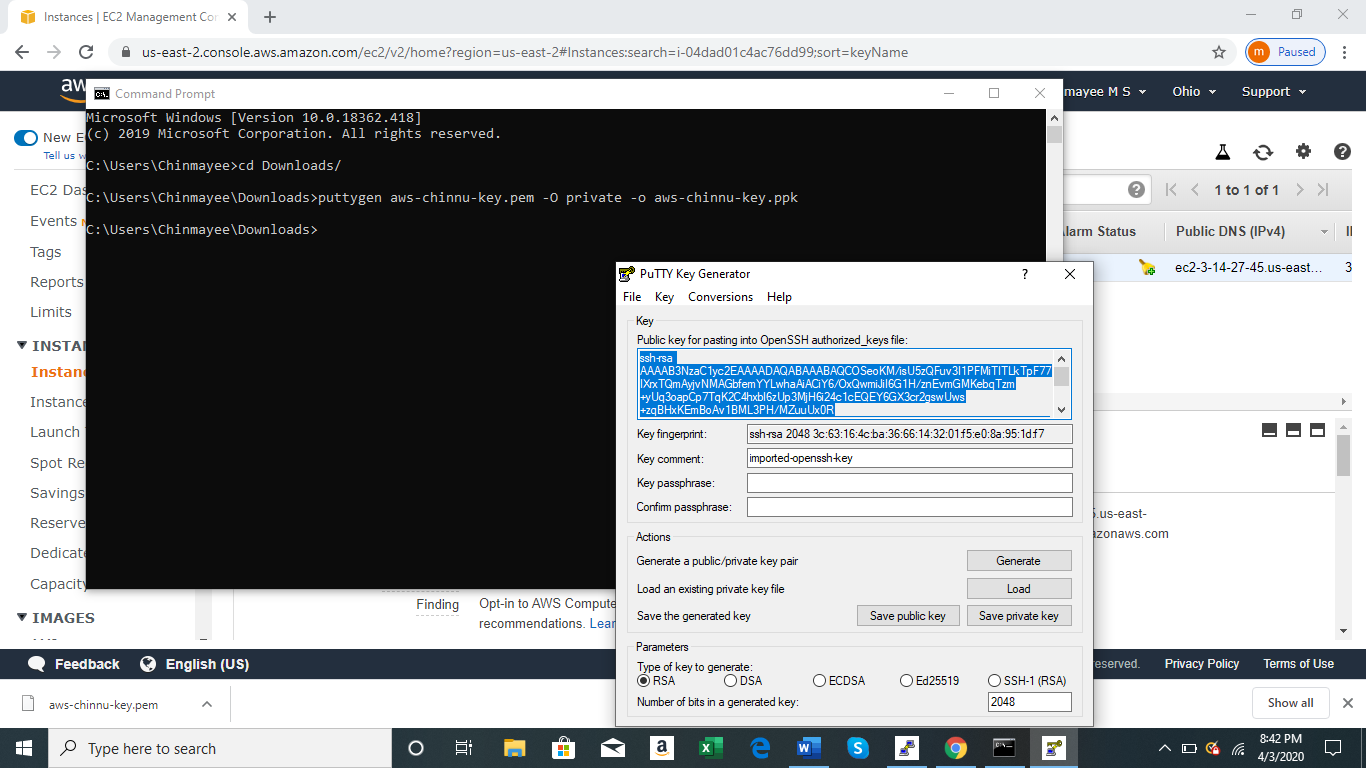
CONFIGURING SECURITY GROUP:-



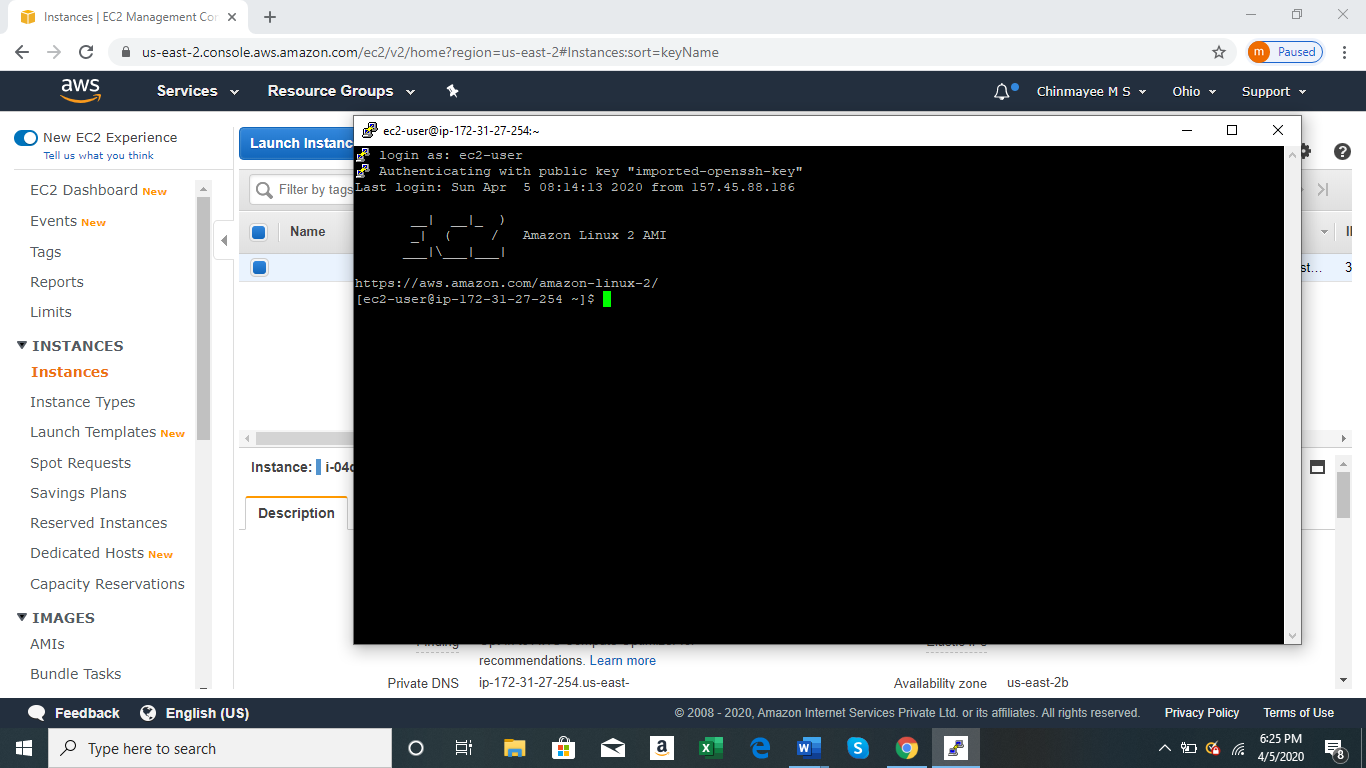
KEY PAIR DOWNLOAD:-



PuTTYgen CONVERSION FROM PEM TO PPK:-

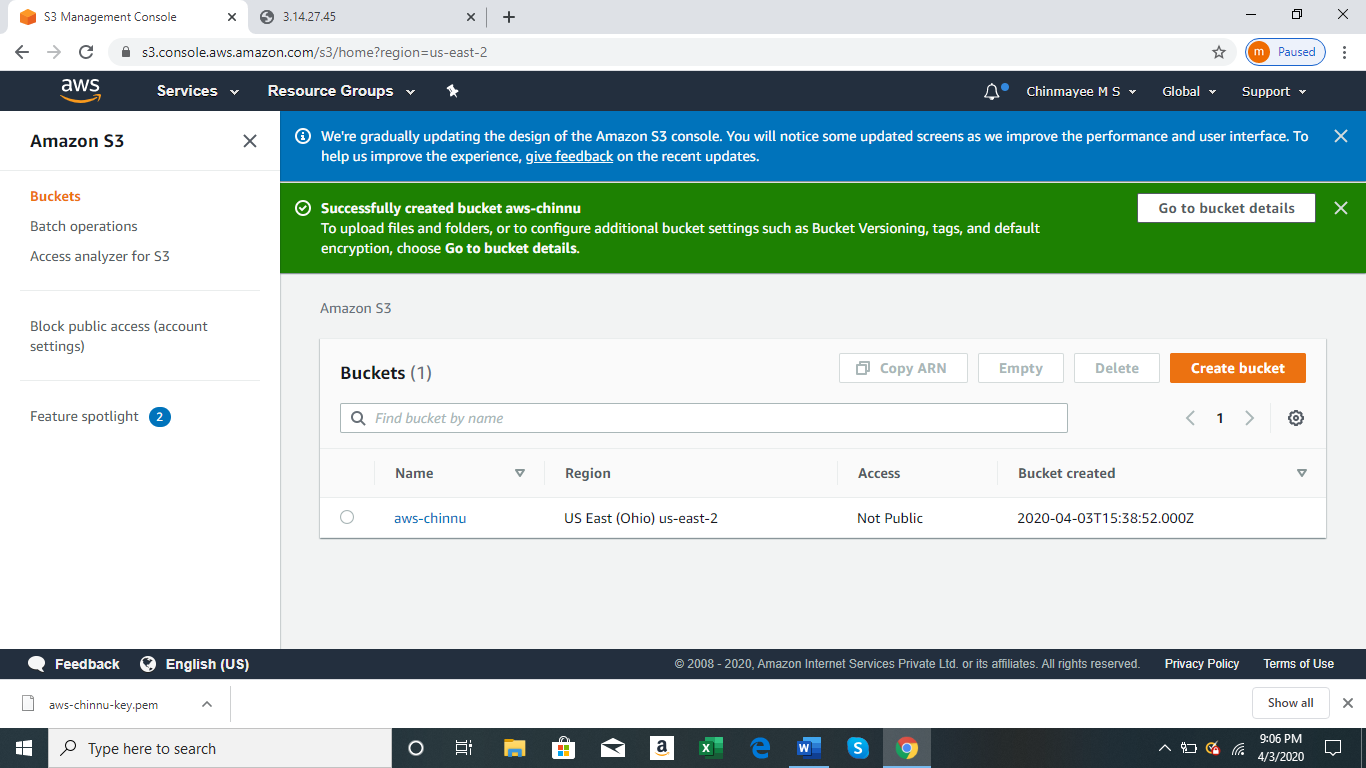


LOGGED IN EC2 BLACK SCREEN:-



S3

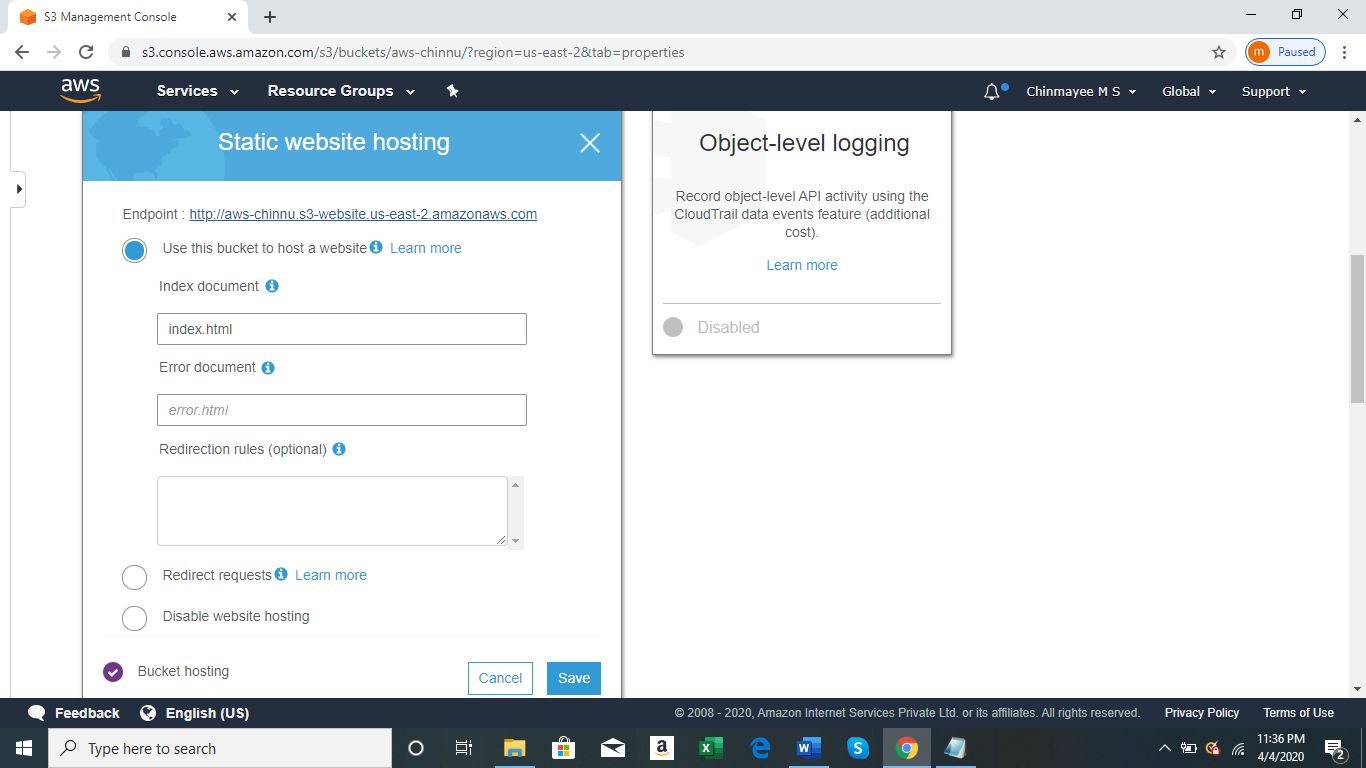
CREATING AN NEW BUCKET:-



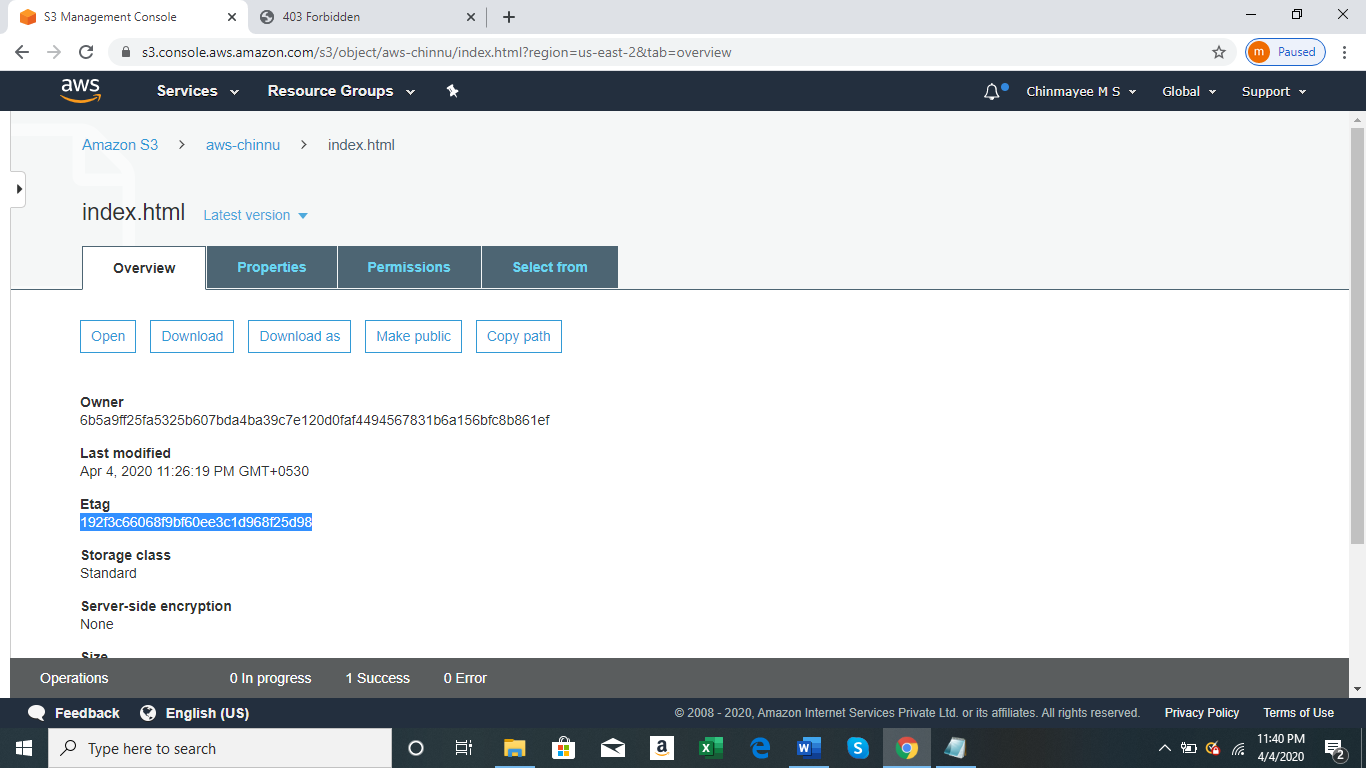
UPLOADING AN OBJECT:-



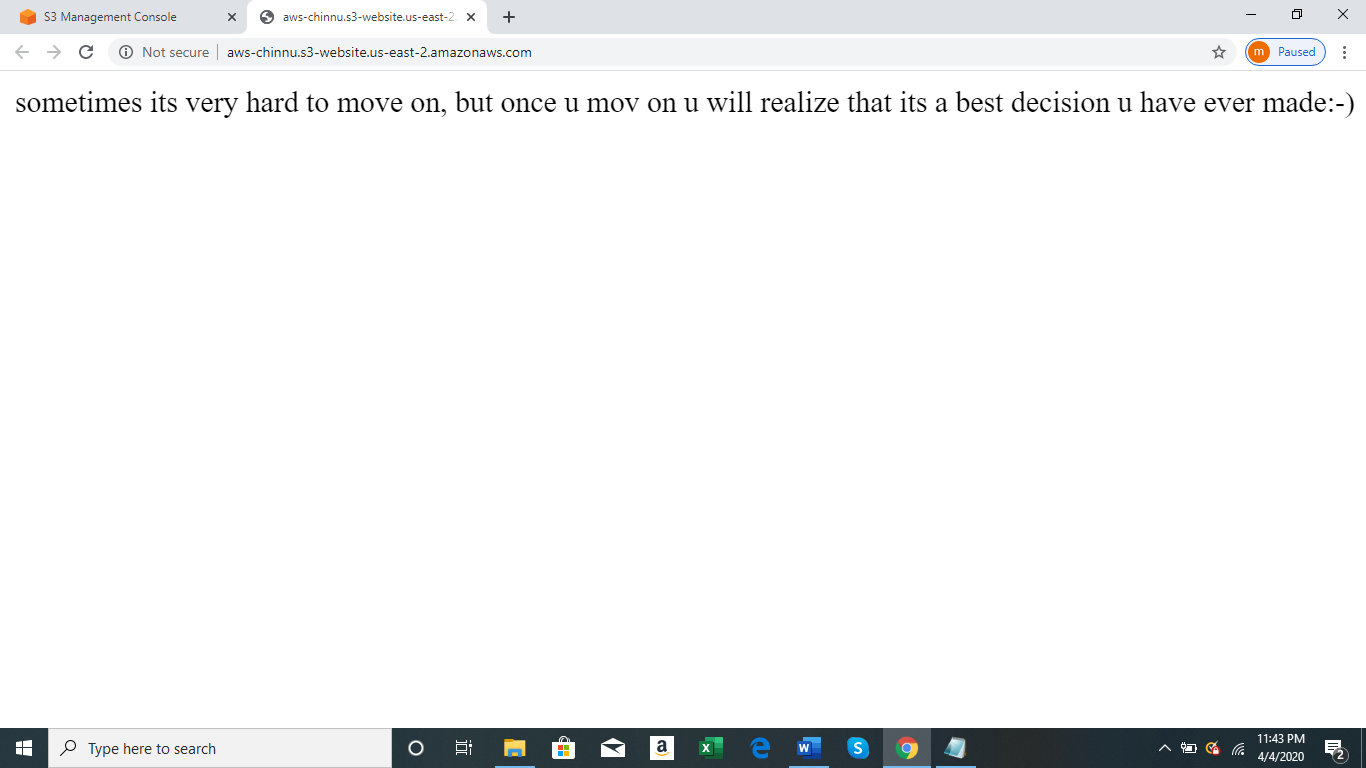
ENABLING STATIC WEBSITE:-



MAKING THE OBJECT PUBLIC:-

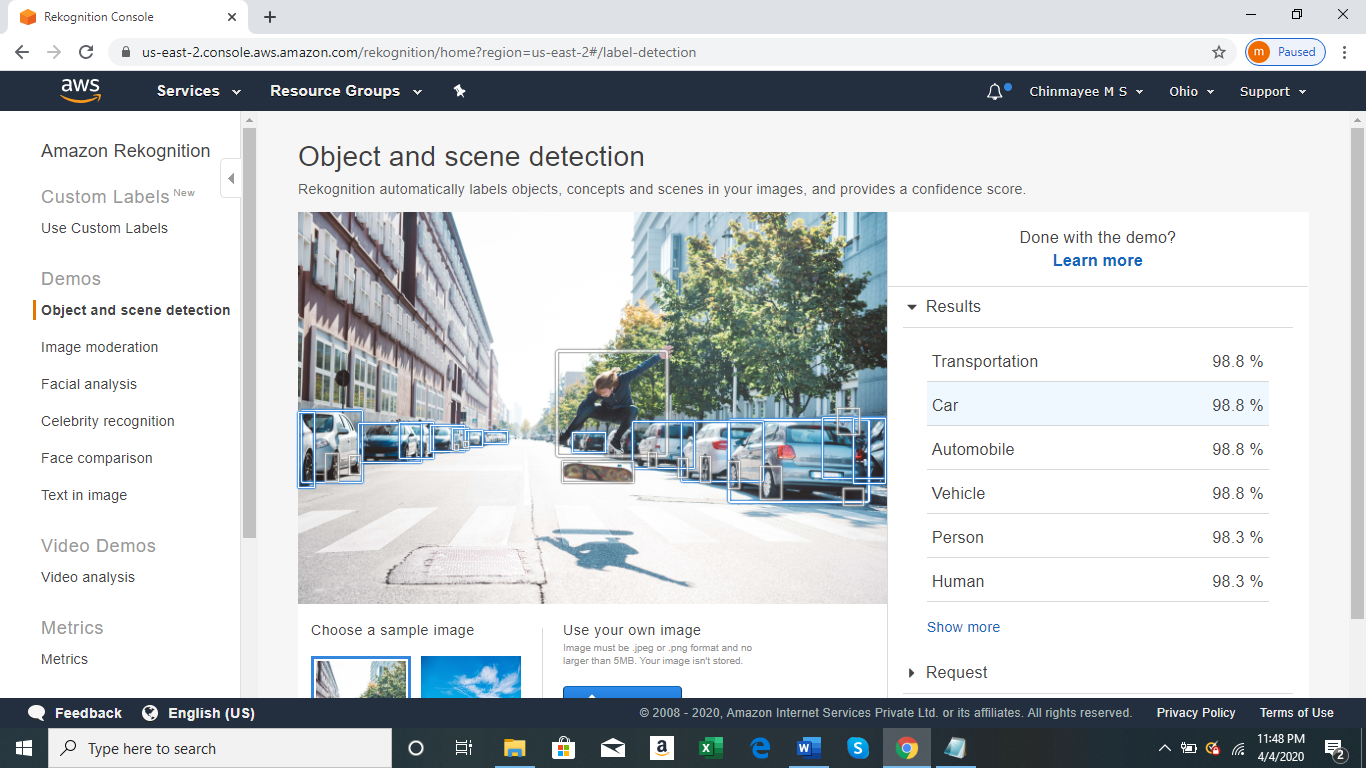


CHECKING THE S3 LINK ON THE BROWSER:-

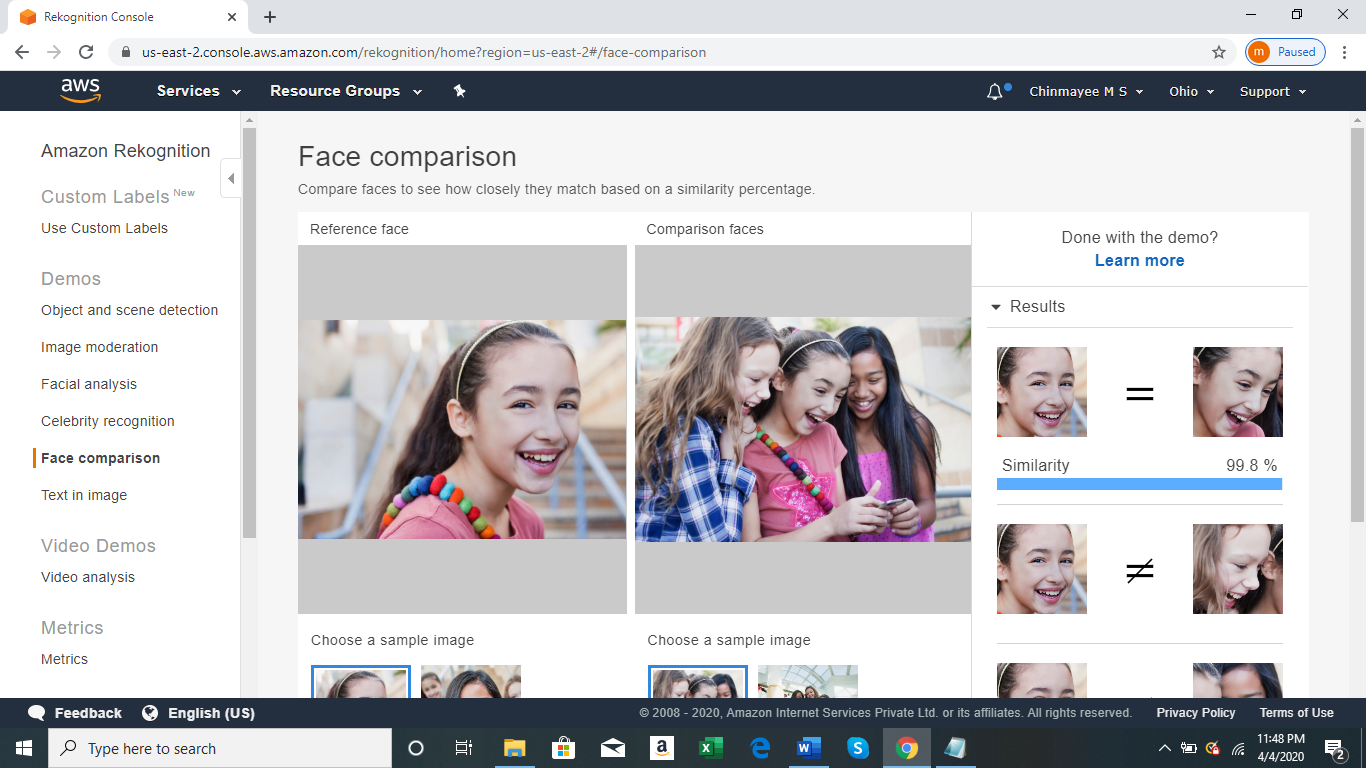


REKOGNITION

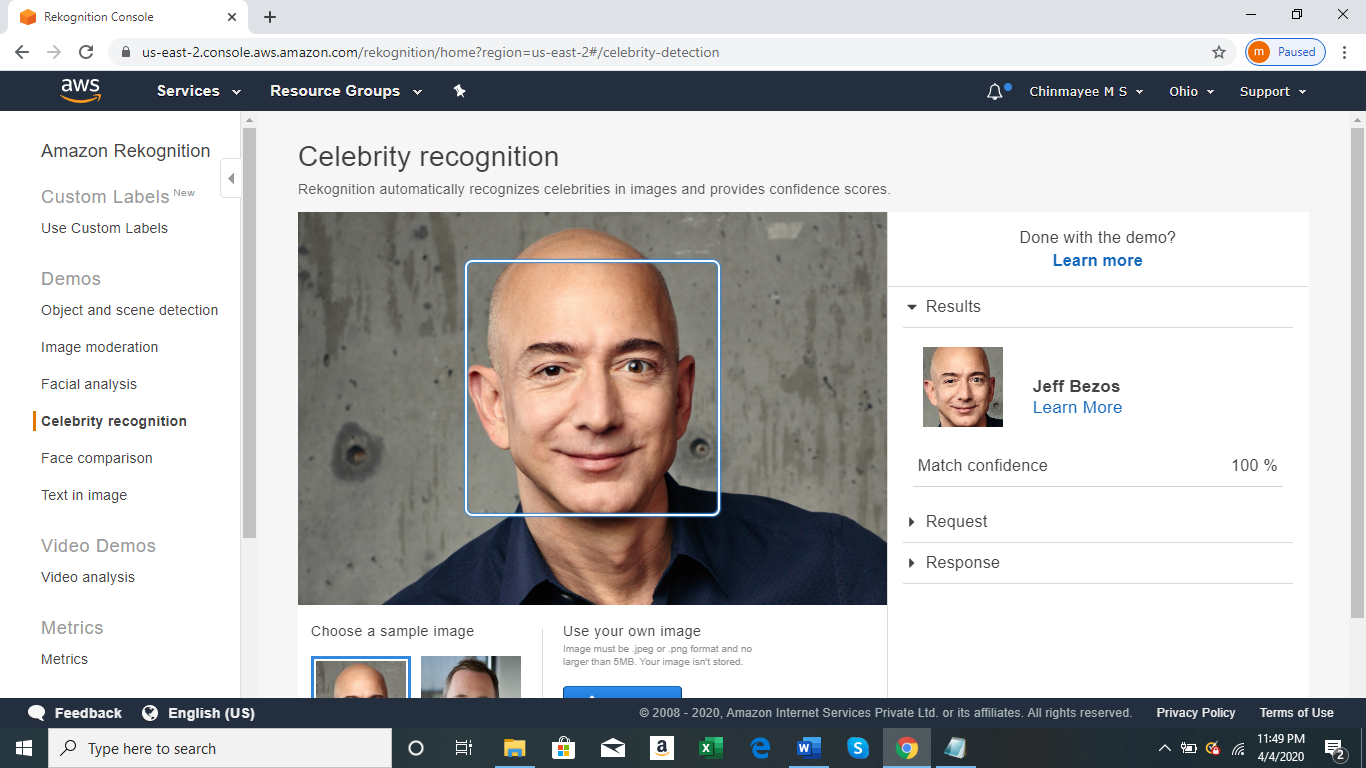
FACE DETECT:-



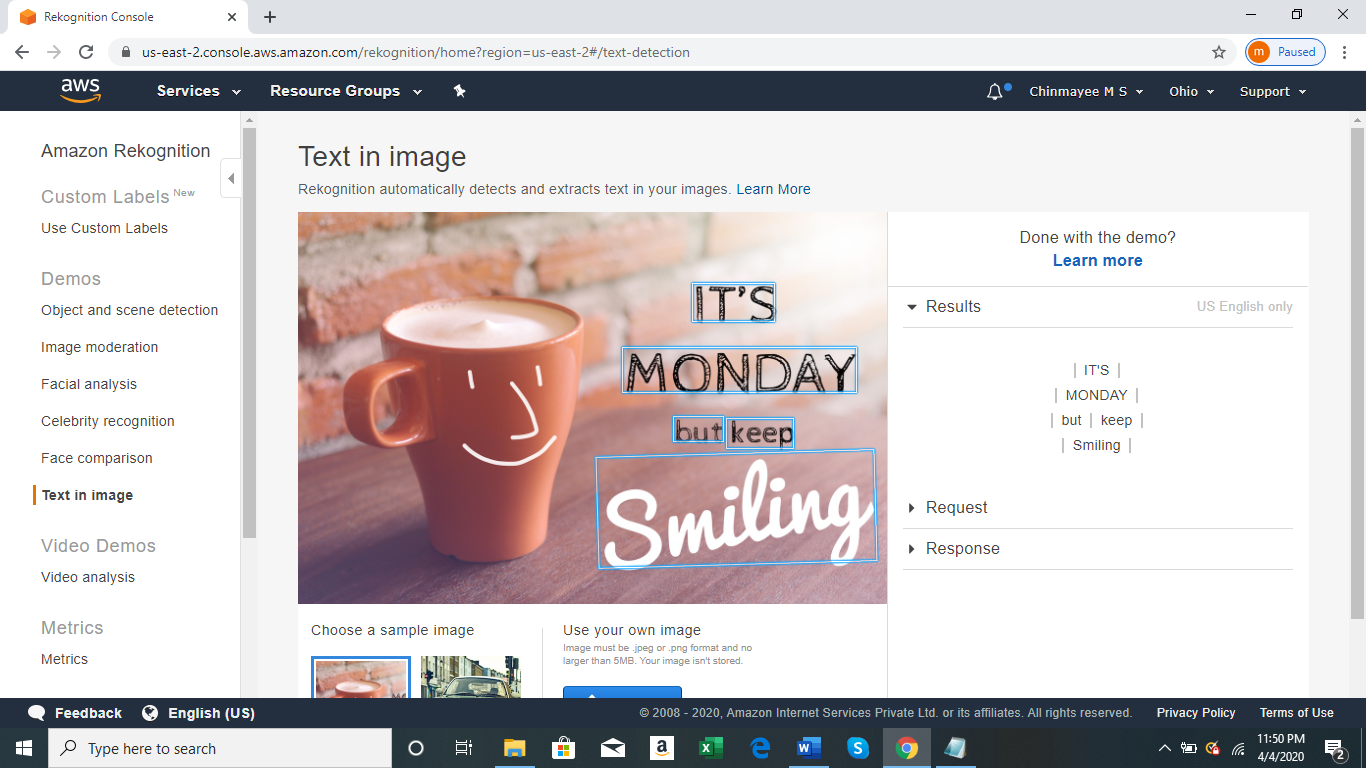
FACE COMPARE:-



CELEBRITY RECOGNITION:-

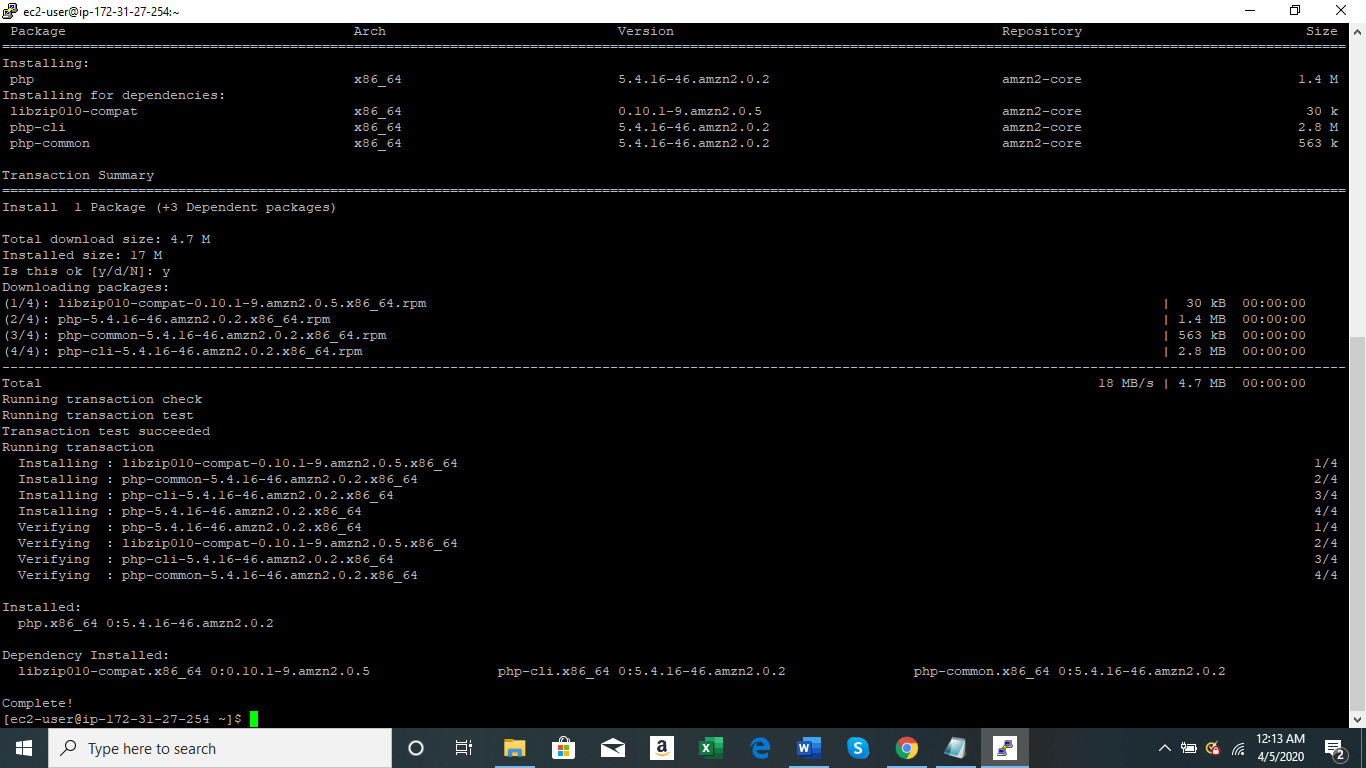


TEXT IN IMAGE:-

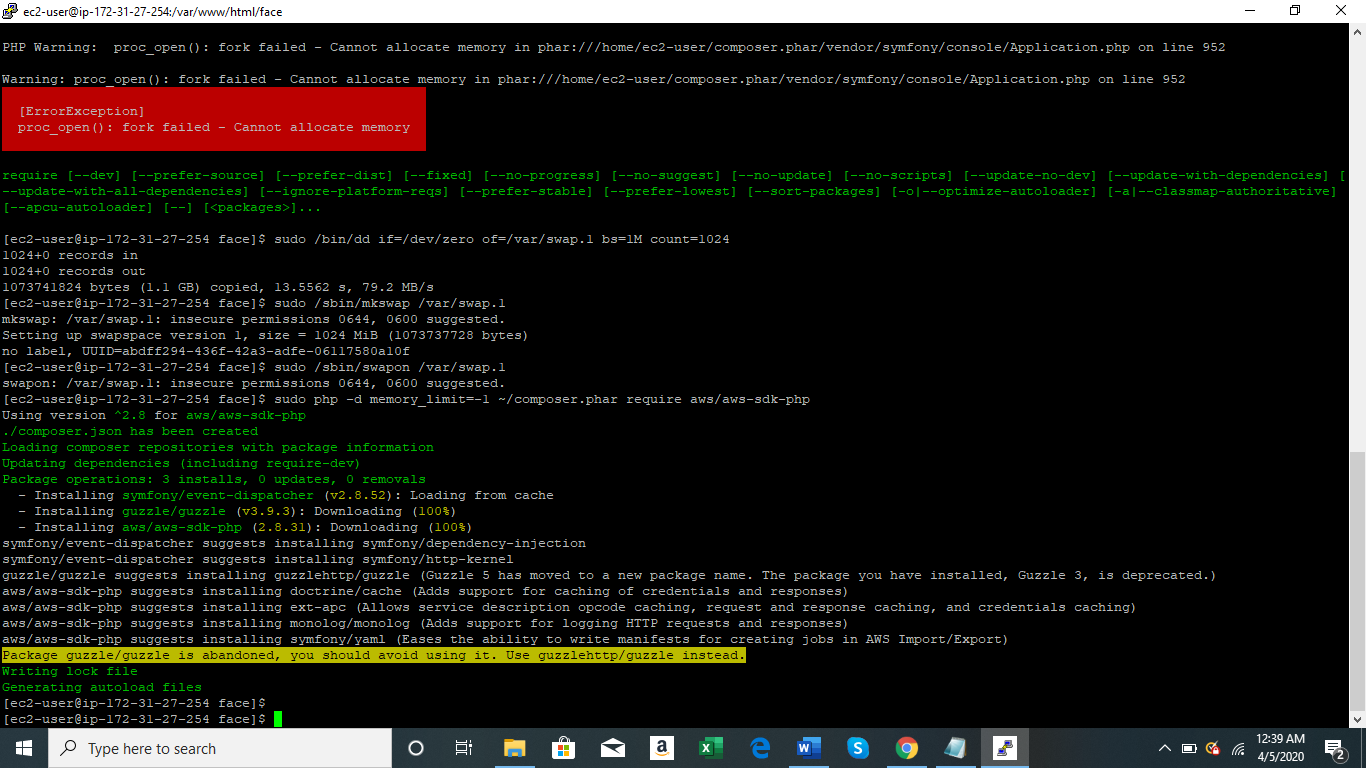


EC2 & S3

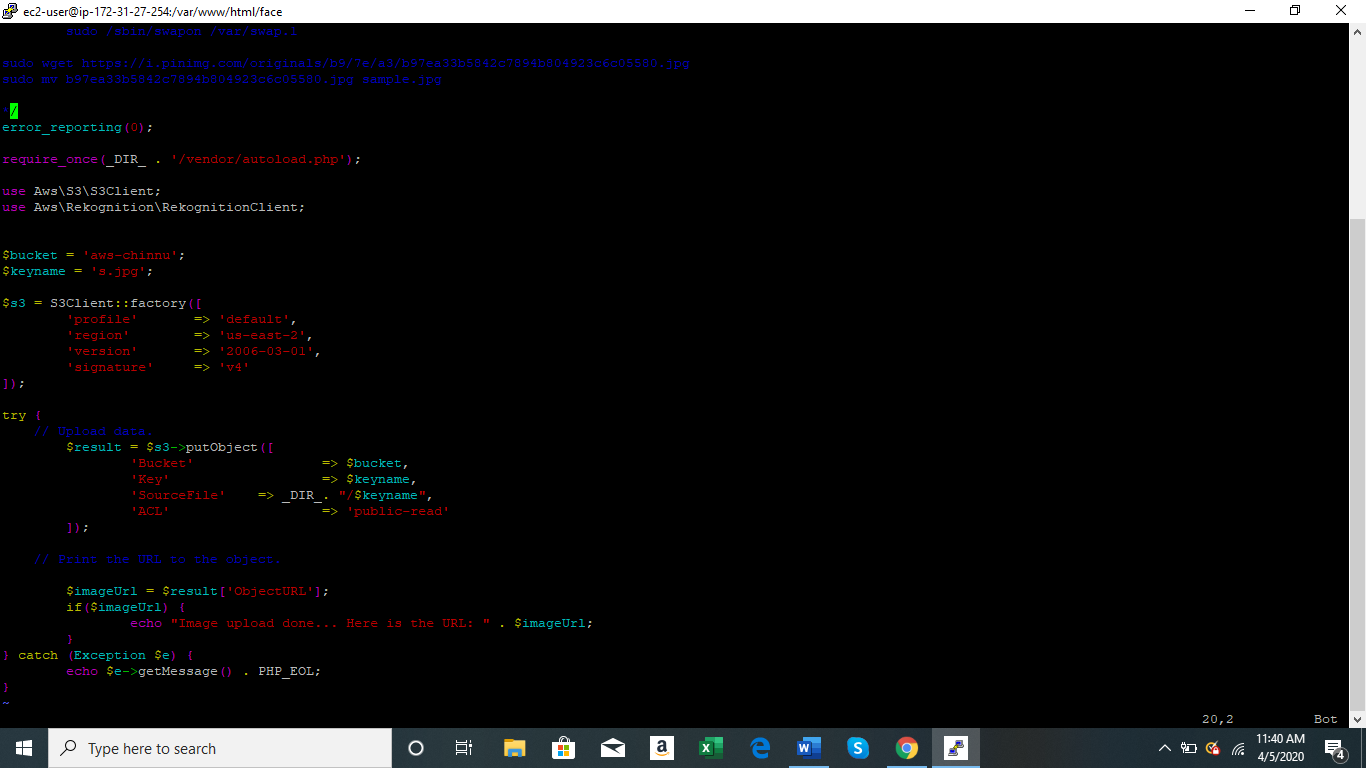
INSTALLING PHP:-



INSTALLING AWS-SDK:-



INDEX.PHP FILE CODE:-



SUCCESS SCREENSHOT:-



EC2-REKOGNITION

FACE DETECT SUCCESS SCREENSHOT:-

