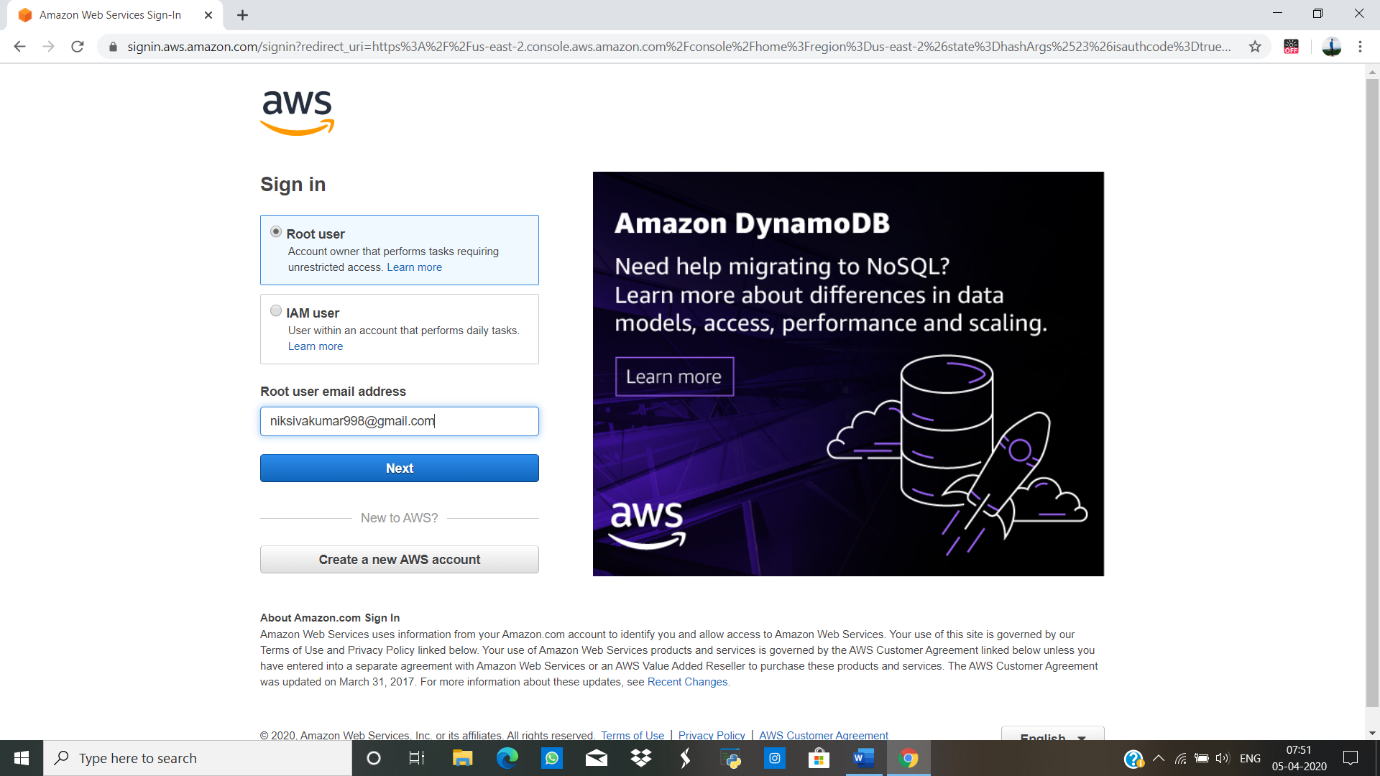
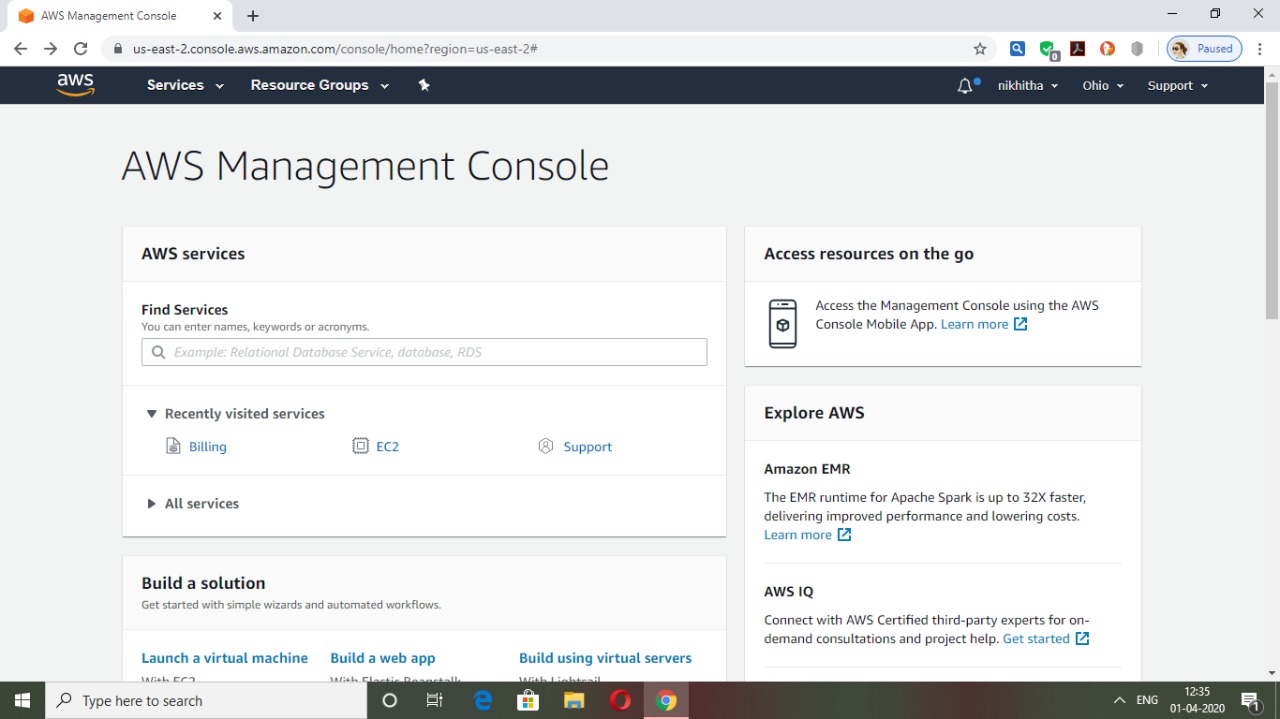
**FACE DETECTION APP CREATION USING AWS**

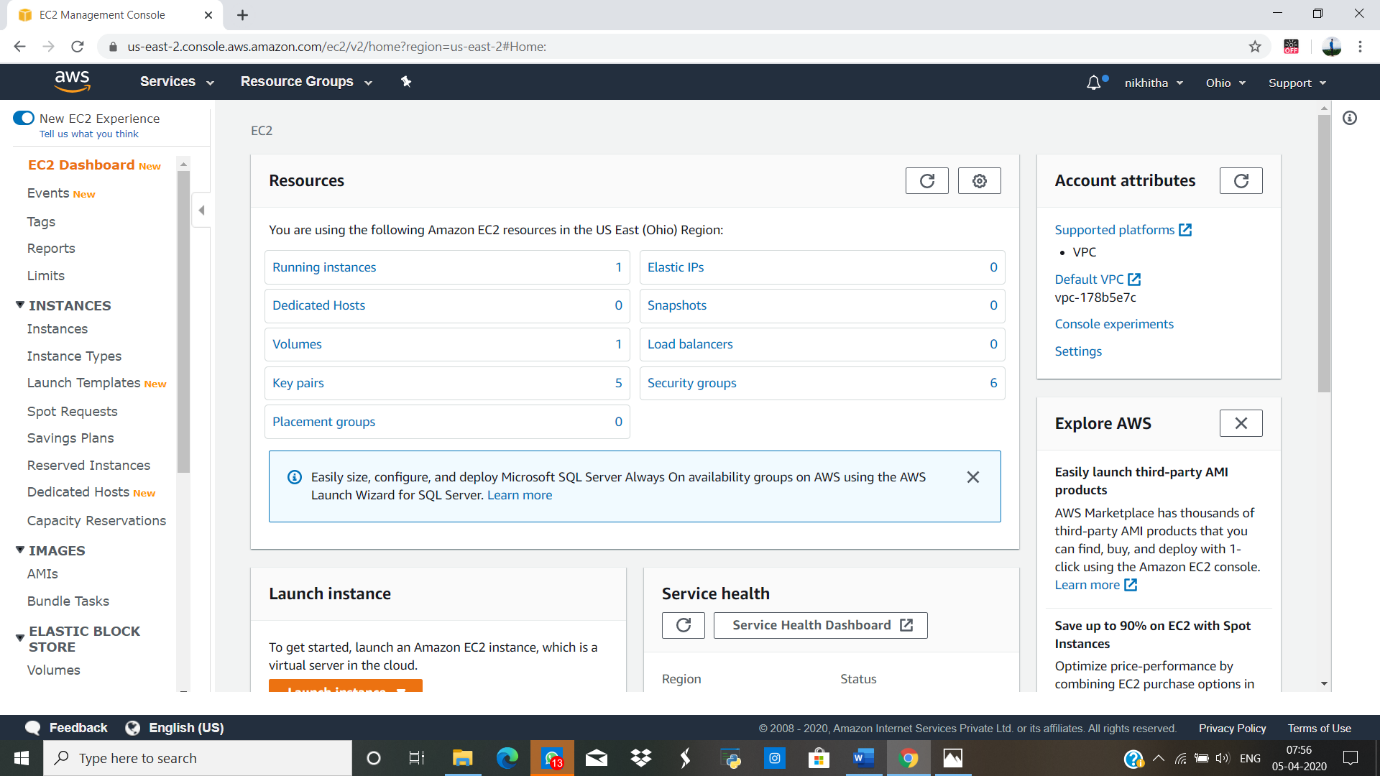
**AWS LOGIN SCREEN WITH USERNAME**

****

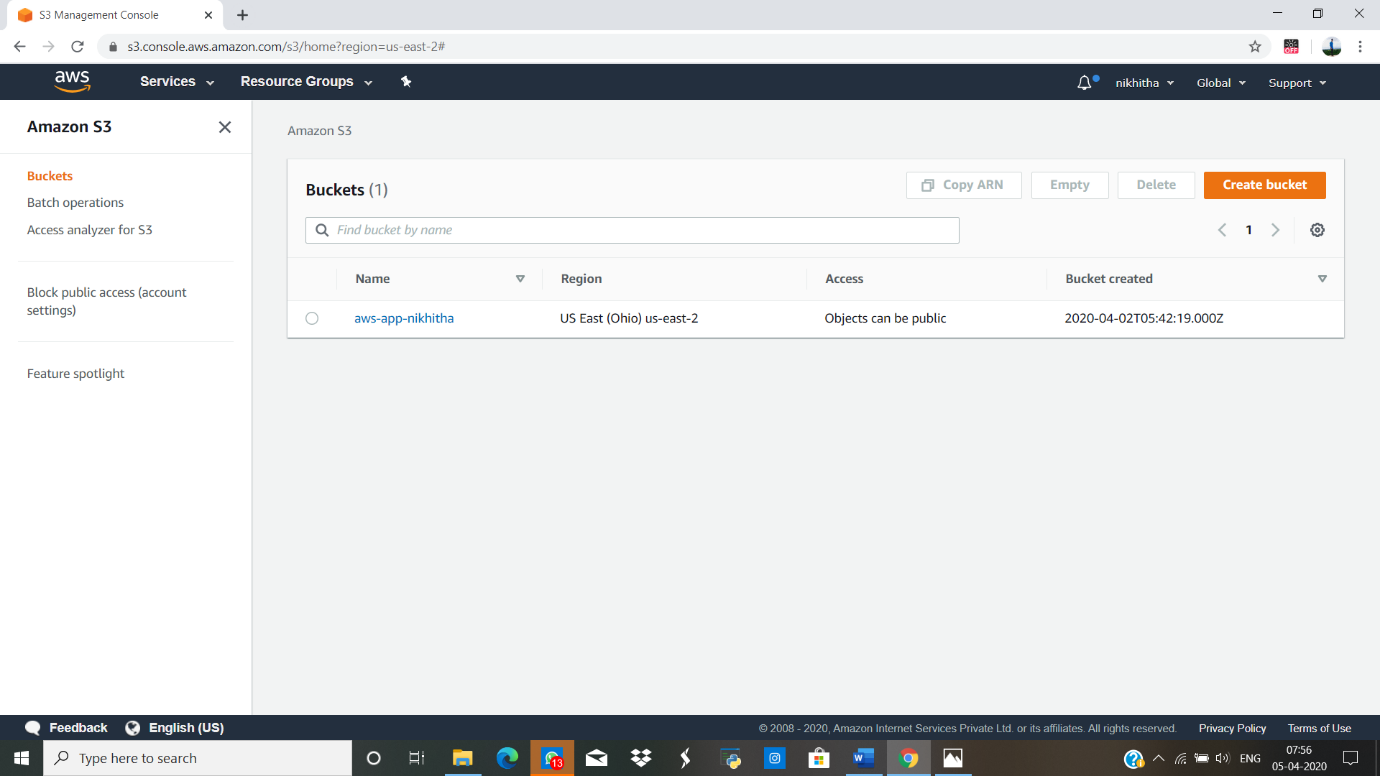
**AWS HOME PAGE**

****

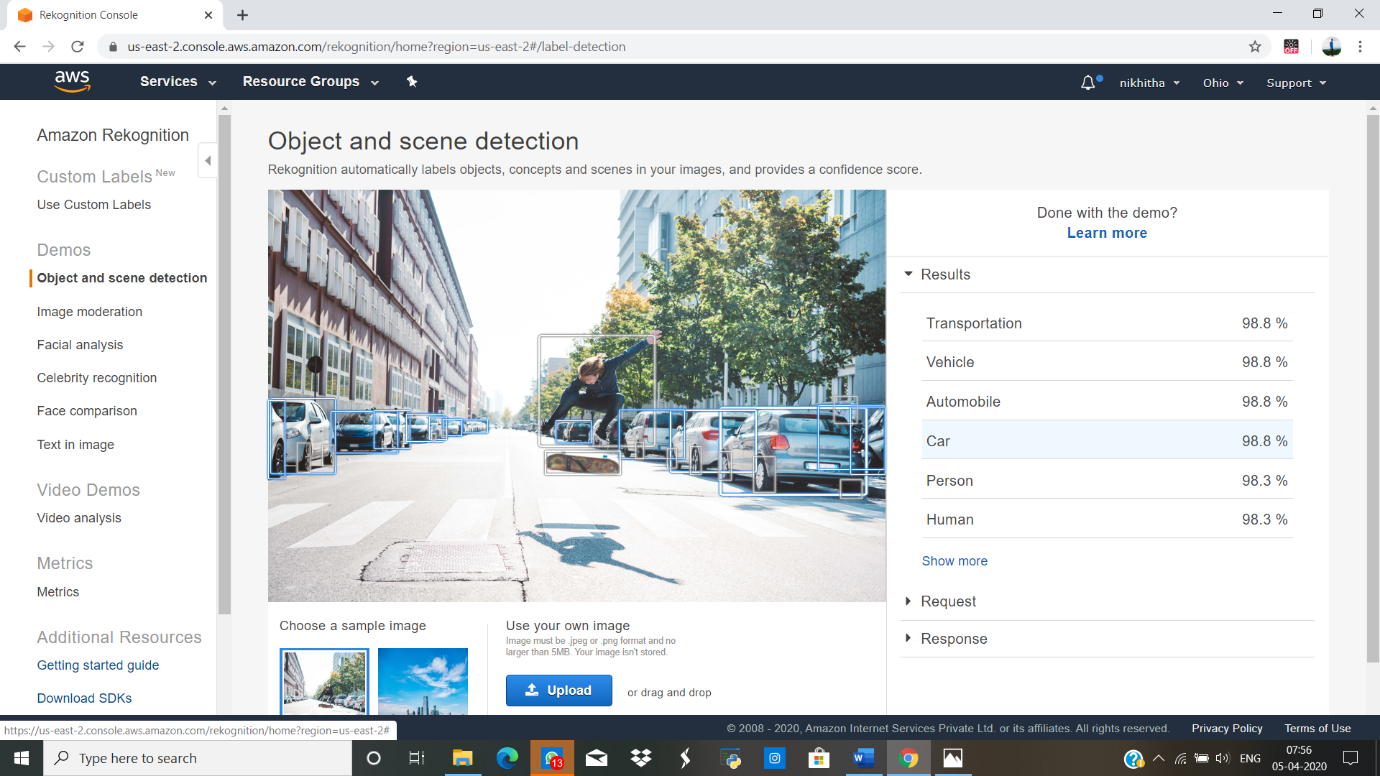
**EC2 DASHBOARD:**

****

**S3 DASHBOARD**

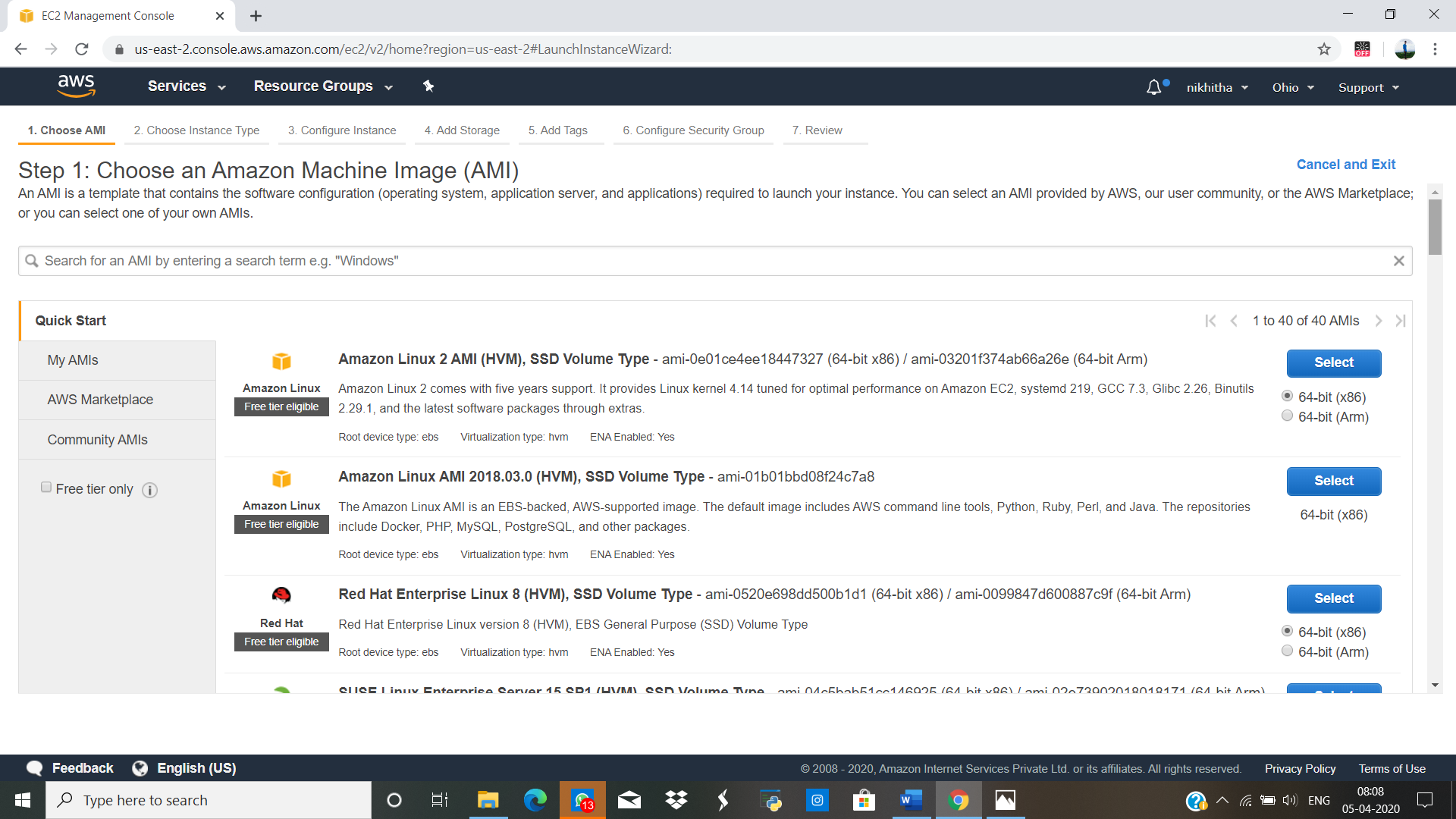
****

**REKOGNITION DASHBOARD**

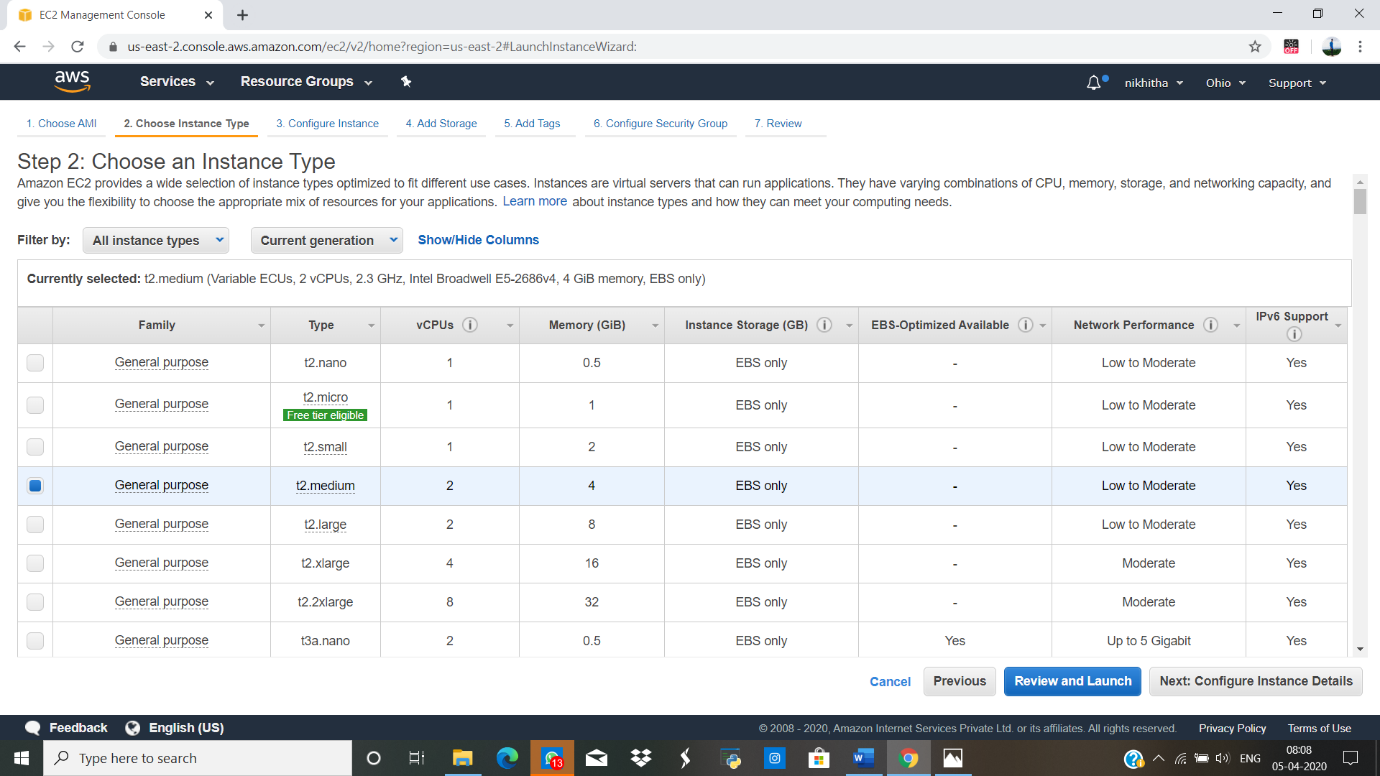
****

**EC2(ELASTIC CLOUD COMPUTE)**

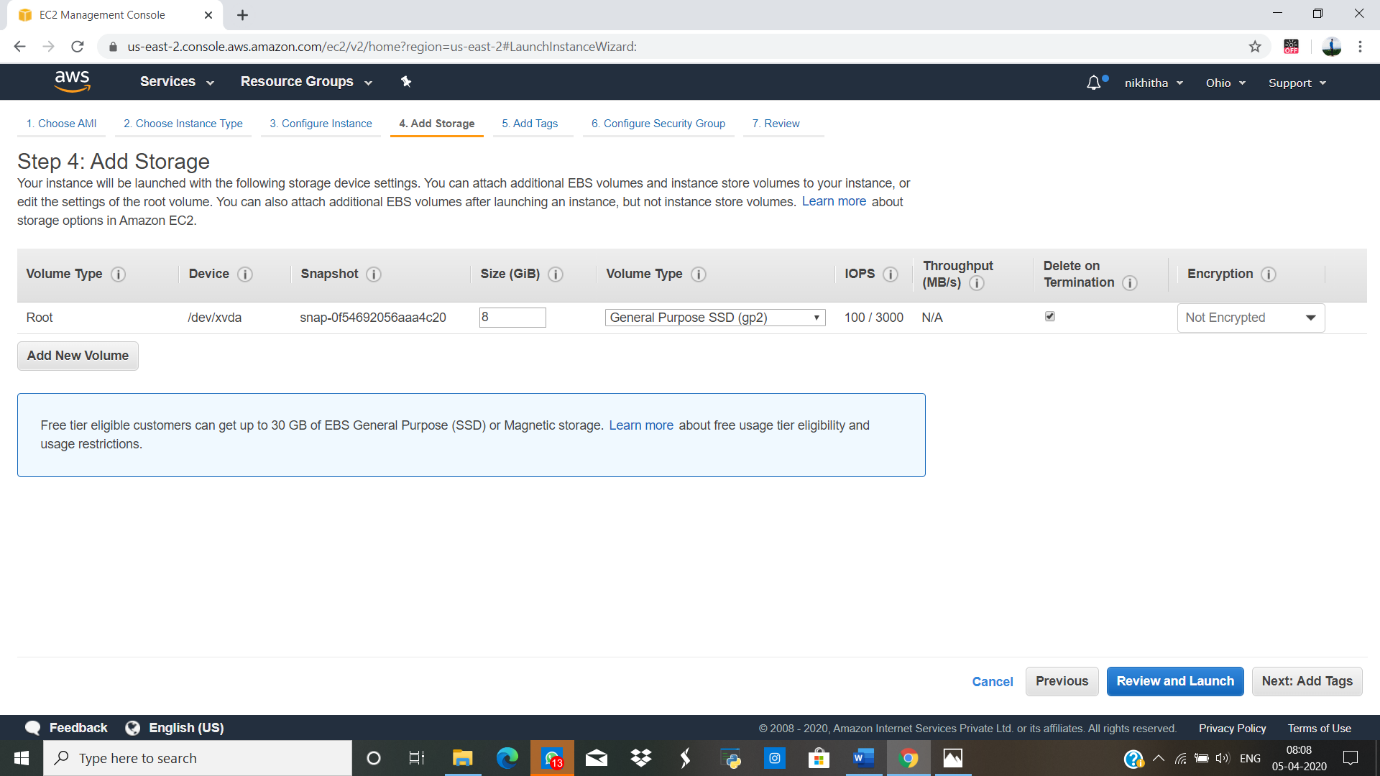
**CHOOSING AN AMI**

****

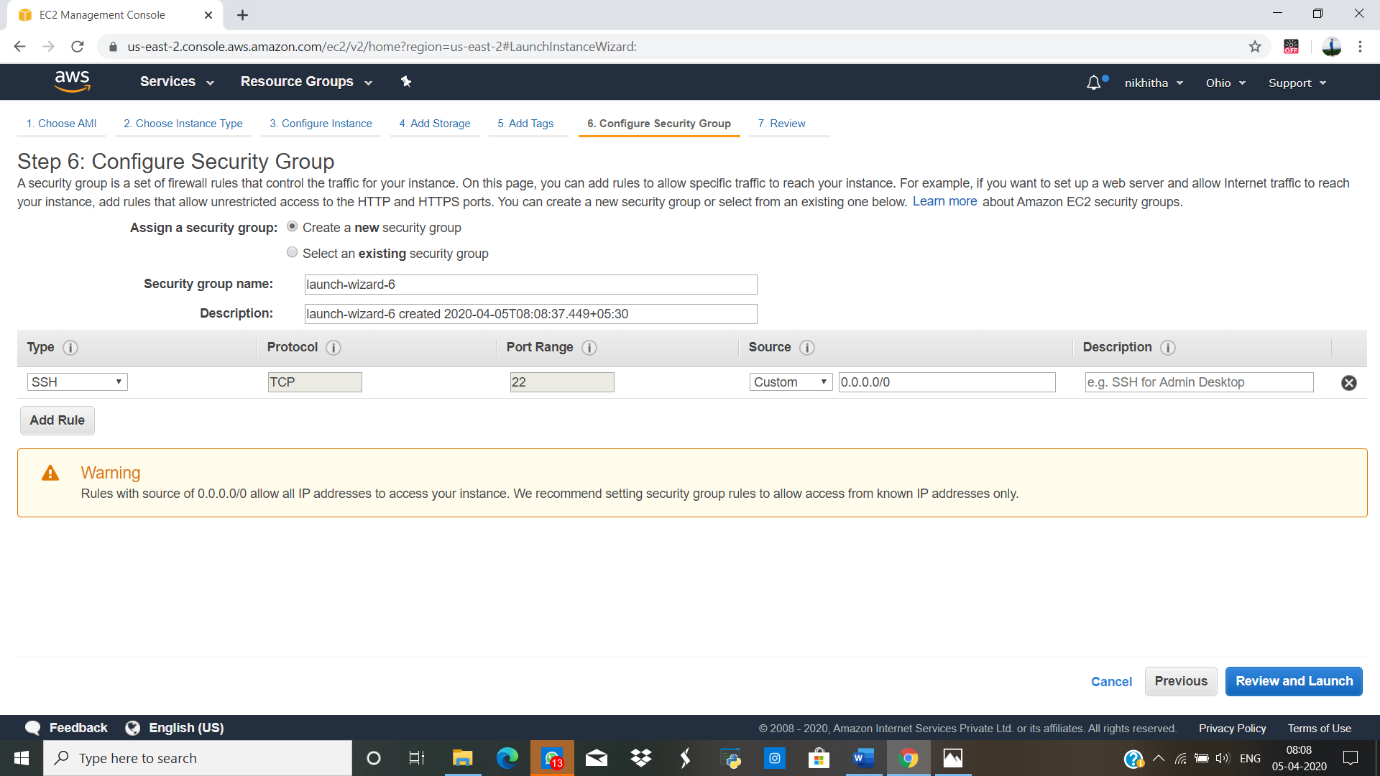
**CHOOSING AN INSTANCE TYPE**

****

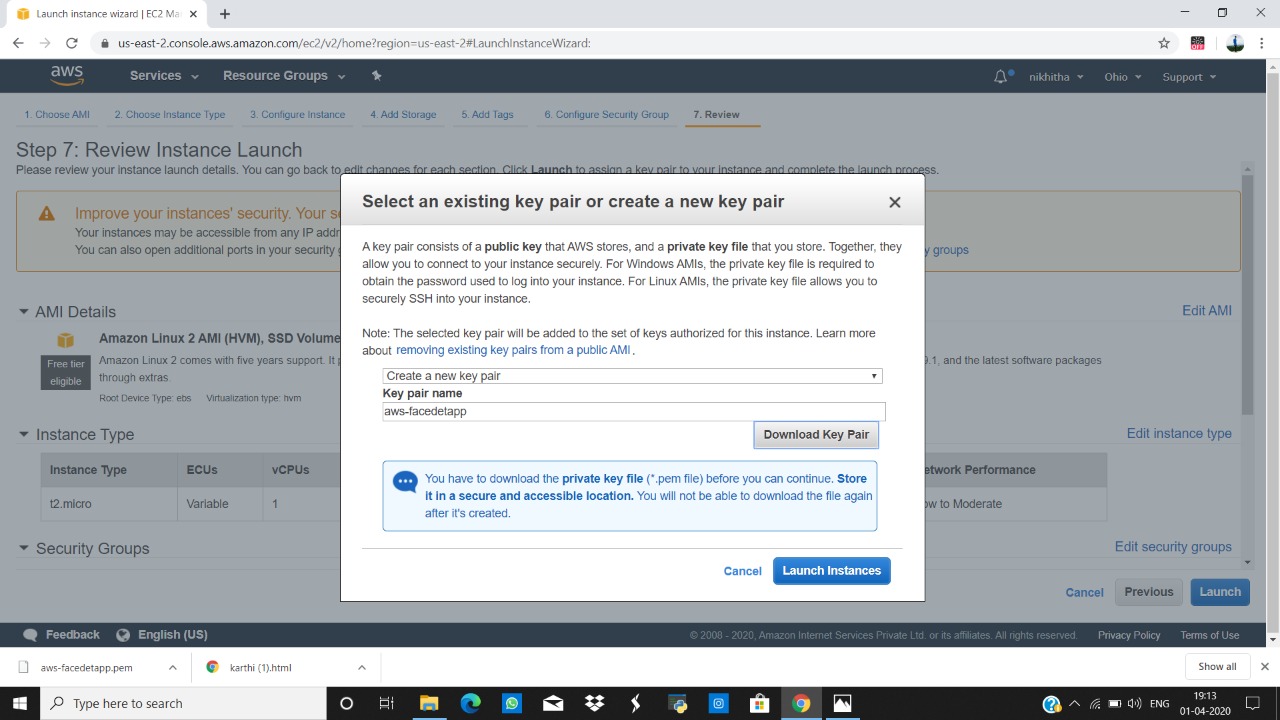
**ADDING STORAGE**

****

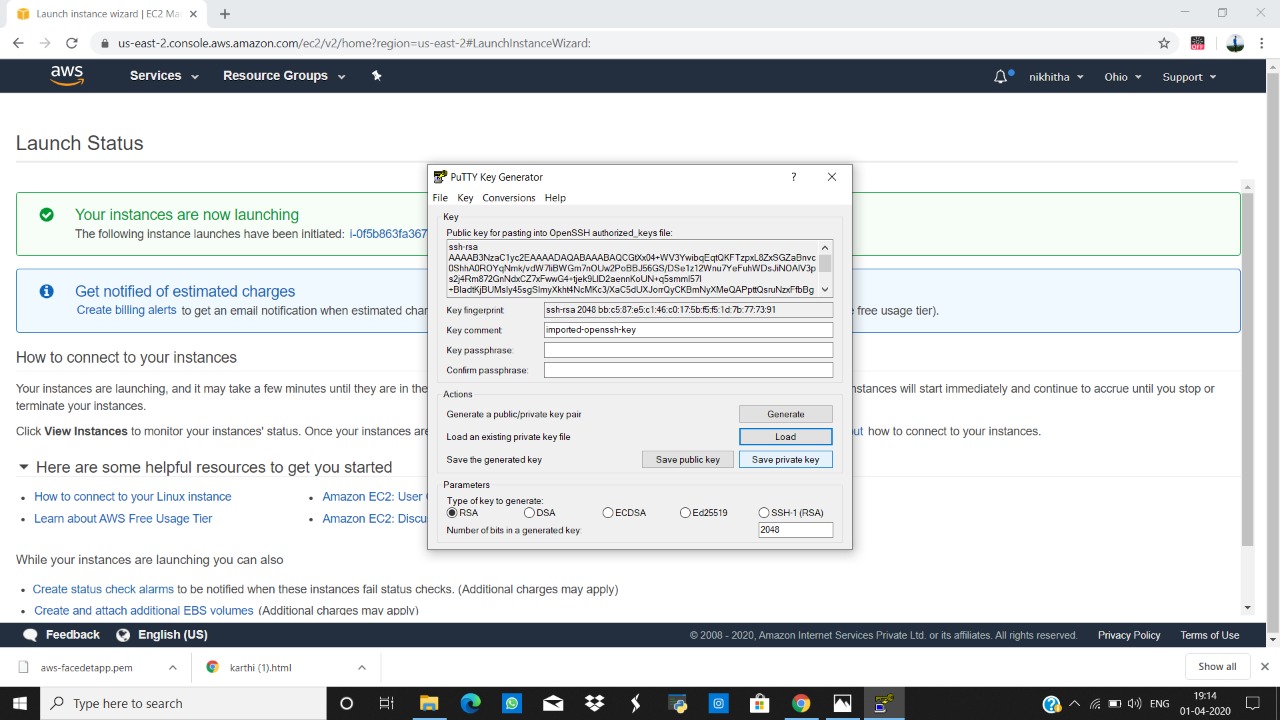
**CONFIGURING SECURITY GROUP**

****

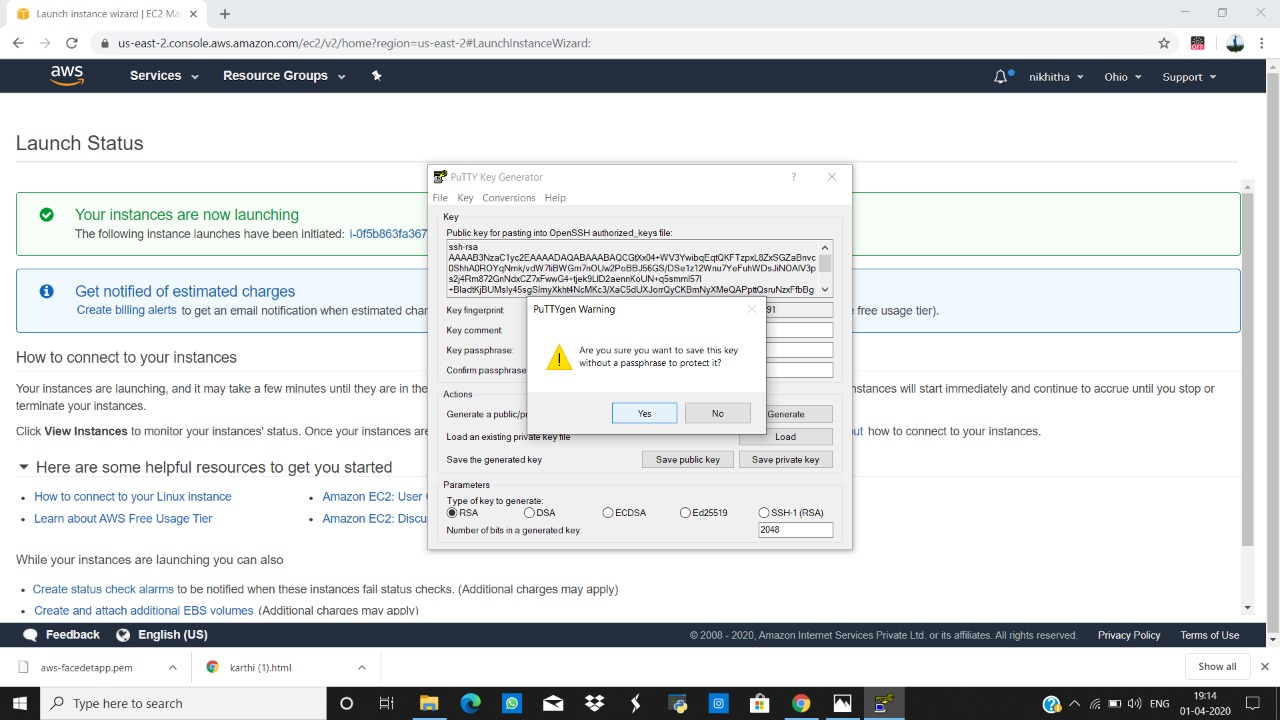
**KEY PAIR DOWNLOAD**

****

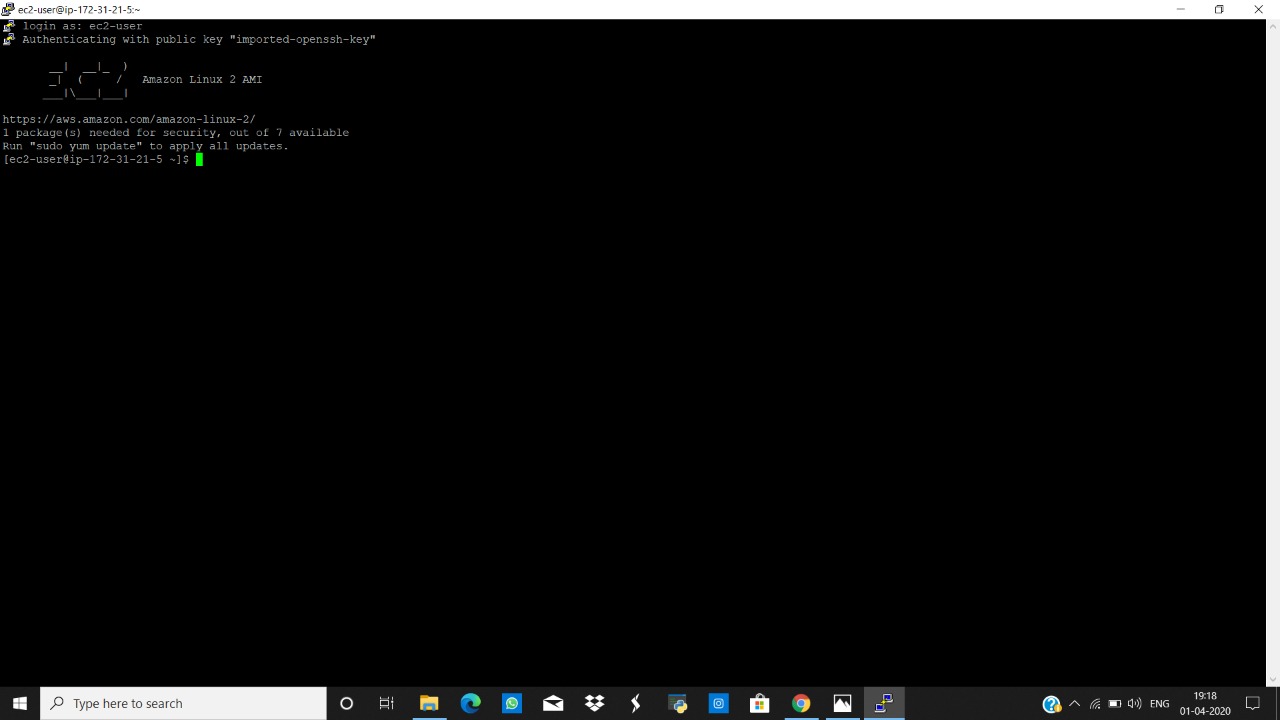
**PUTTYGEN CONVERSION FROM PEM TO PPK**

****

**PUTTYGEN CONVERSION FROM PEM TO PPK**

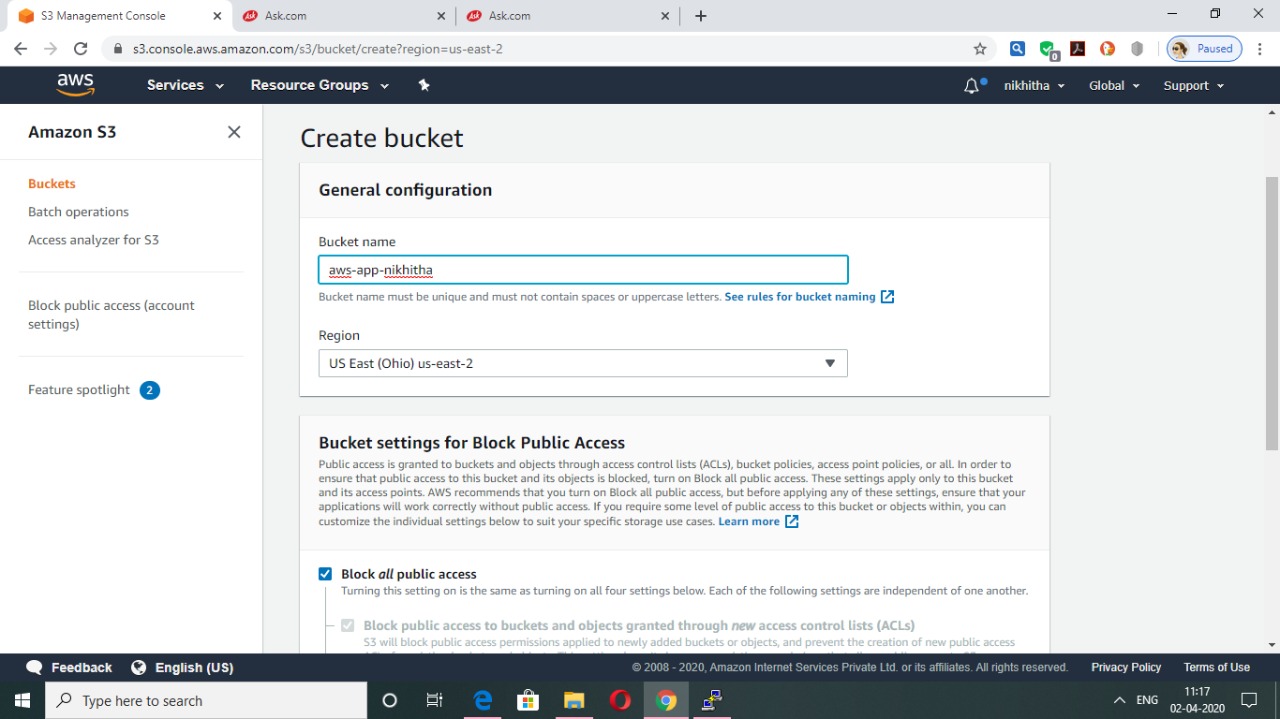
****

**LOGGED IN EC2 BLACK SCREEN**

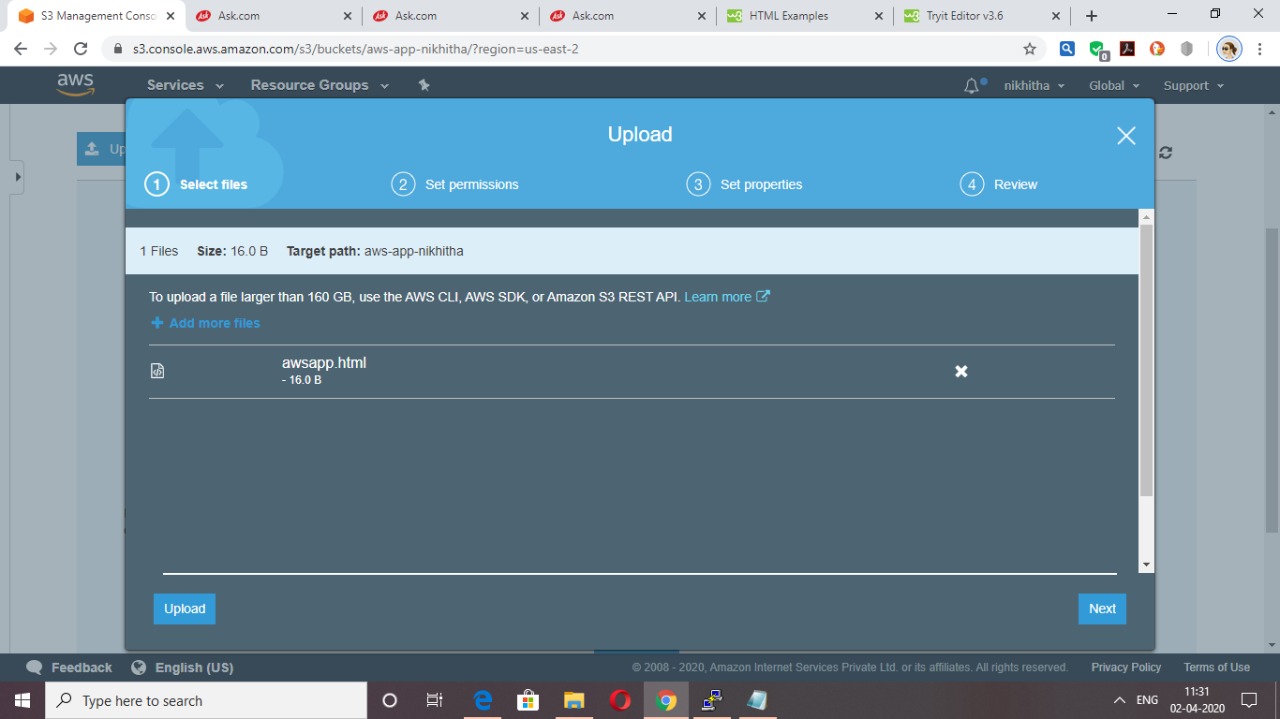
****

**S3(SIMPLE STORAGE SERVICE)**

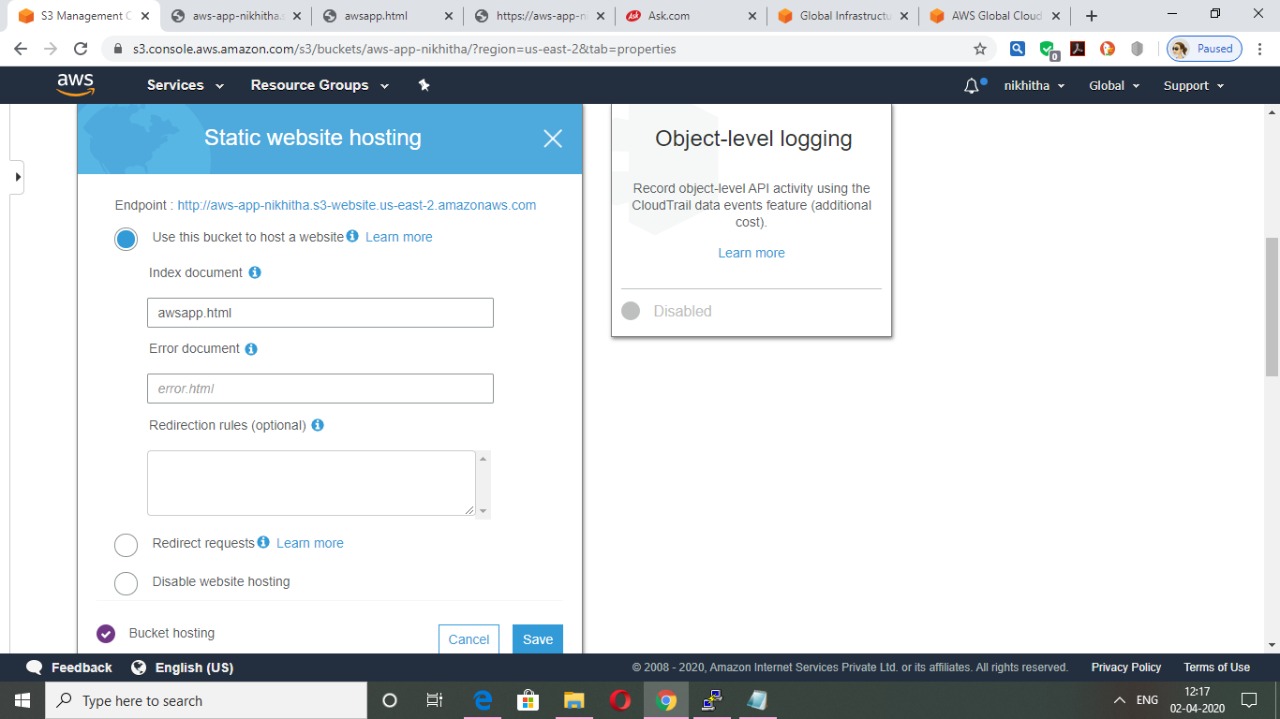
**CREATING A BUCKET**

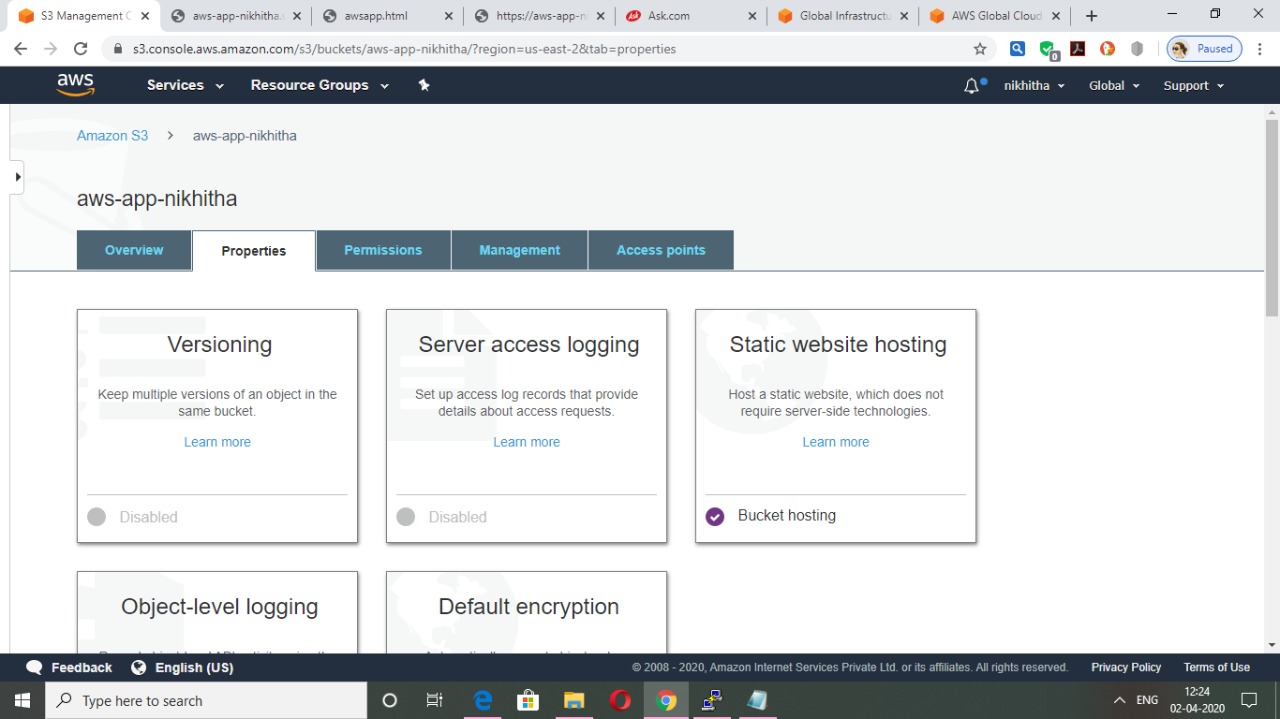
****

**UPLOADING AN OBJECT**

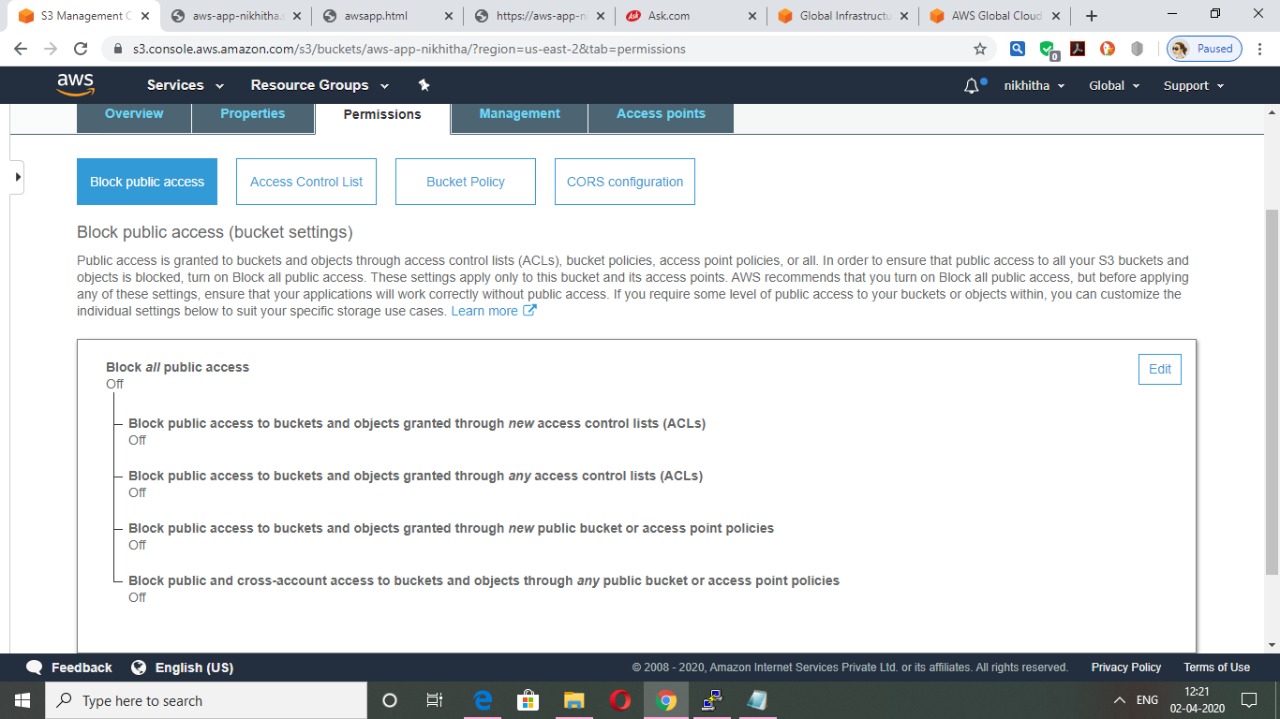
****

**ENABLING STATIC WEBSITE**

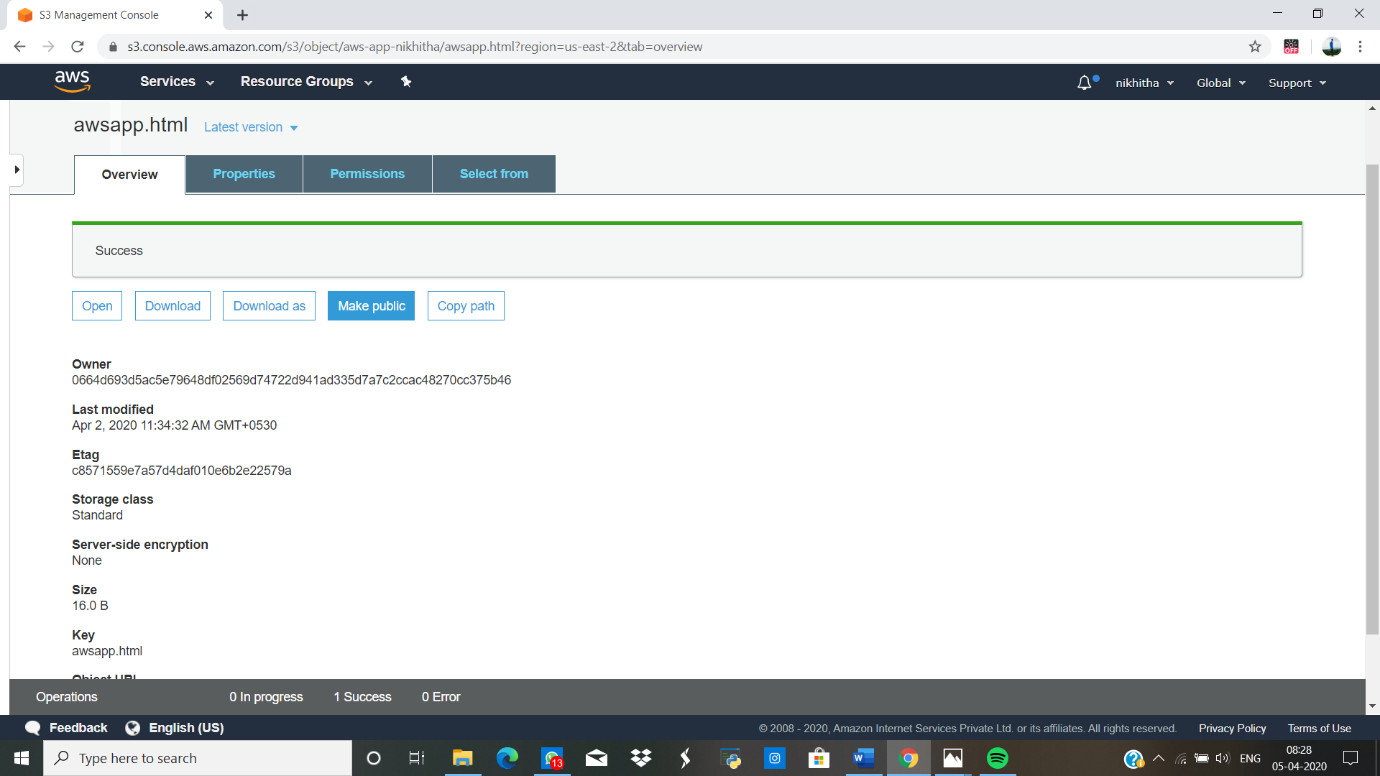
****

****

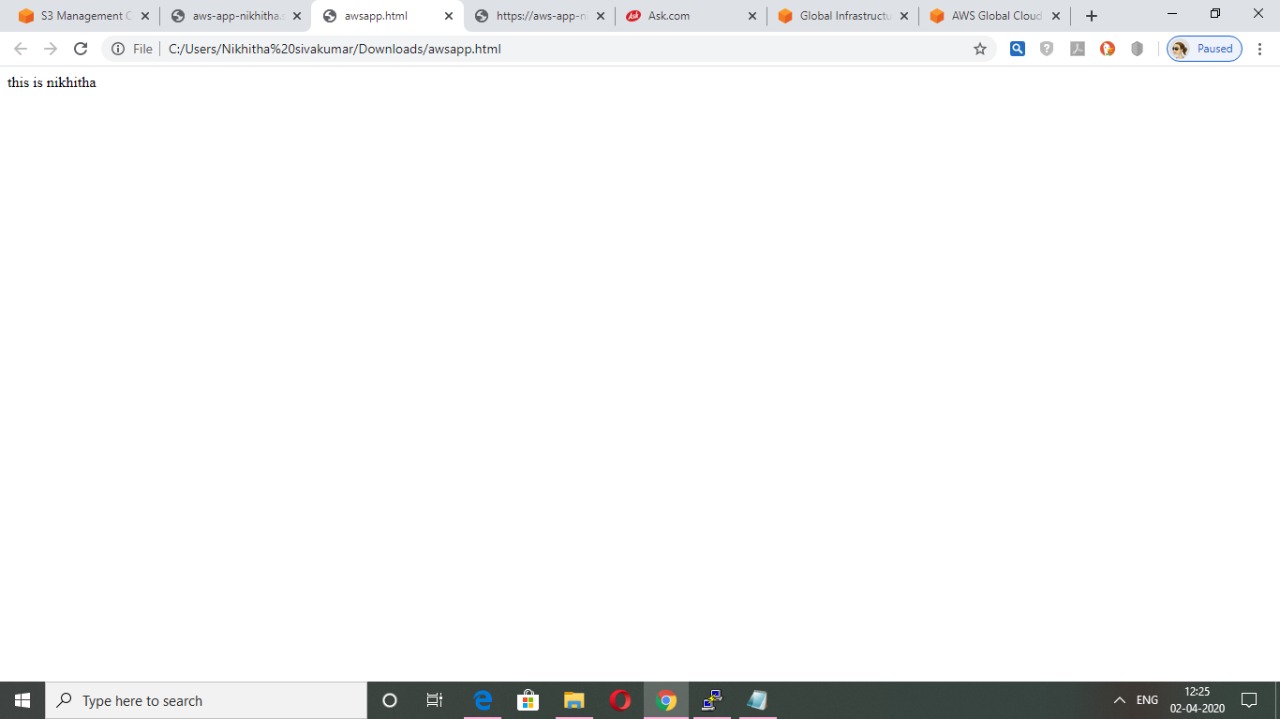
**UNBLOCK PUBLIC ACCESS**

****

**MAKE THE OBJECT PUBLIC**

****

**CHECKING THE S3 LINK ON THE BROWSER**

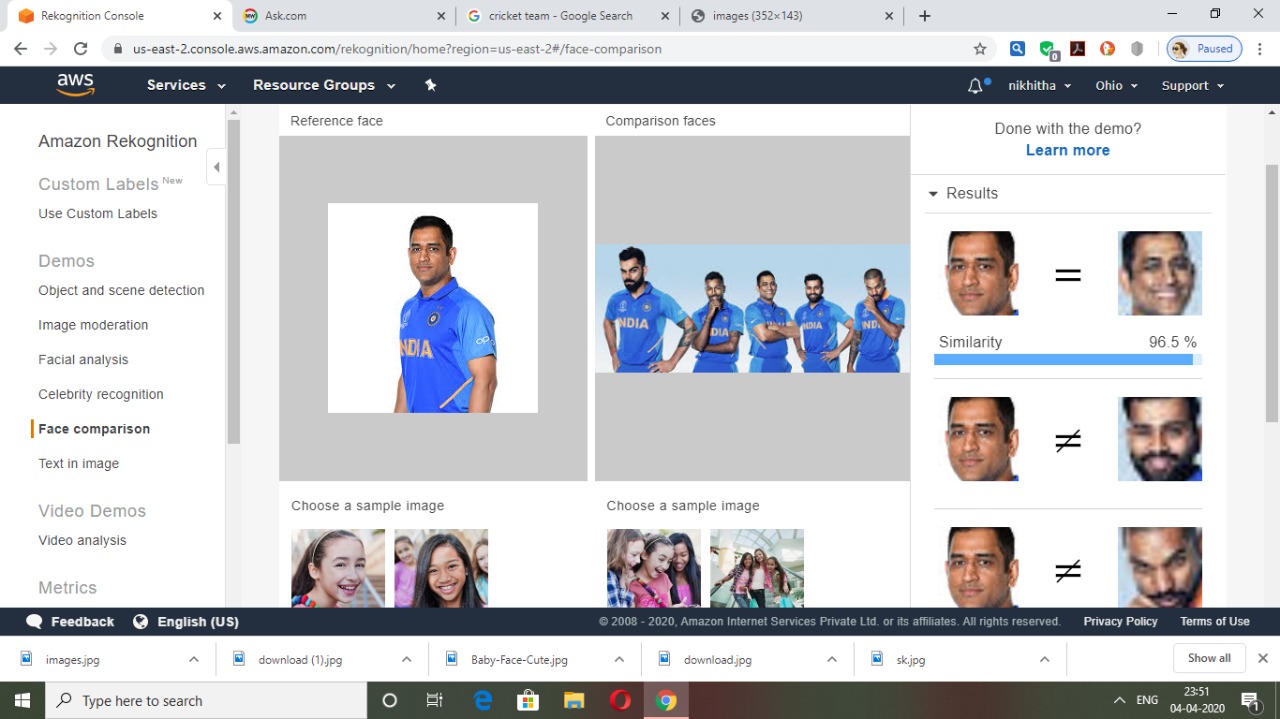
****

**REKOGNITION**

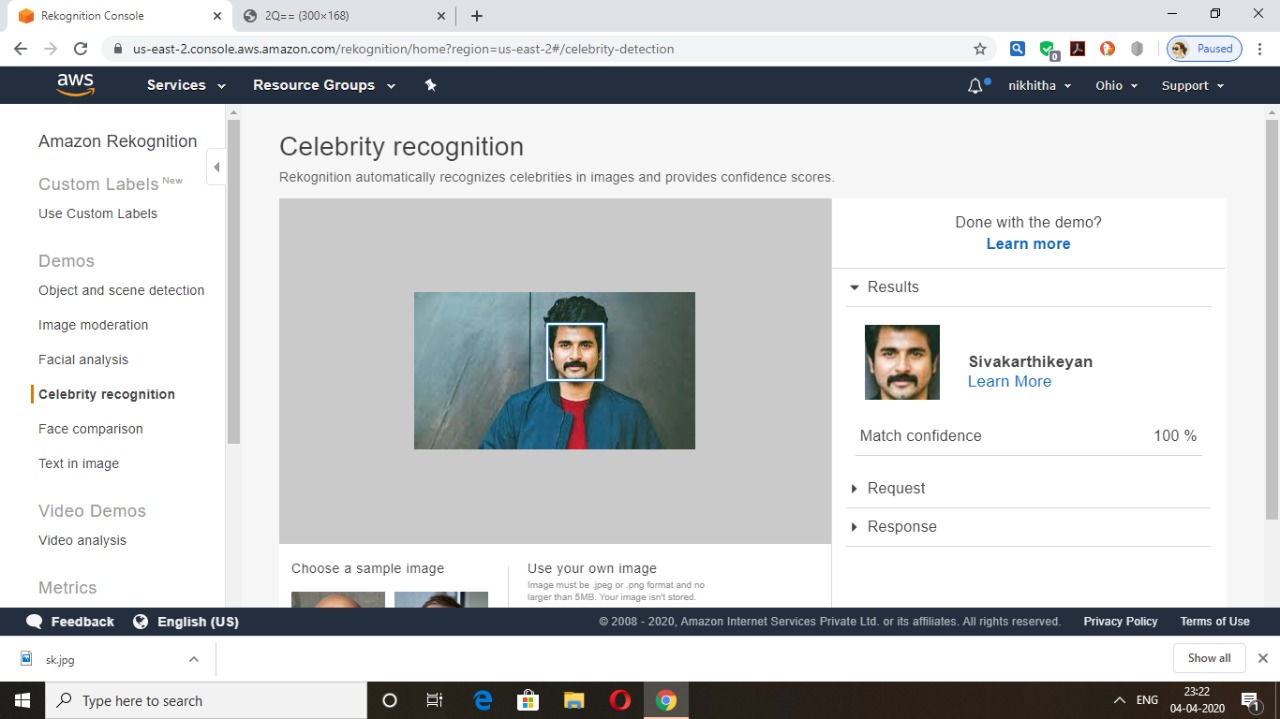
**FACE DETECT**

****

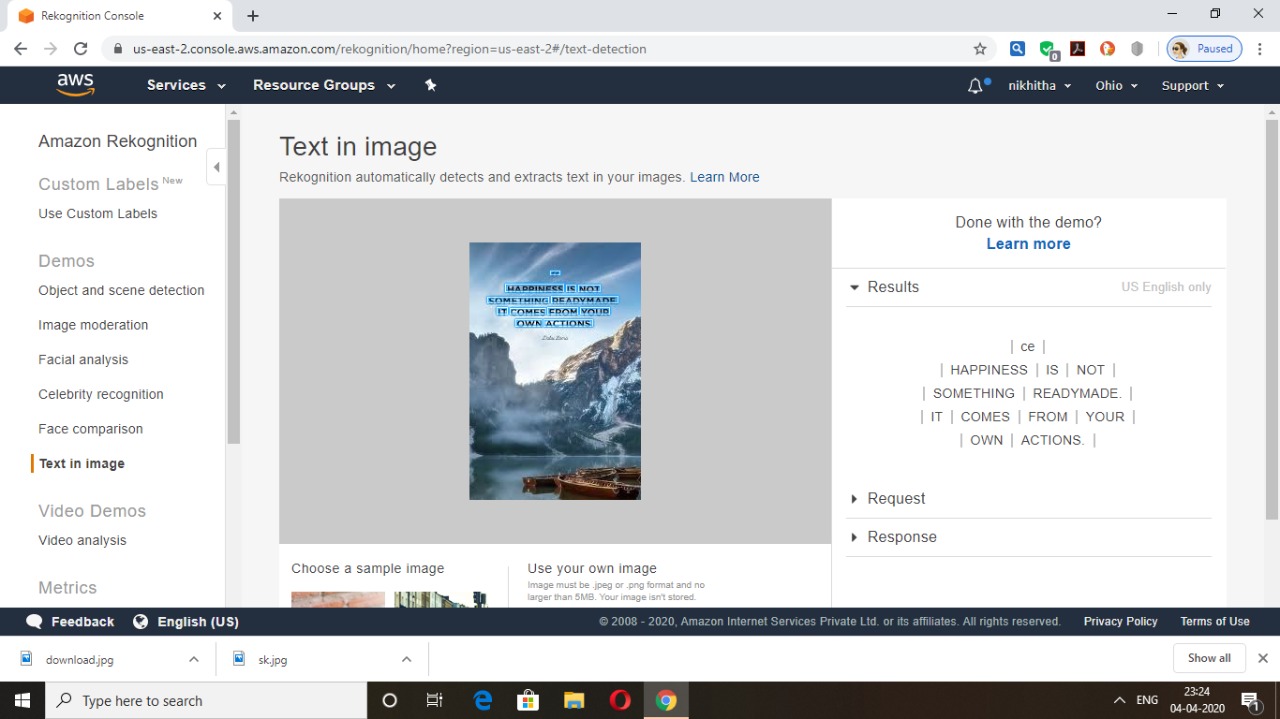
**FACE COMPARE**

****

**CELEBRITY RECOGNITION**

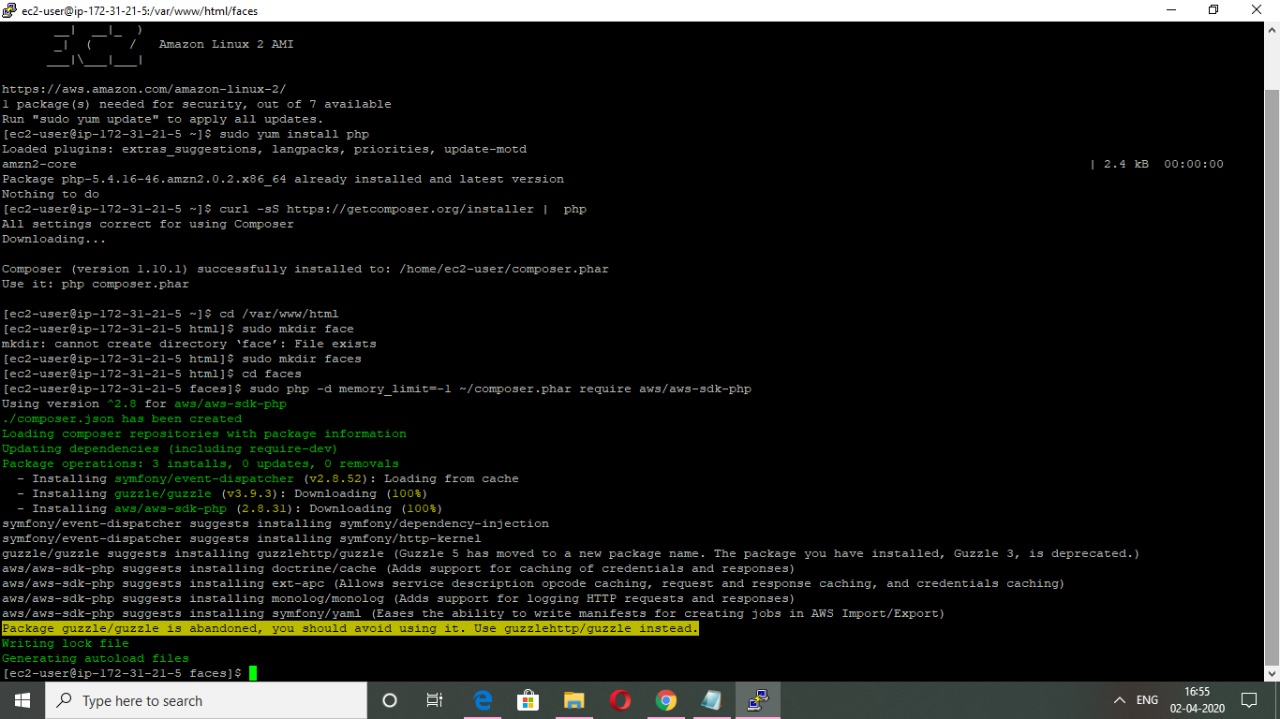
****

**TEXT IN IMAGE**

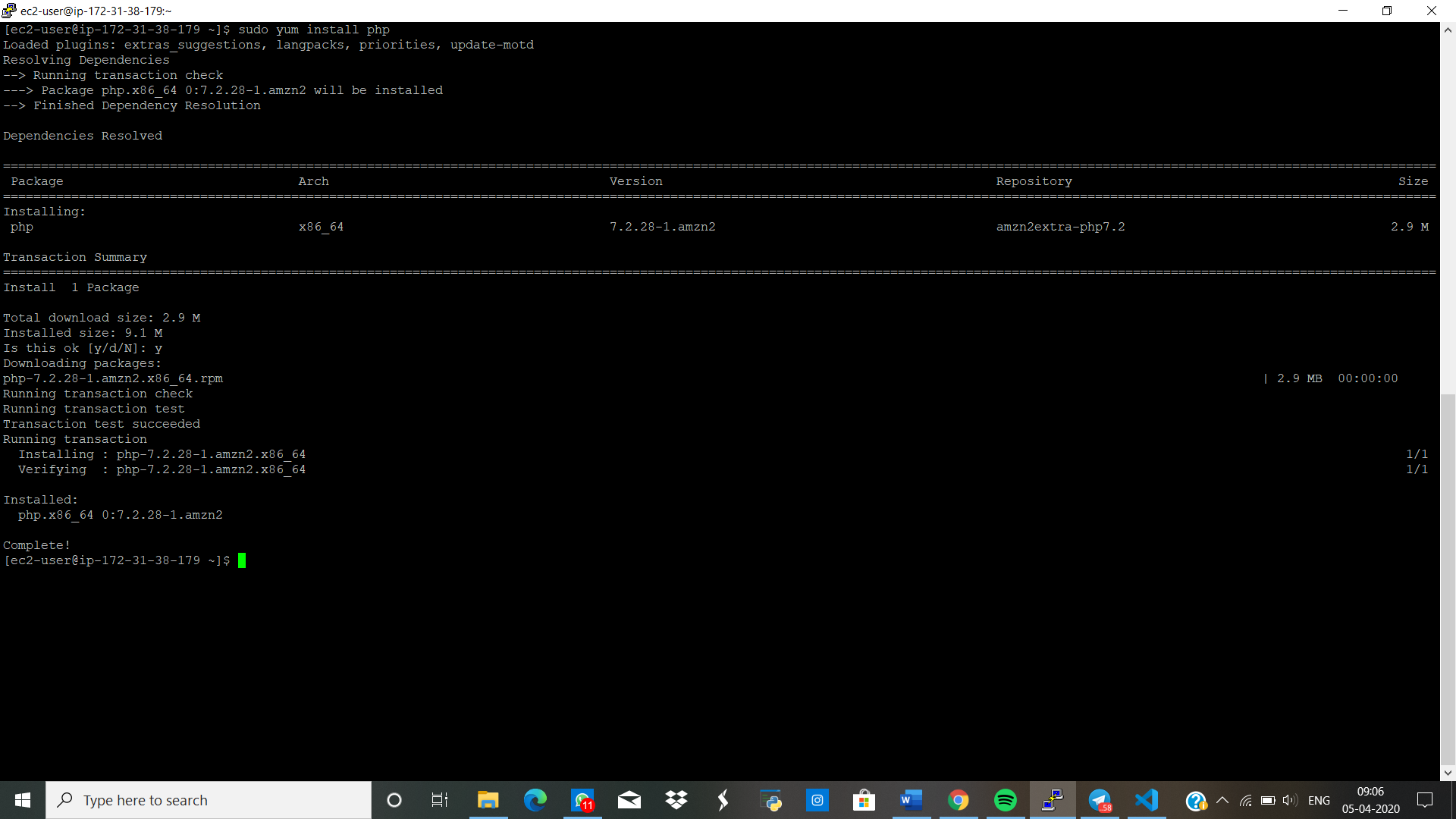
****

**EC2 AND S3**

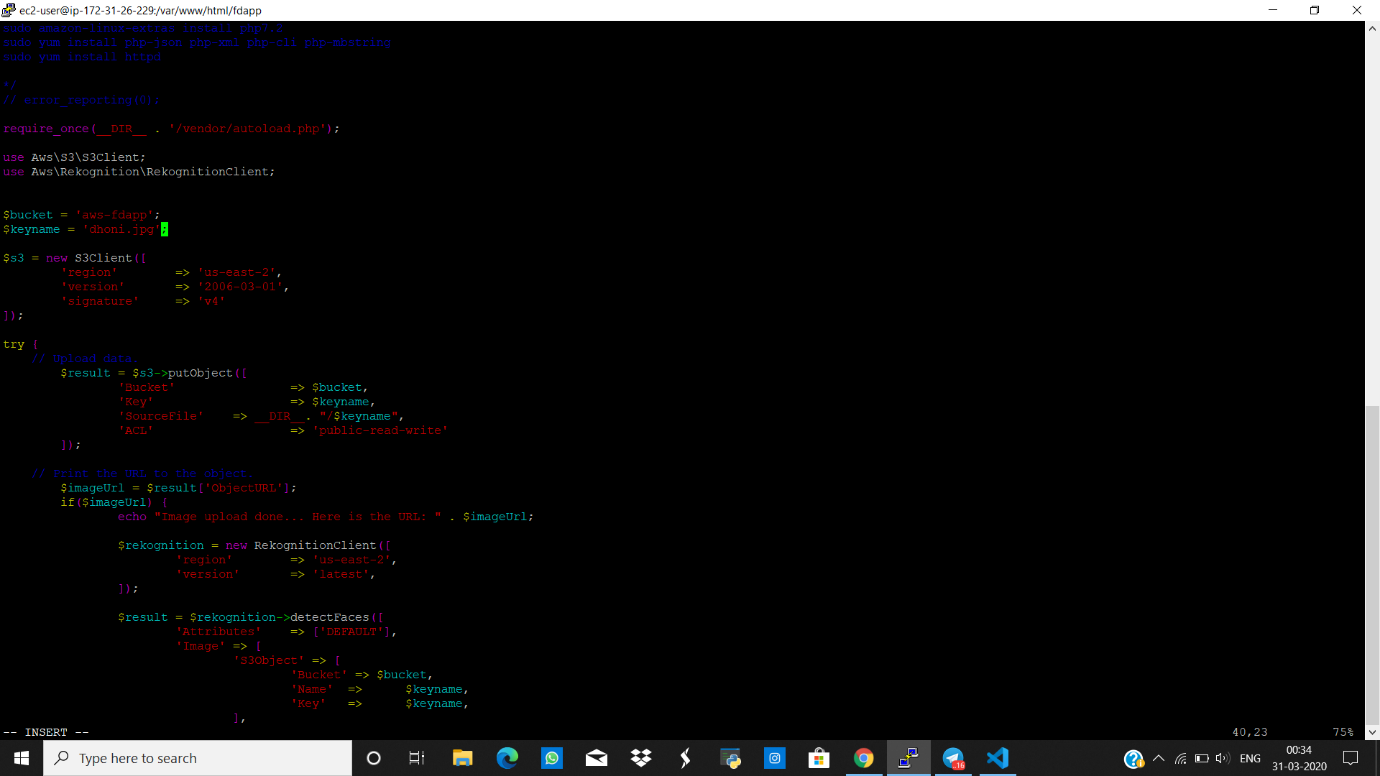
**INSTALLING AWS SDK**

****

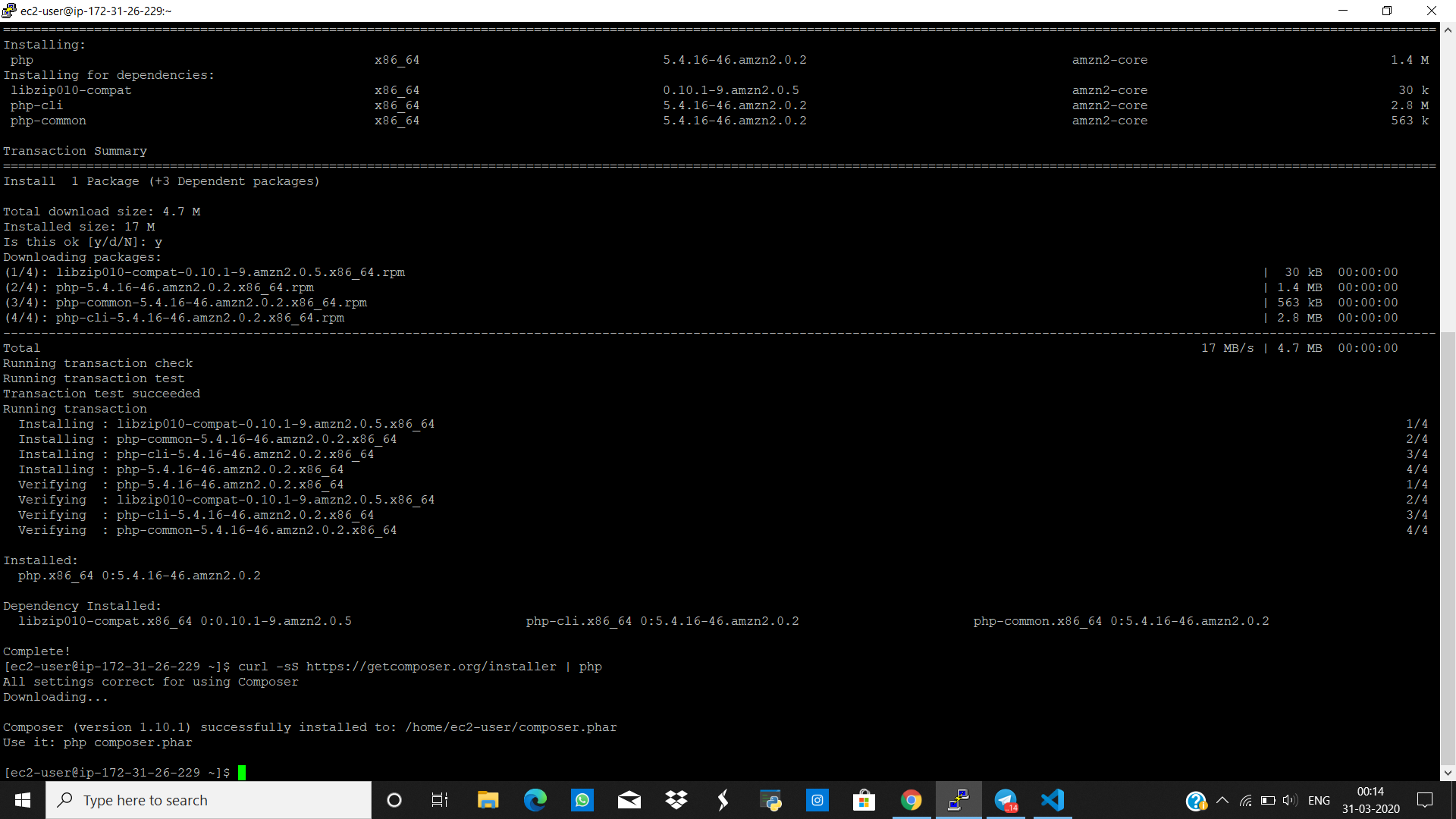
**INSTALLING PHP**

****

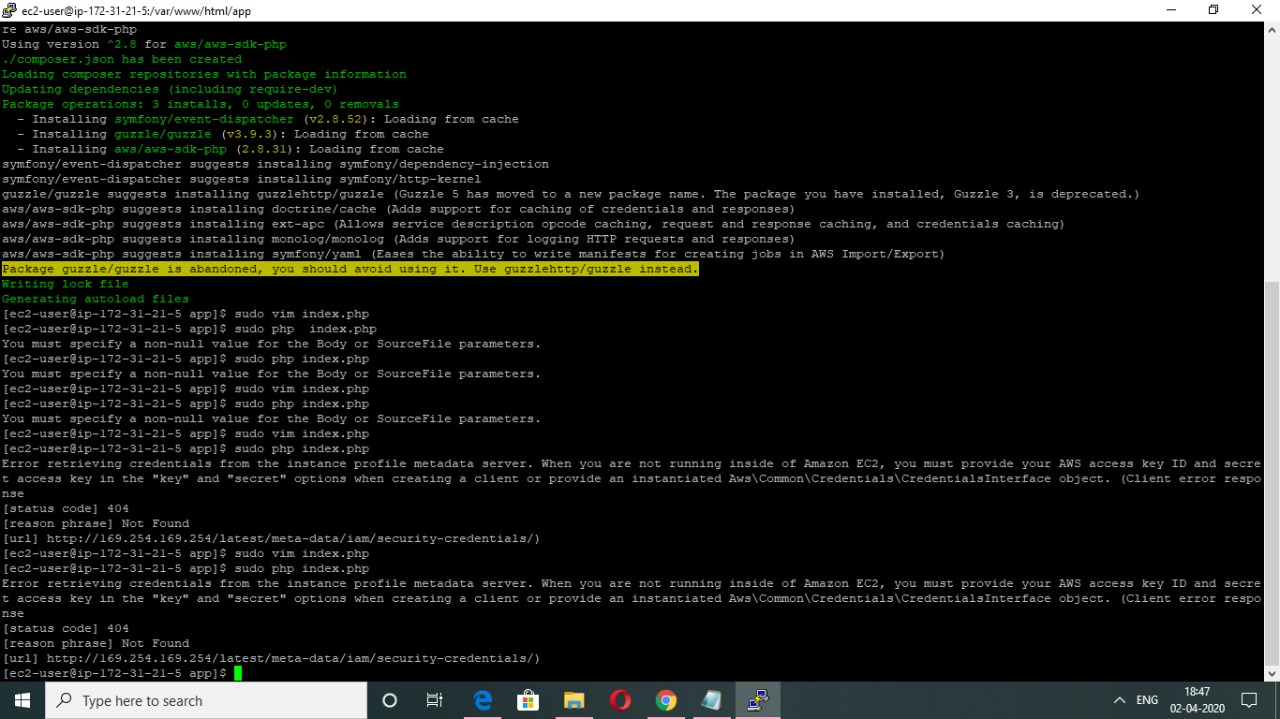
**INDEX.PHP FILE CODE**

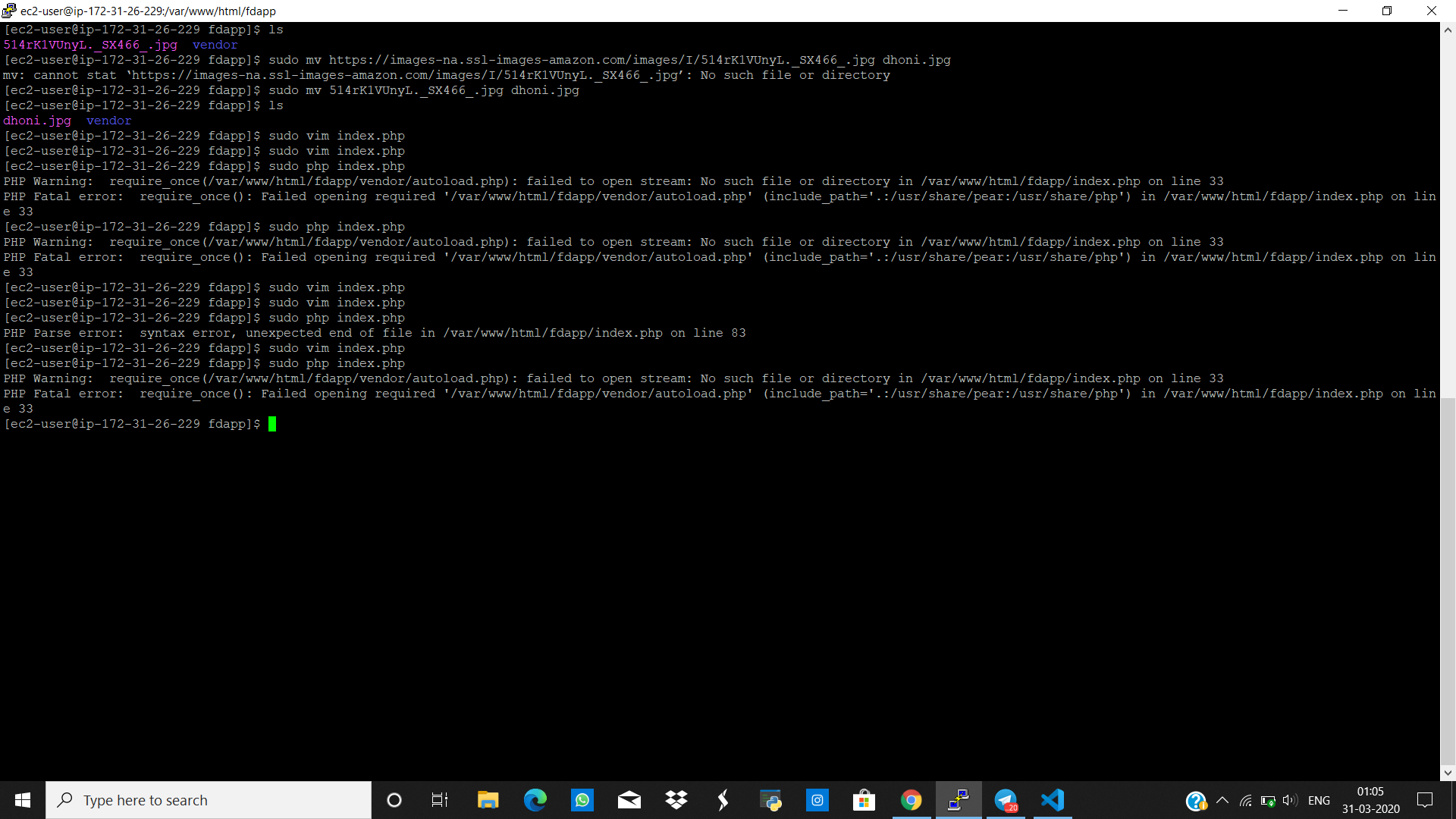
****

**PHP COMPSER INSTALLATION**

****

**UPLOAD SUCCESS SCREENSHOT**

****

****