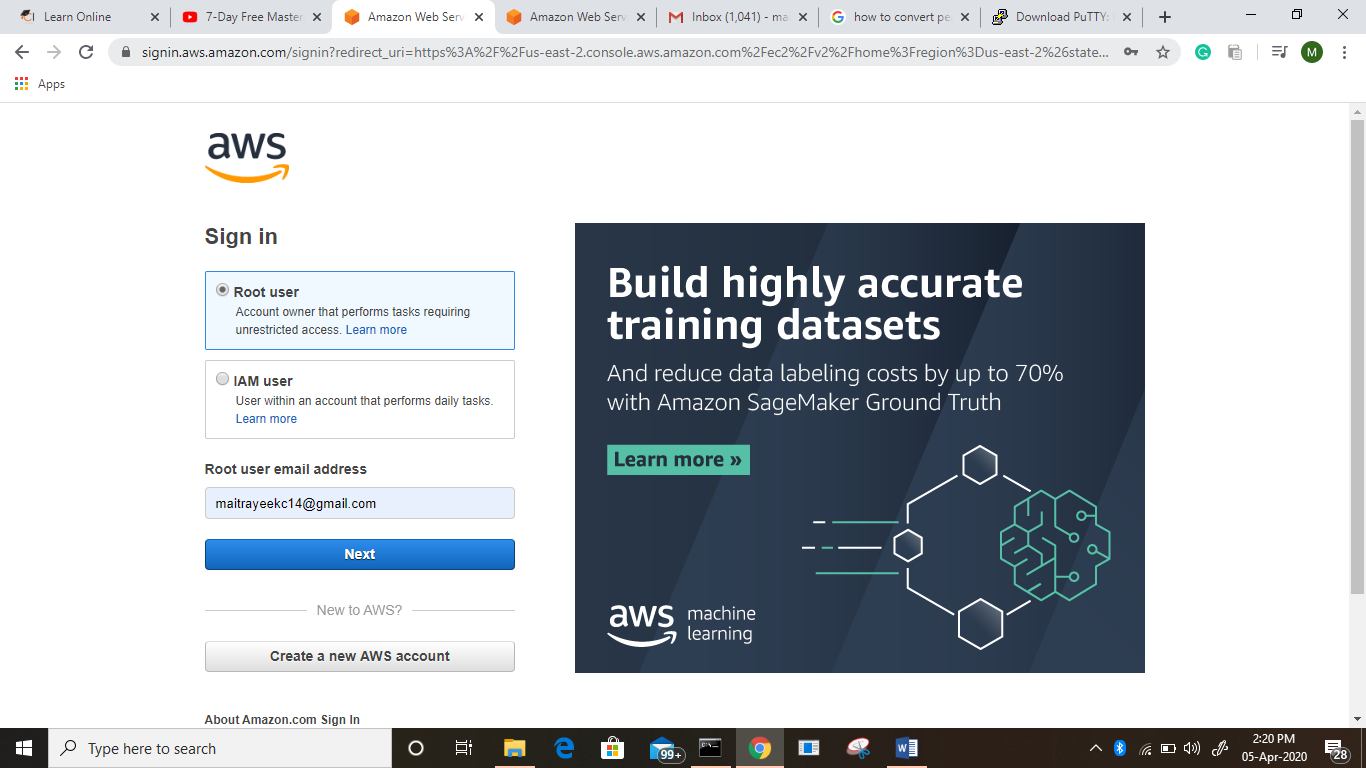
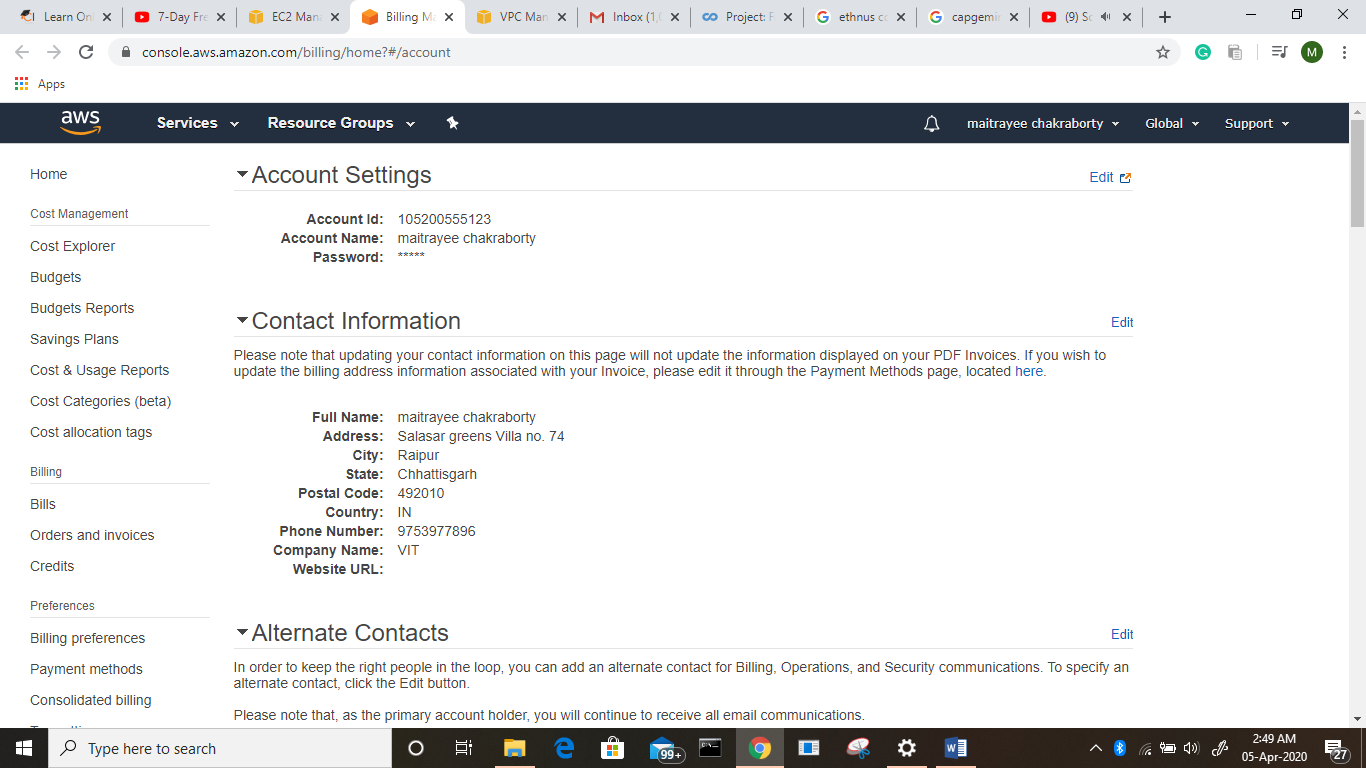
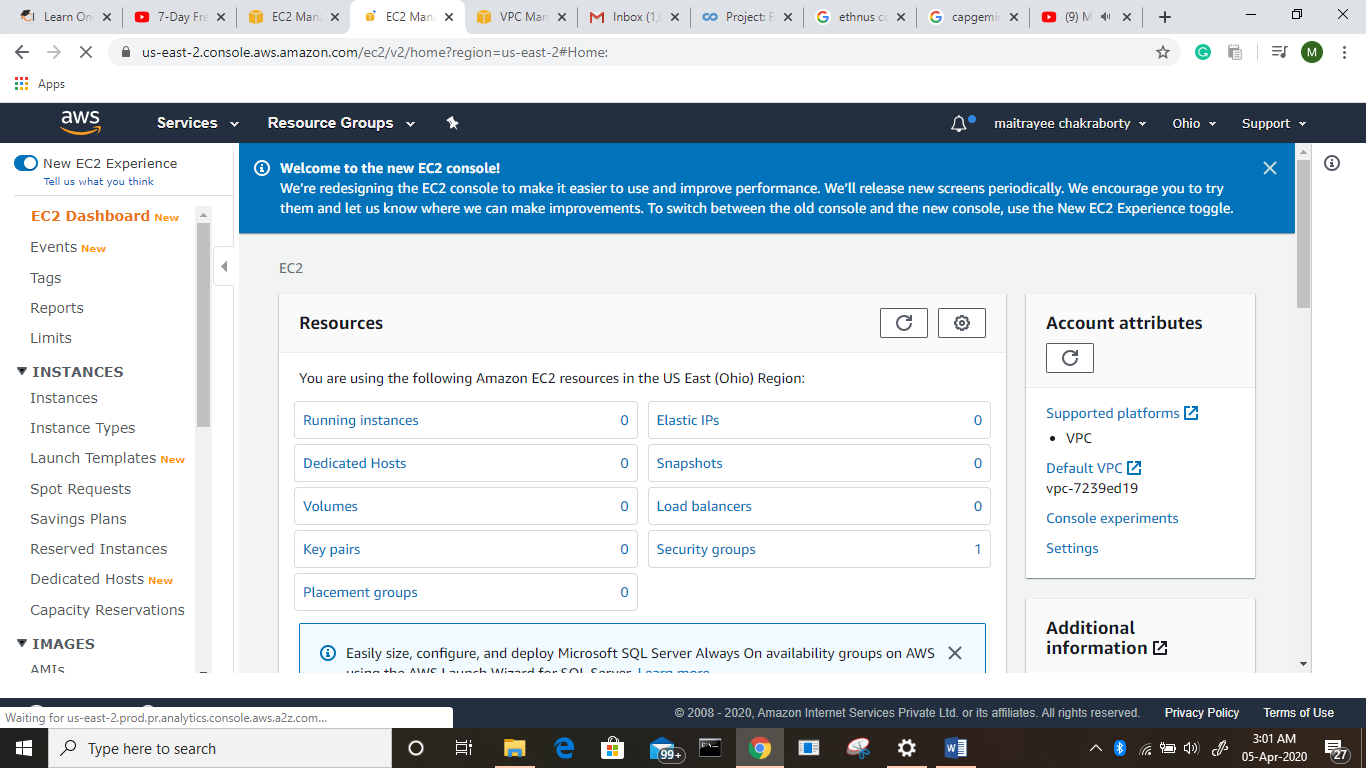
**7 Day master class Webinar on – Face detection App using AWS**

**AWS Login:-**

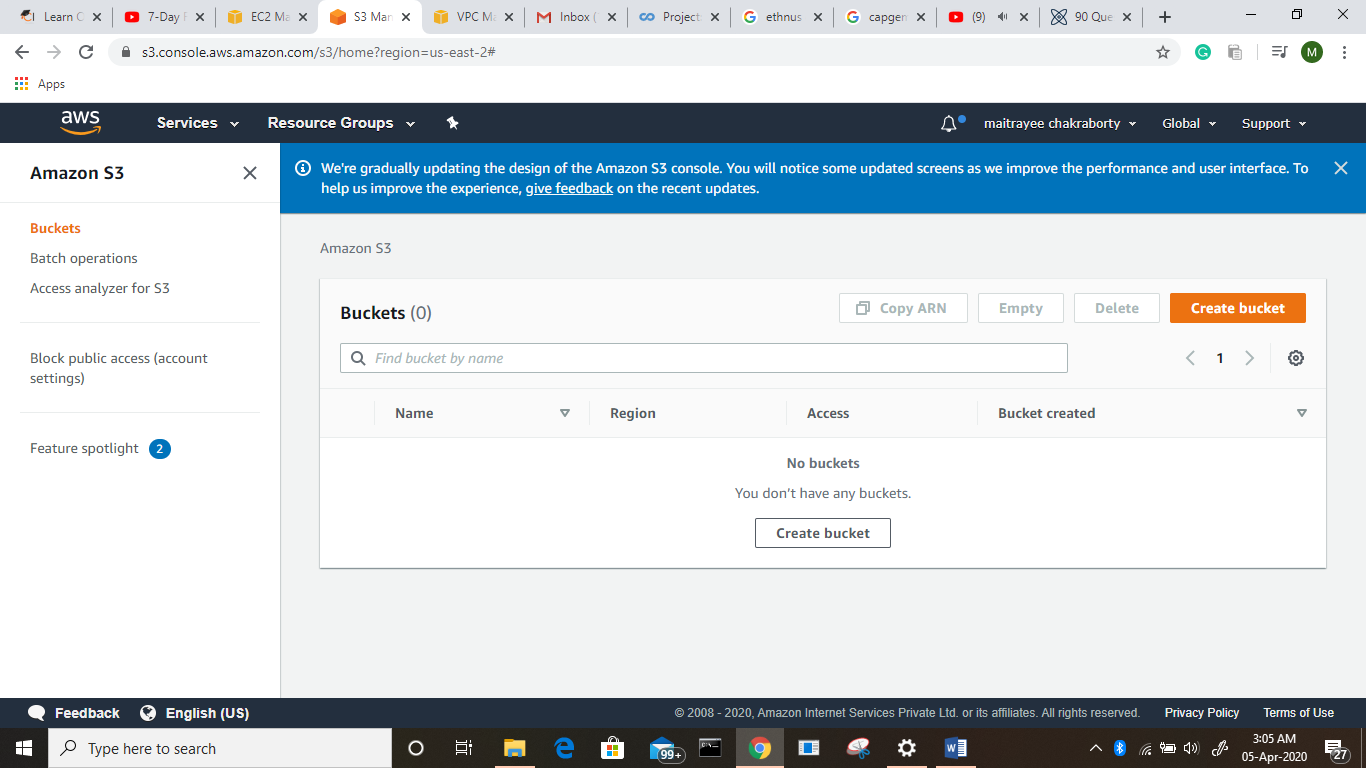




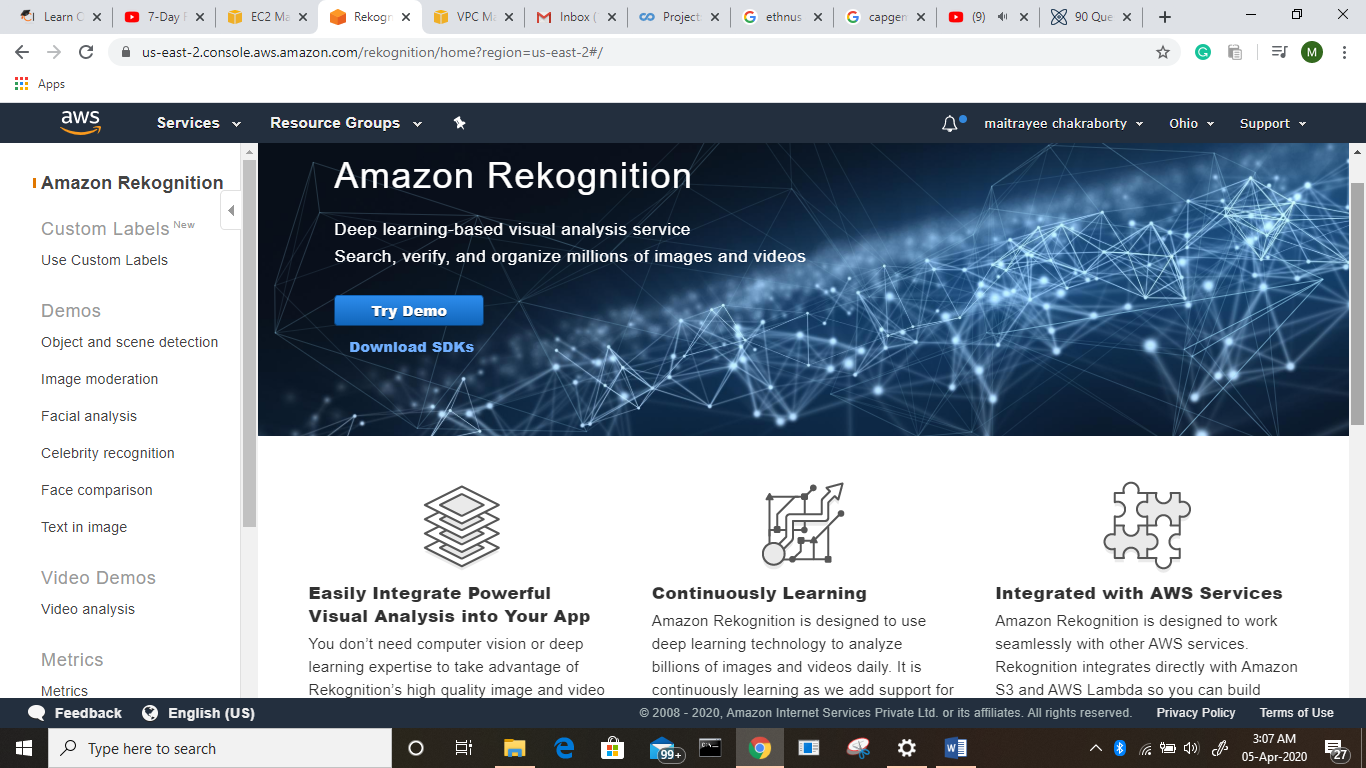
**Ec2 Dashboard:-**



**S3 Dashboard :-**

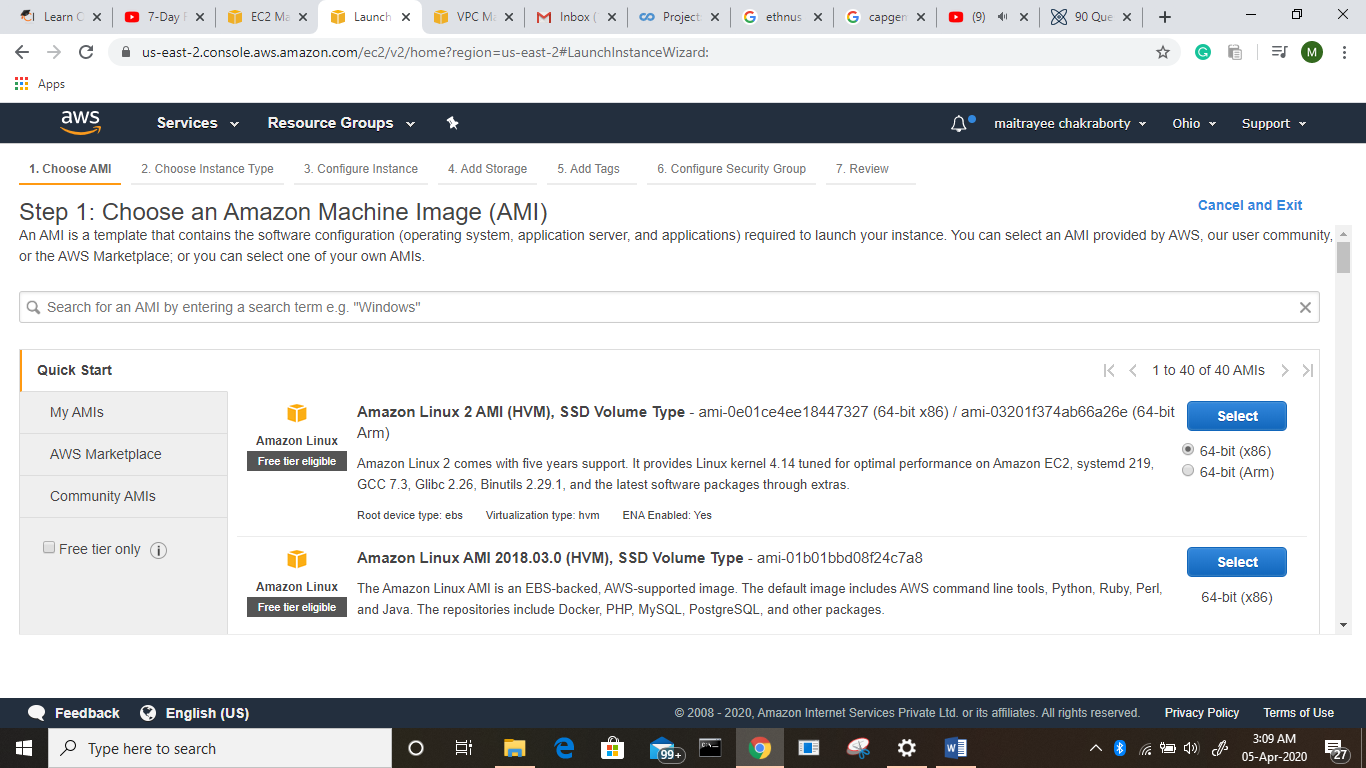


**Rekognition :-**

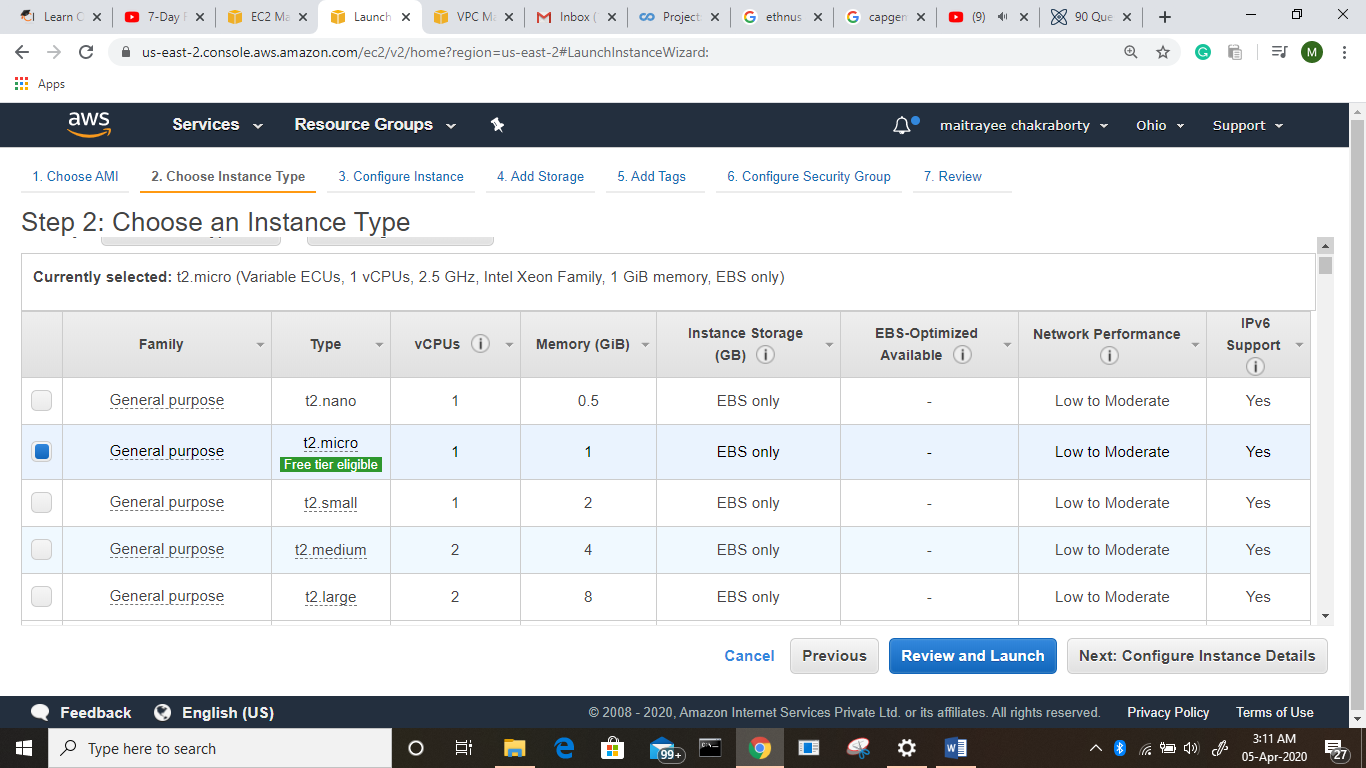


**Choosing EC2 :-**

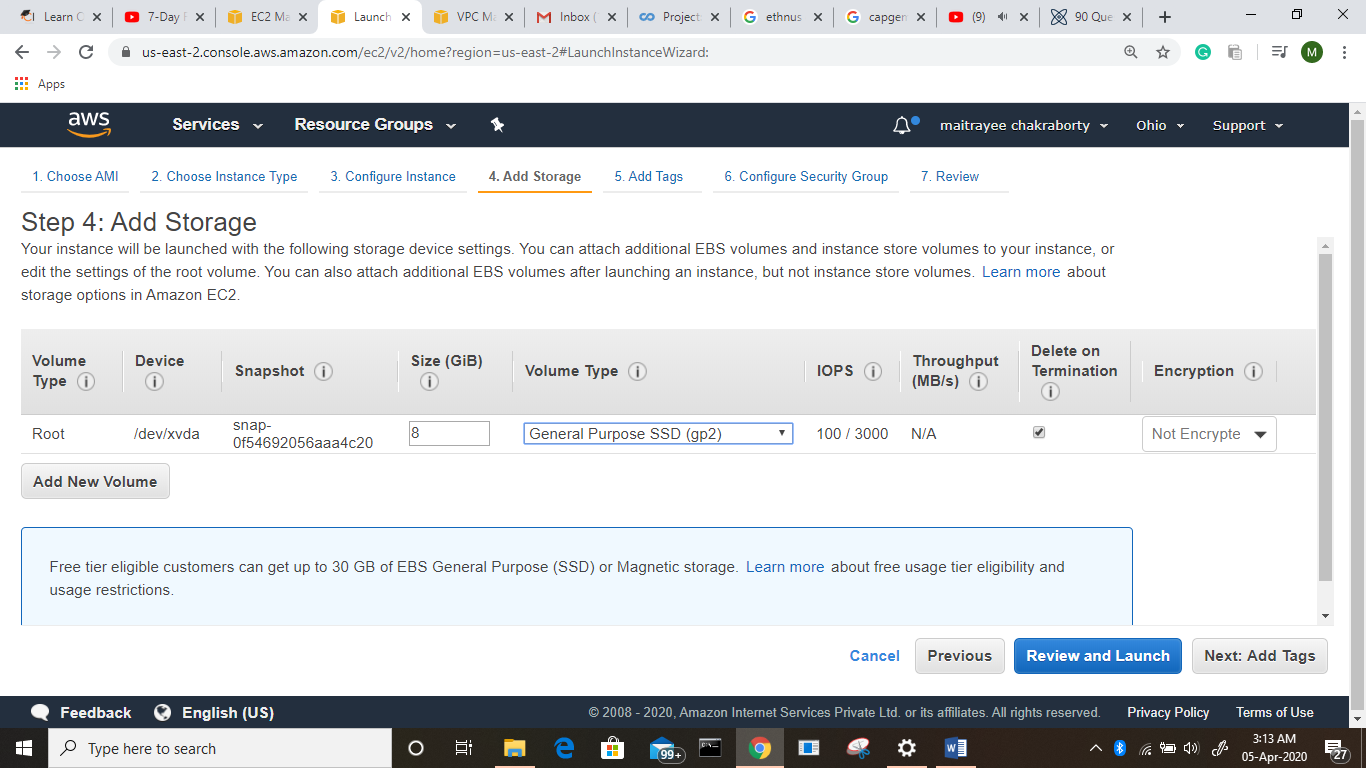
* **AMI**



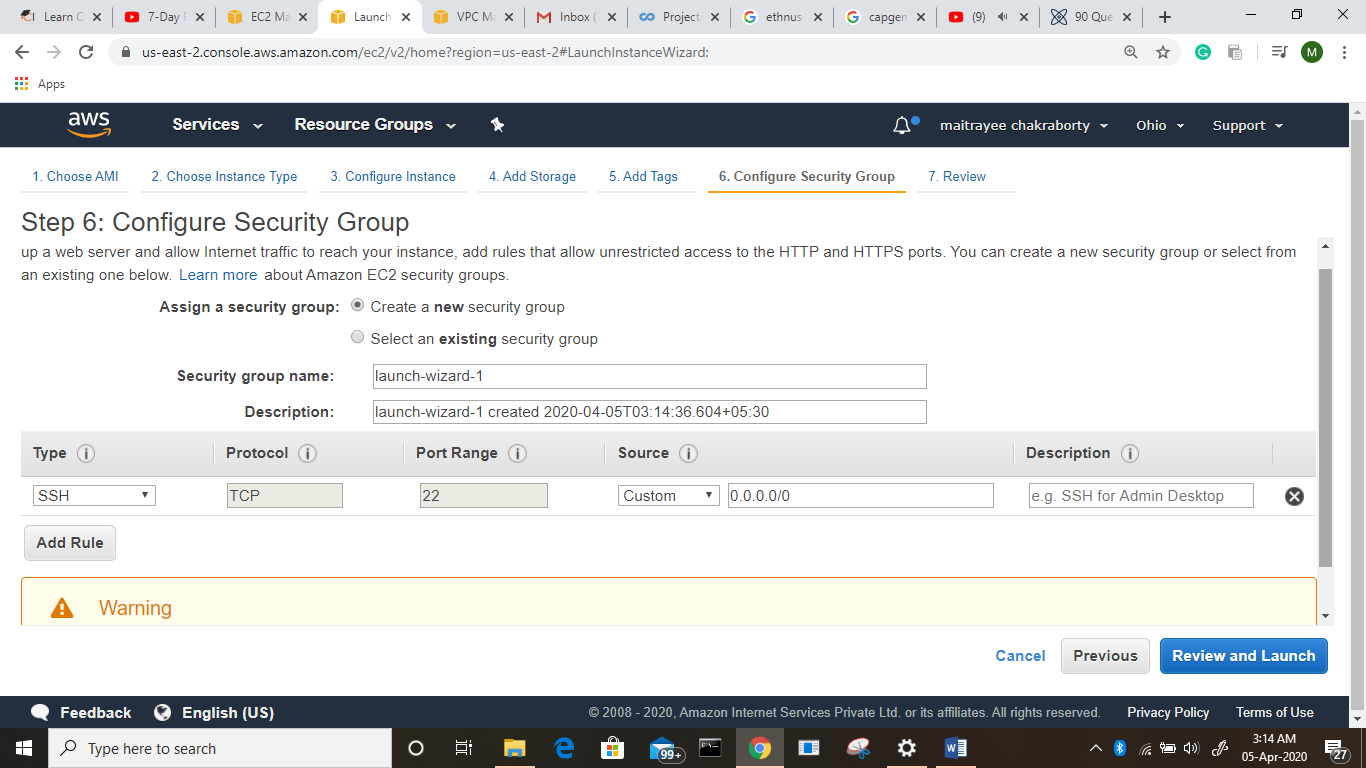
* **Choose Instance Type**



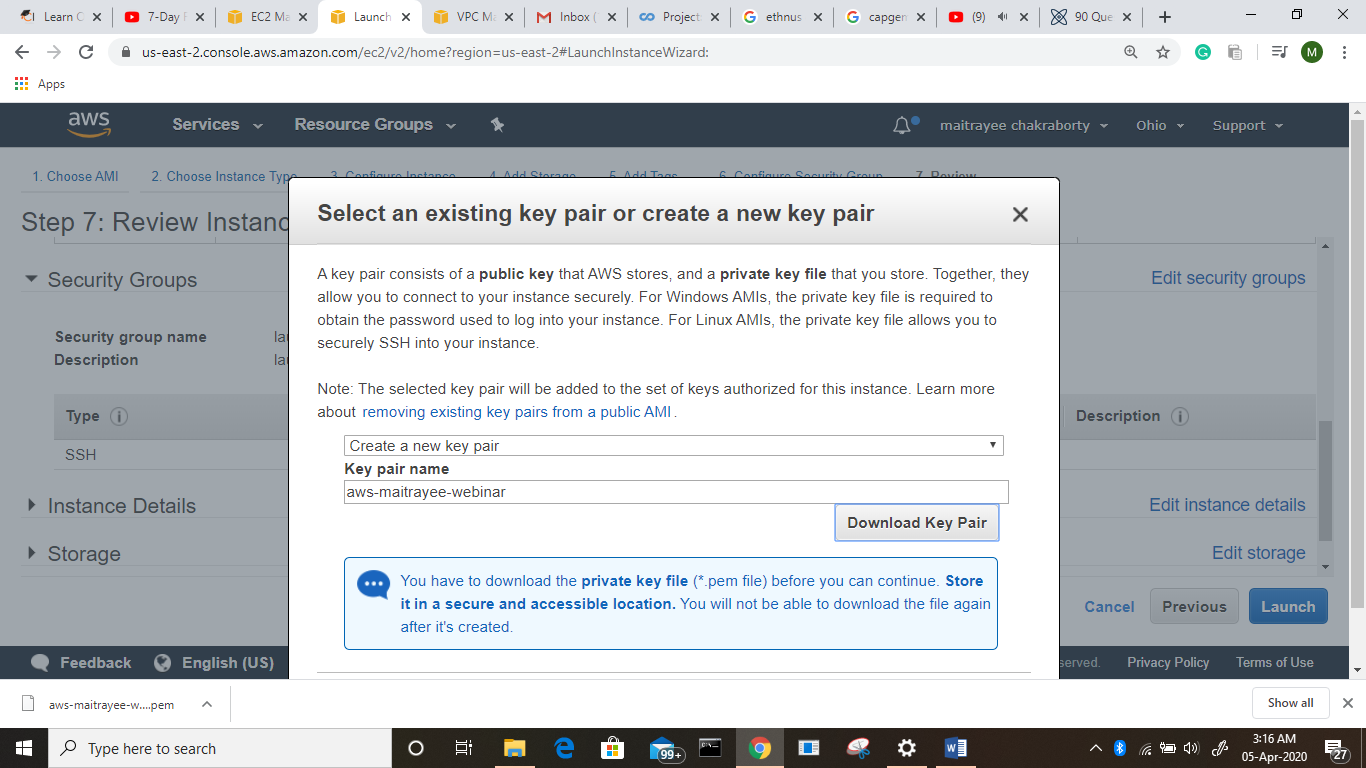
* **Add Storage**



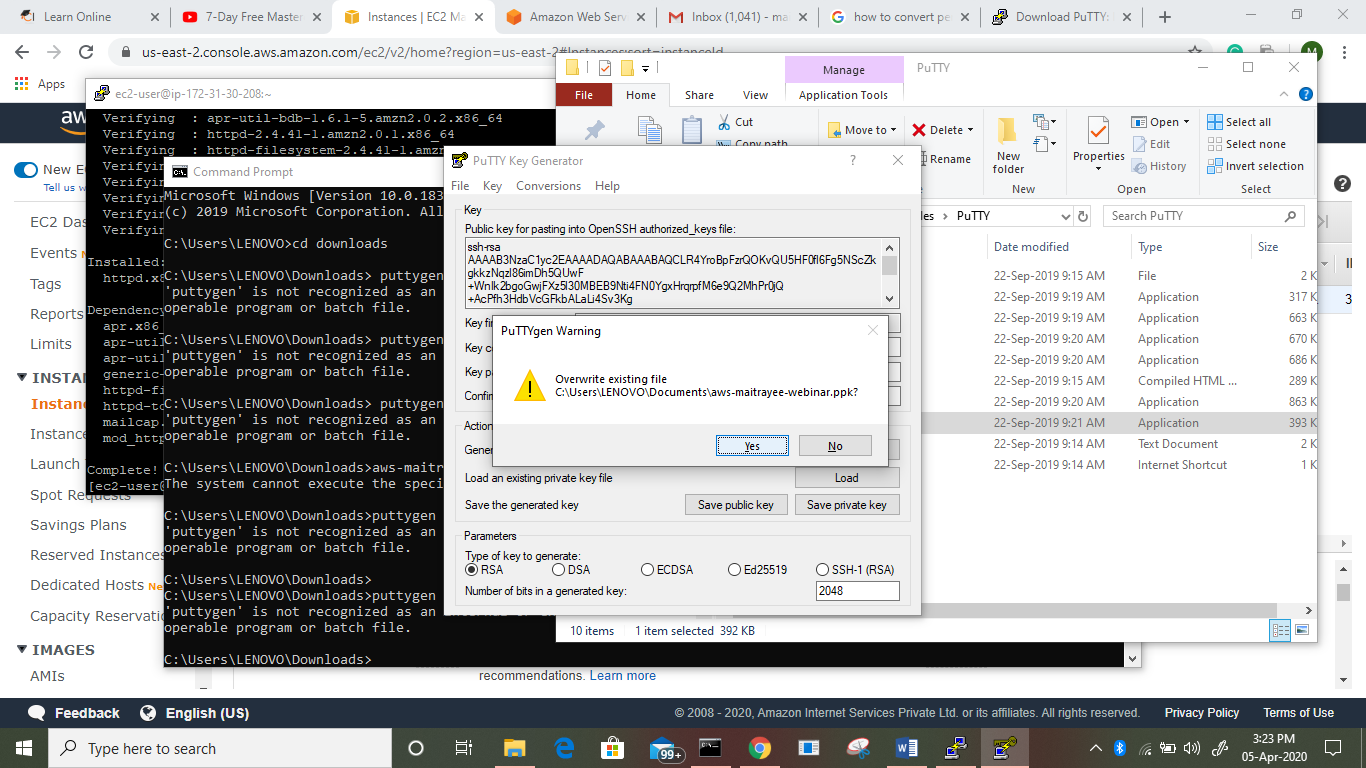
* **Configure Security Group**



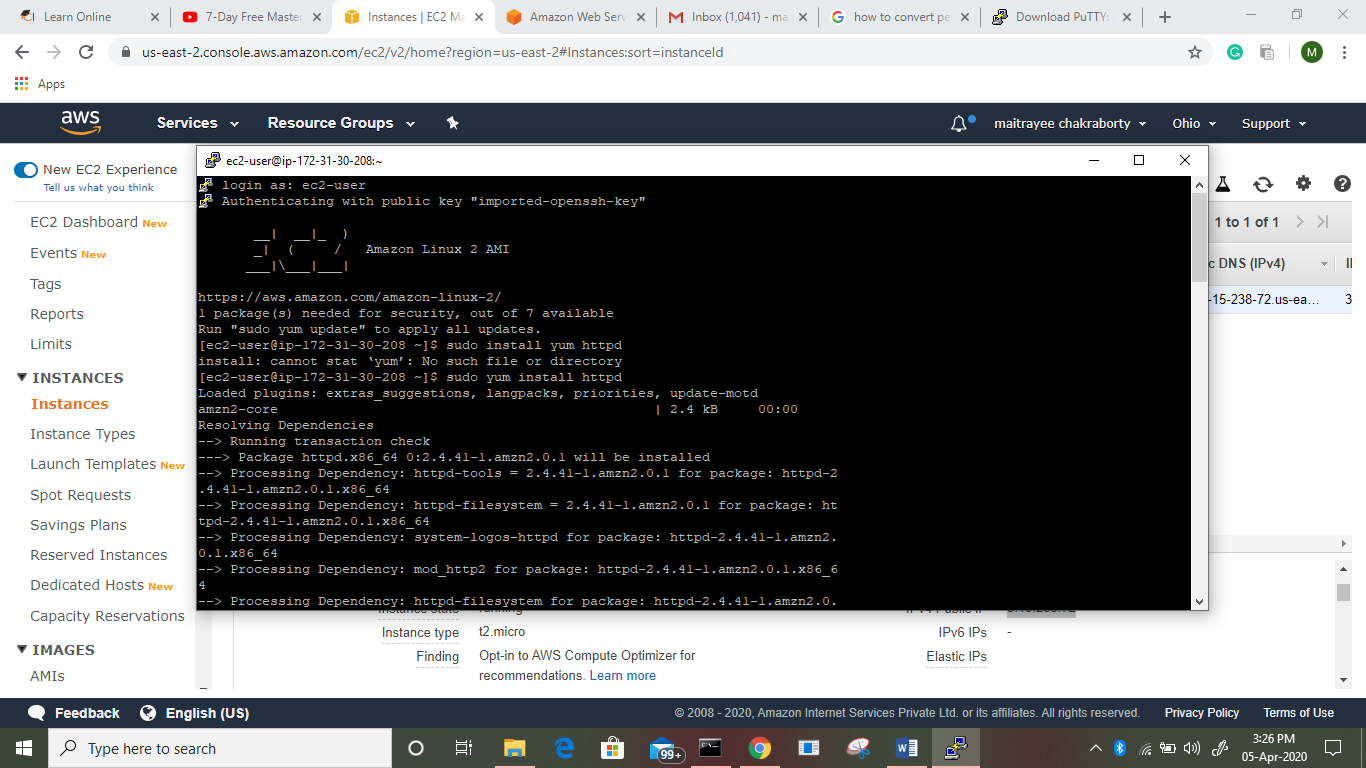
* **Key Pair Download**



* **Puttygen conversion**

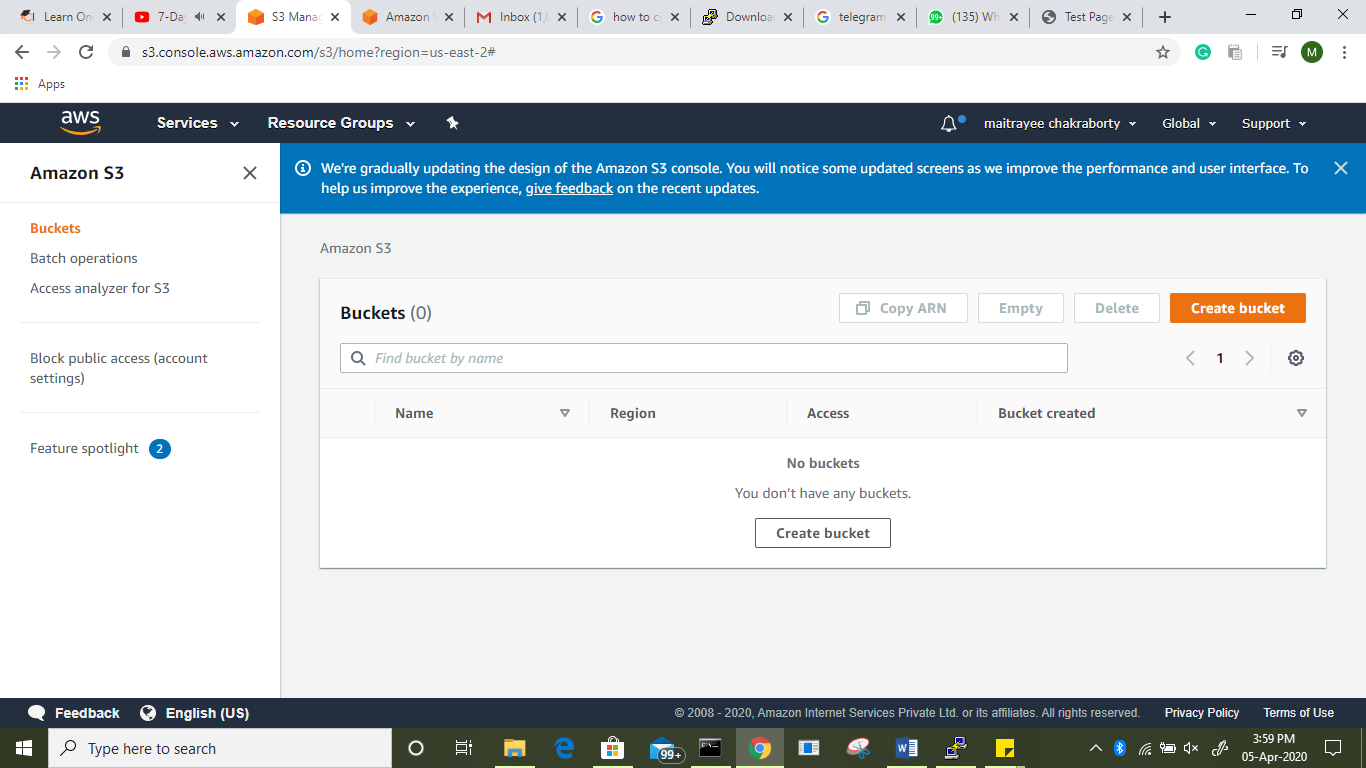


* **Logged in EC2 black screen**

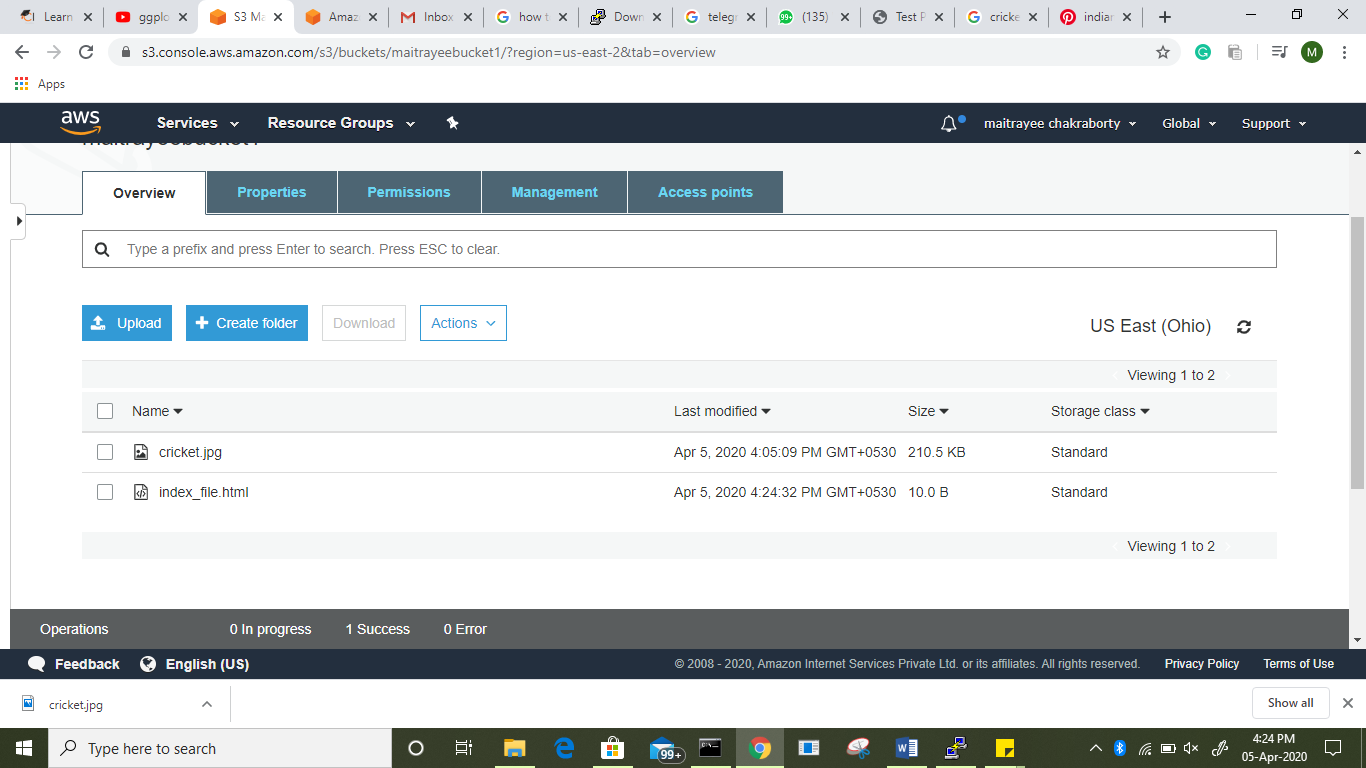


**S3 Bucket:-**

* **Create bucket**



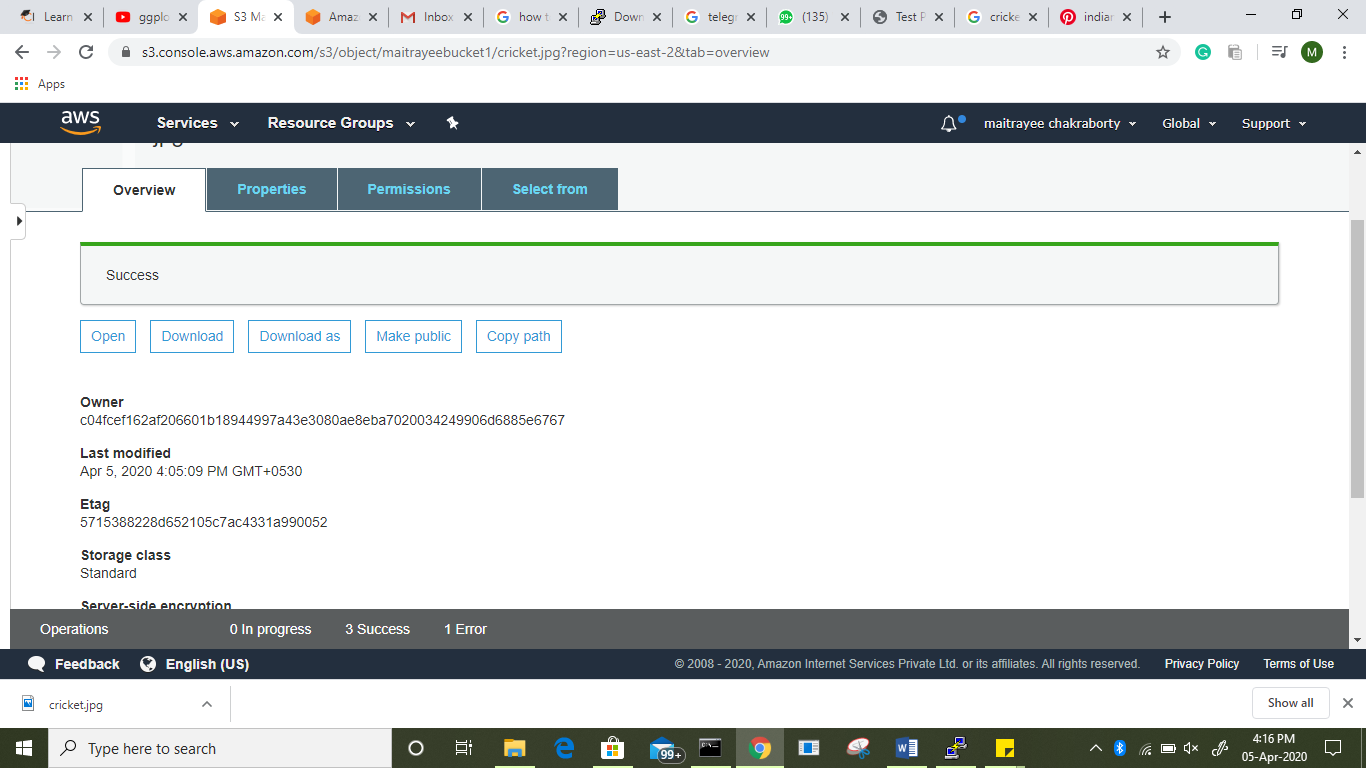
* **Upload an object**



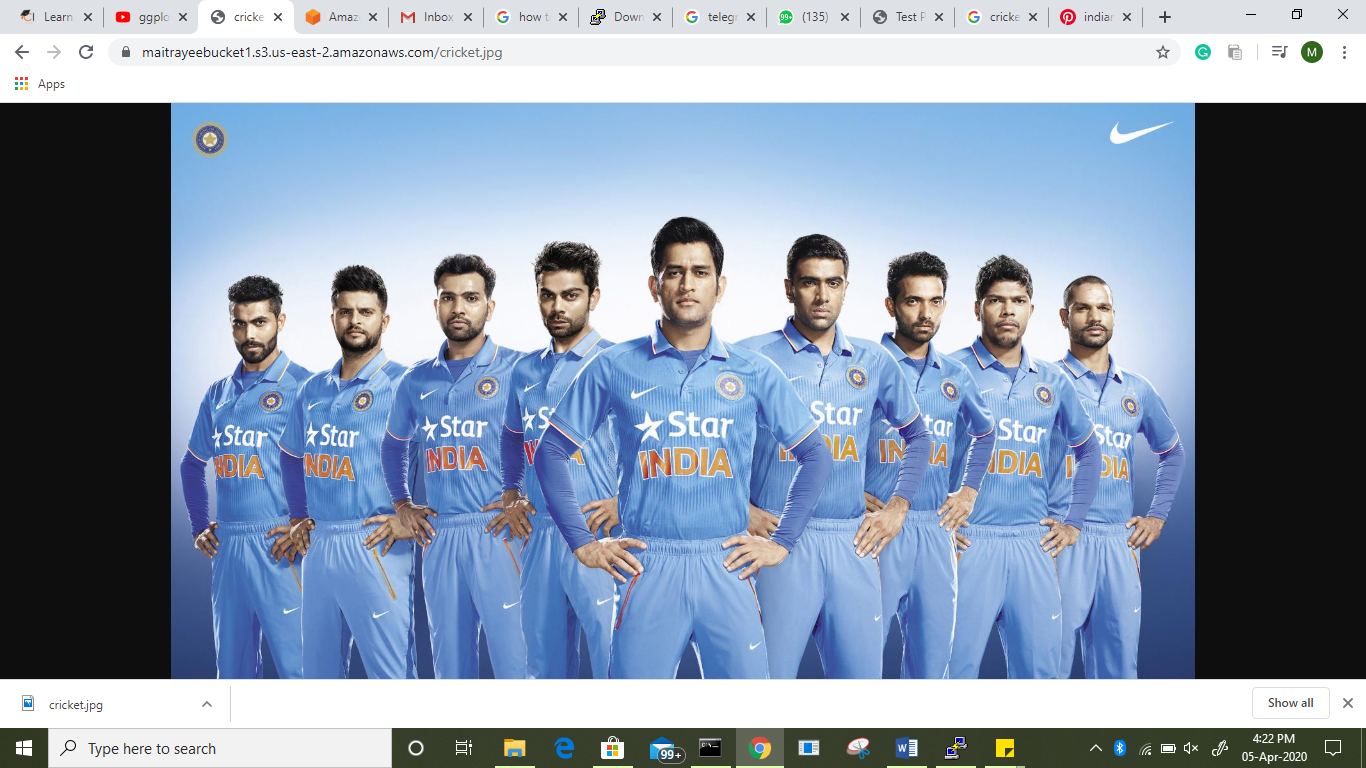
* **Enable static website**



* **Making object public**

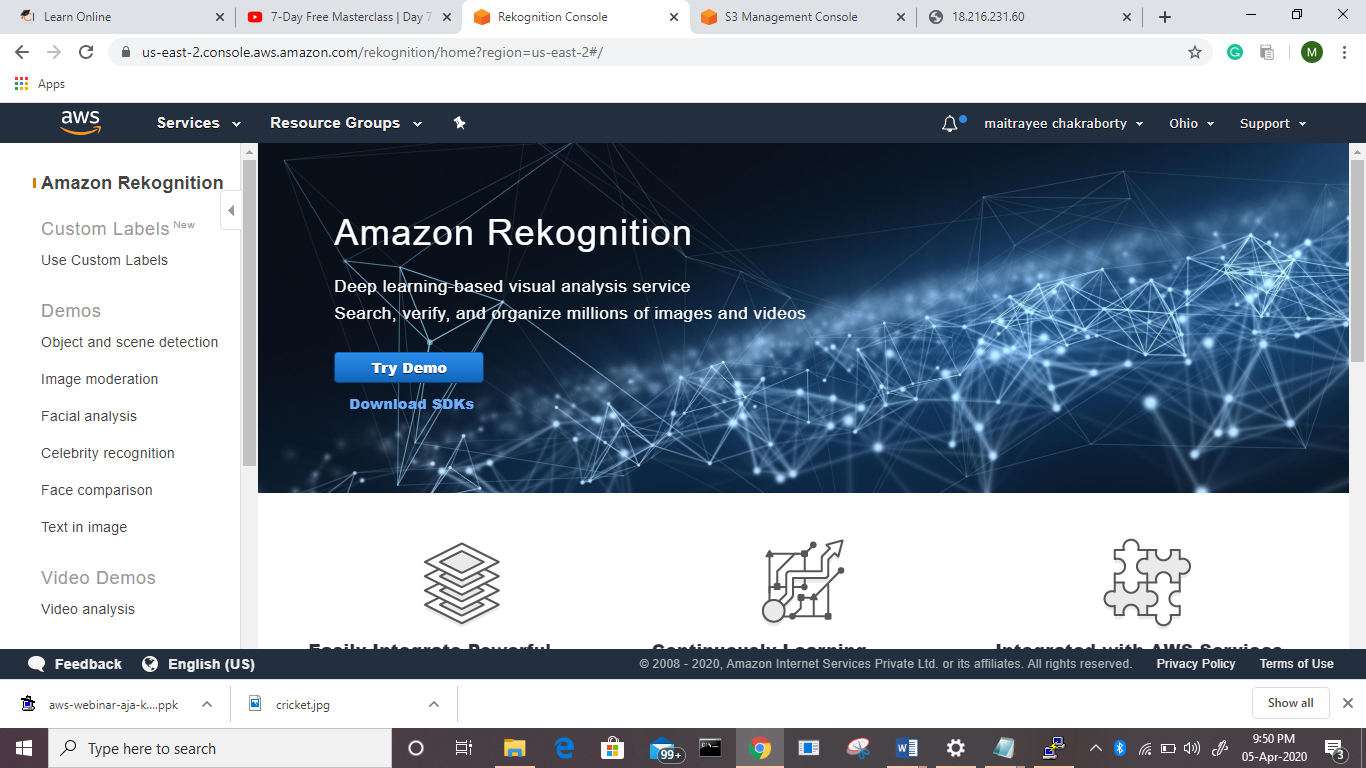


* **Checking S3 link on Browser**

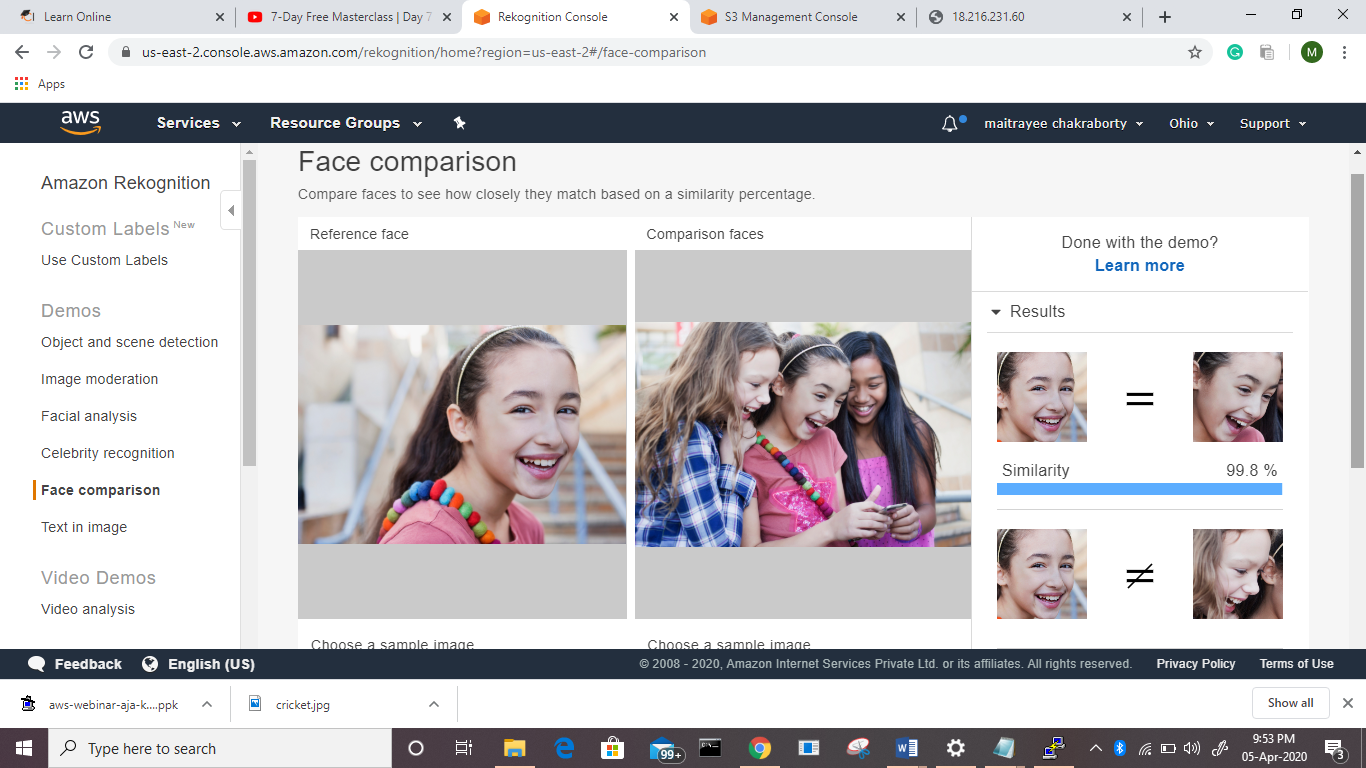


**Rekognition:-**

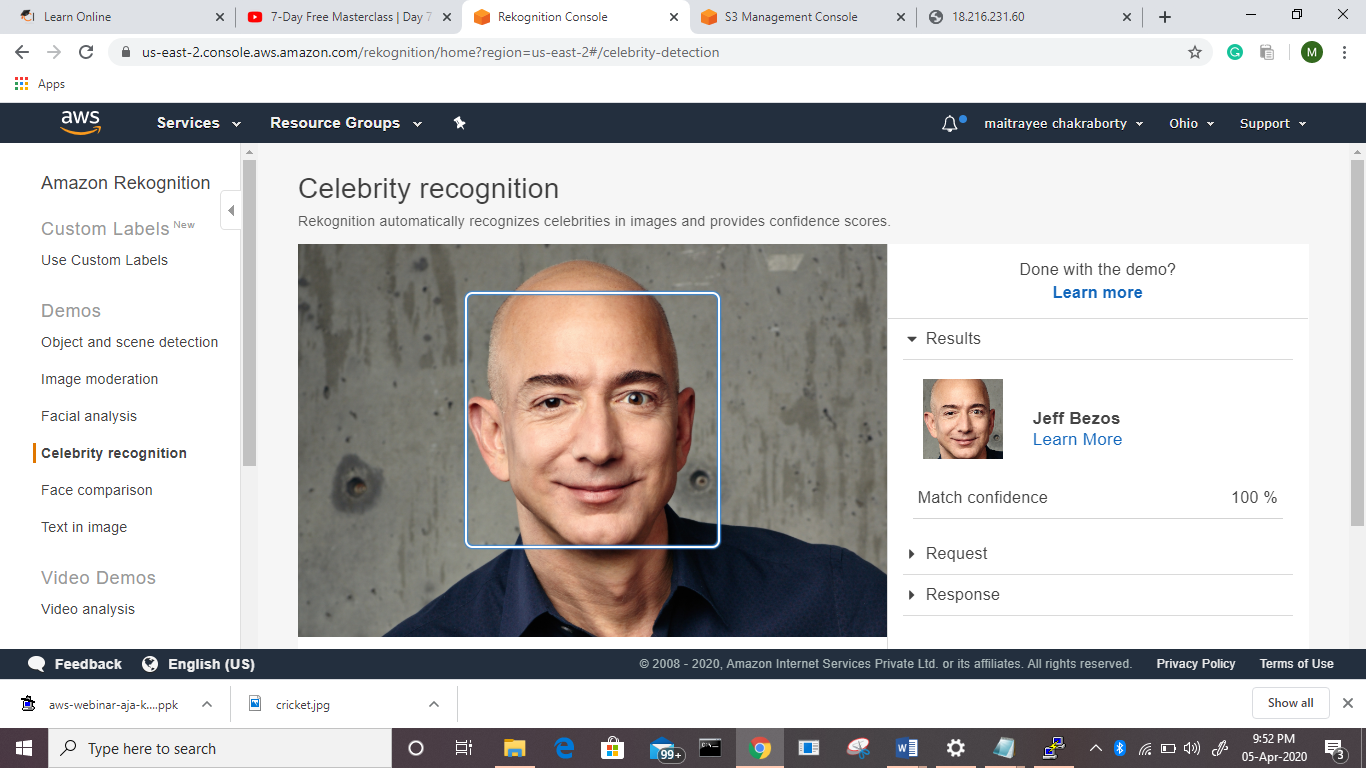
* **Recognition Dashboard**



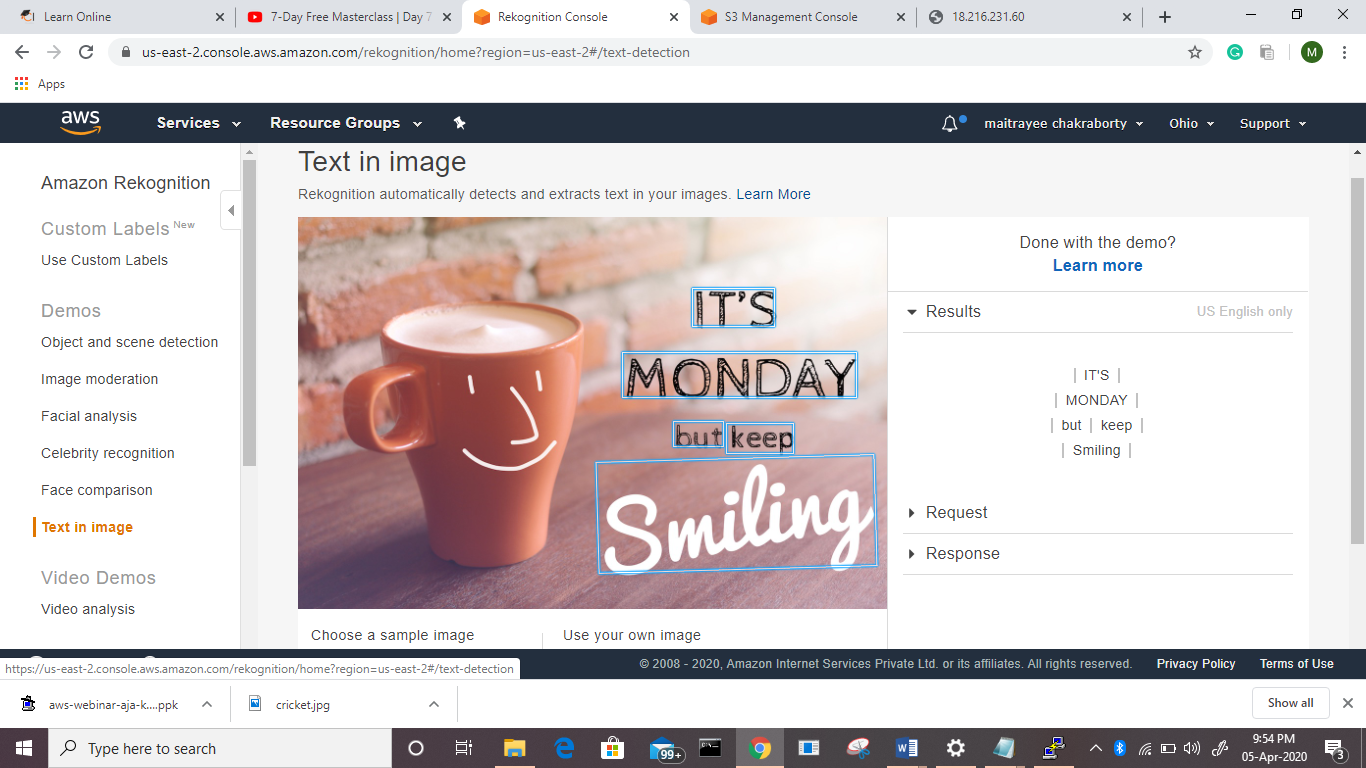
* **Face compare**



* **Celebrity recognition**

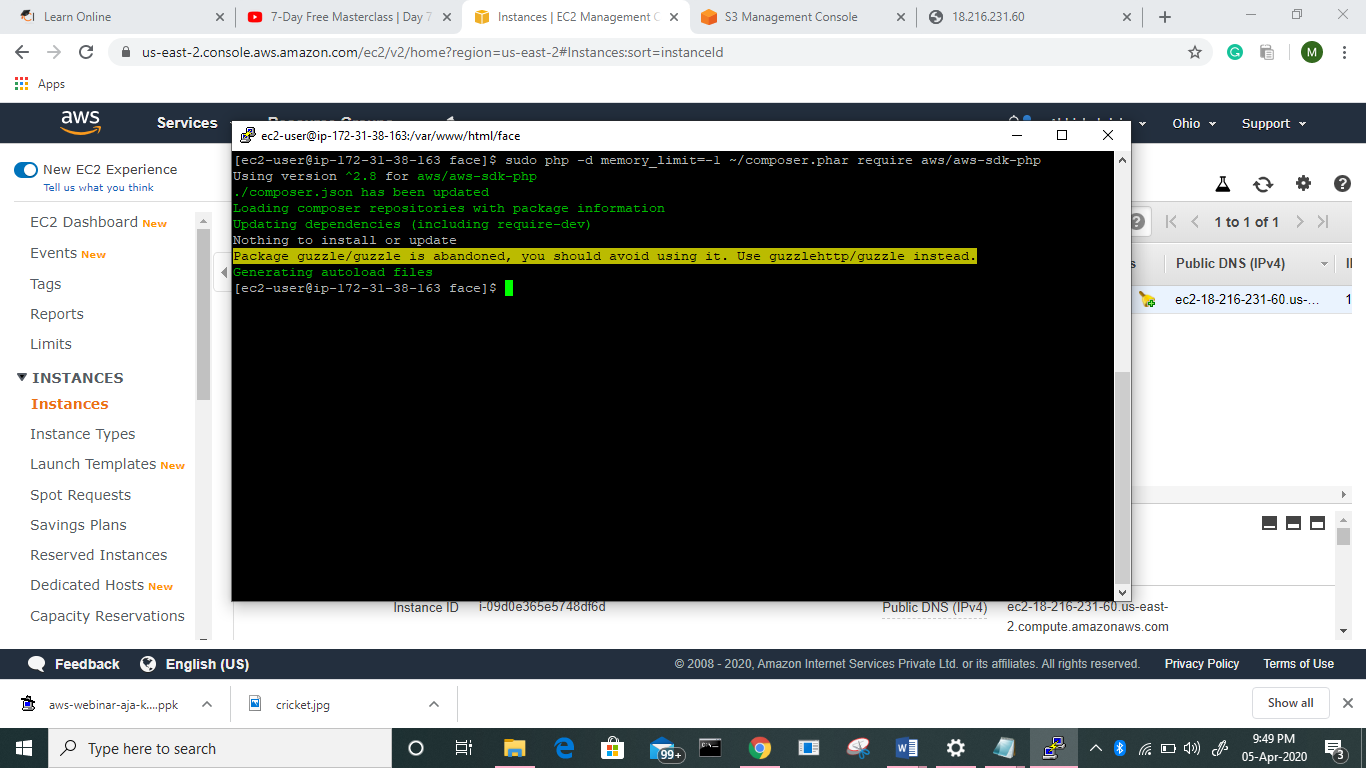


* **Text in image**

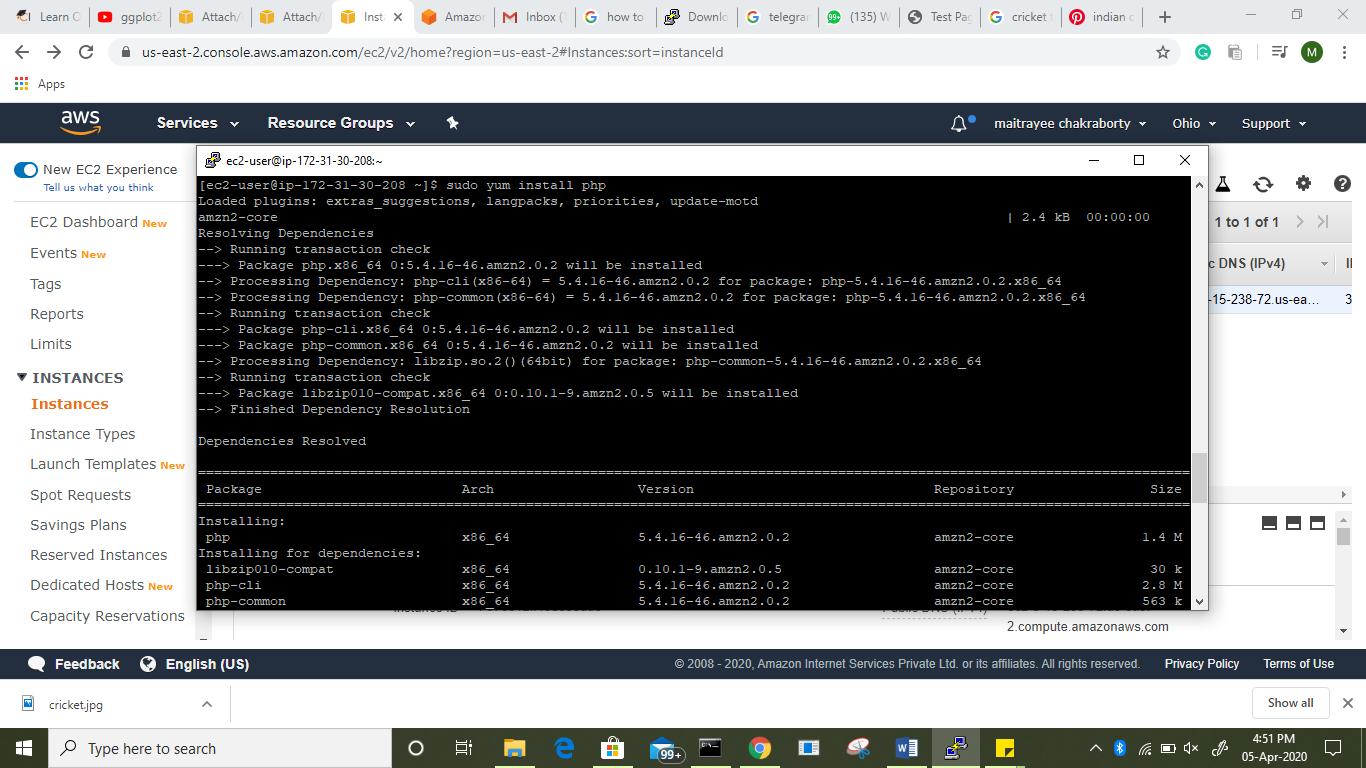


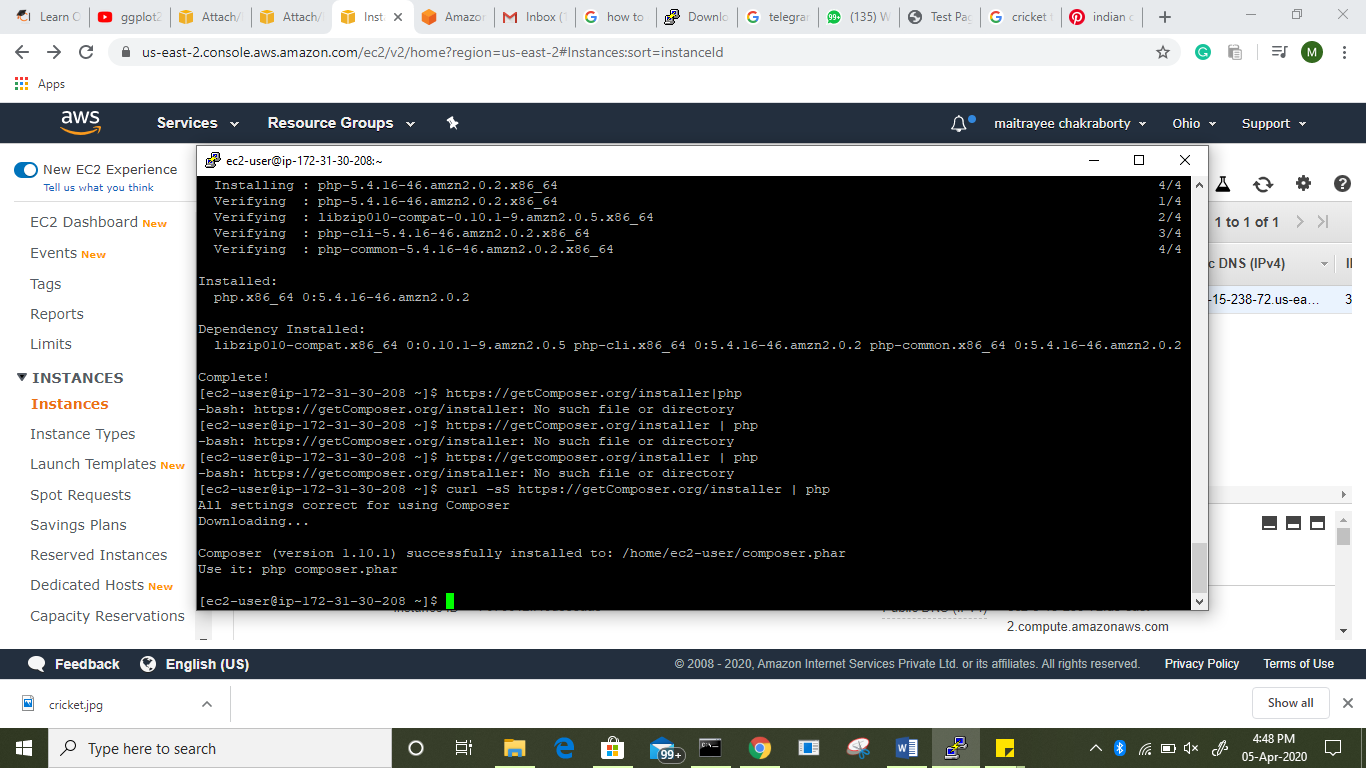
**Ec2 & S3 :-**

* **Install aws-sdk:**

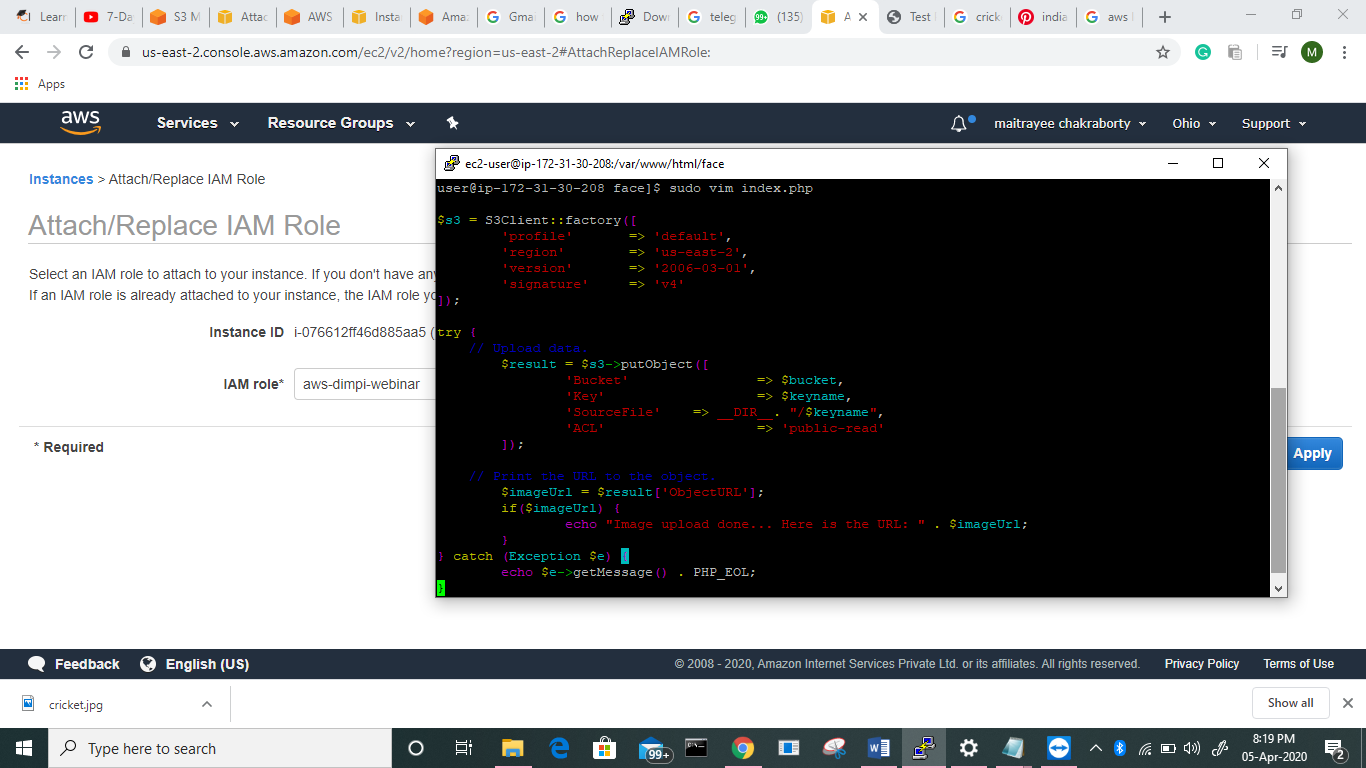


* **Install php:**

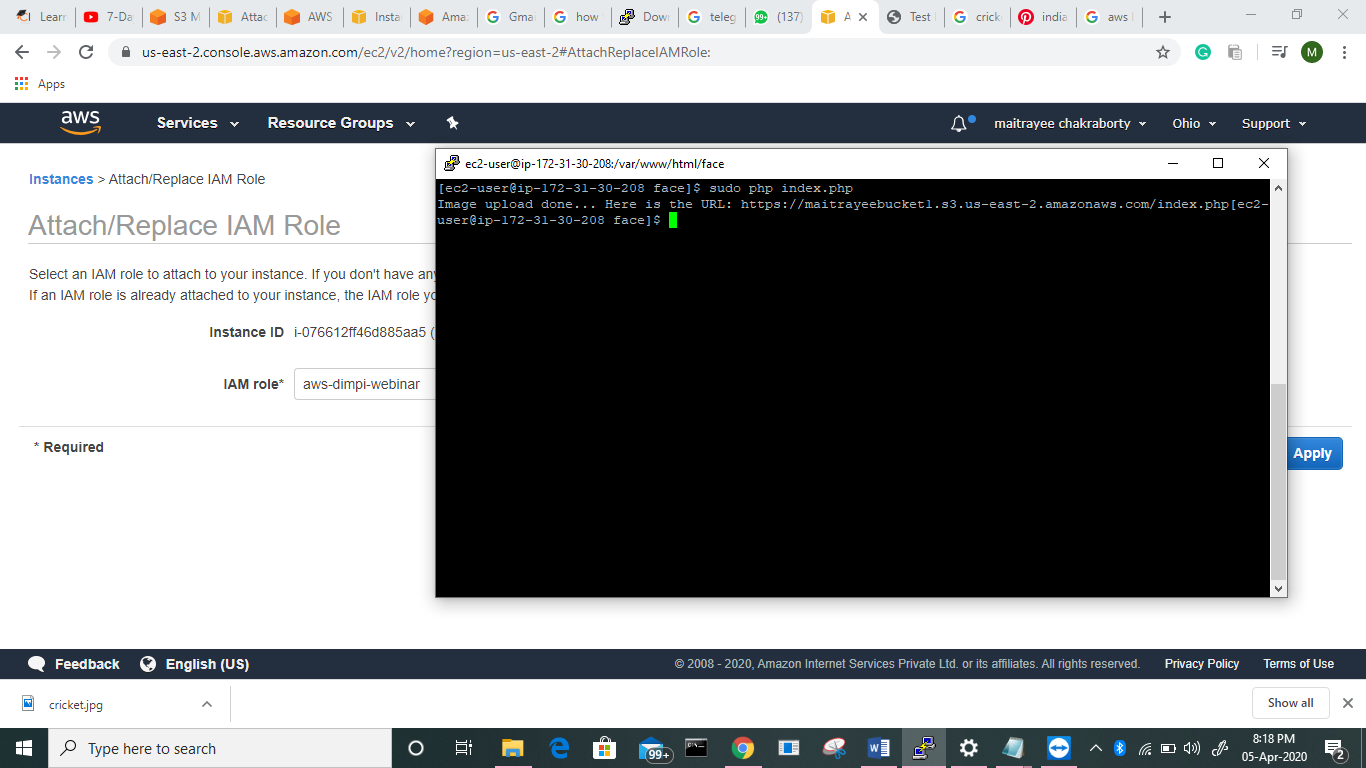




* **Index.php file code**



* **Upload success**



**EC2 and Rekognition:-**

* **Face detect success screenshot**

