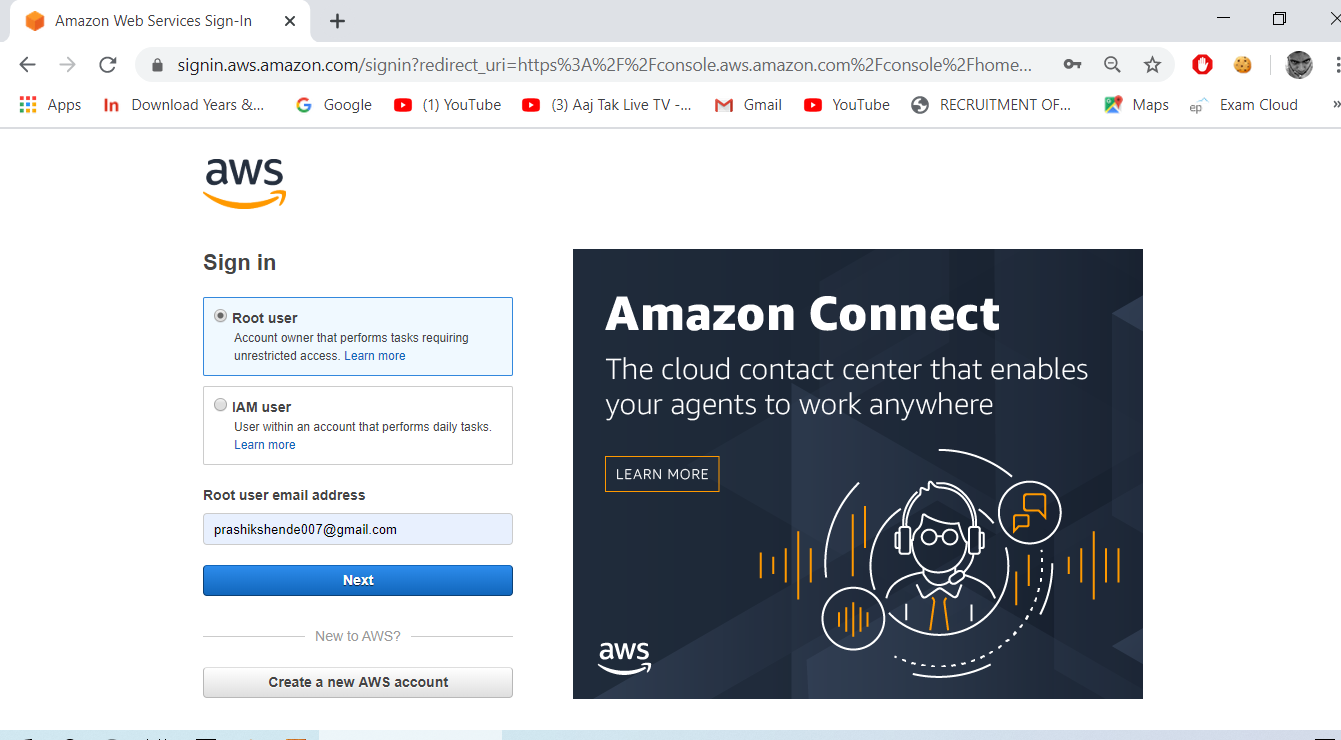
**Name: - PRASHIK SHENDE**

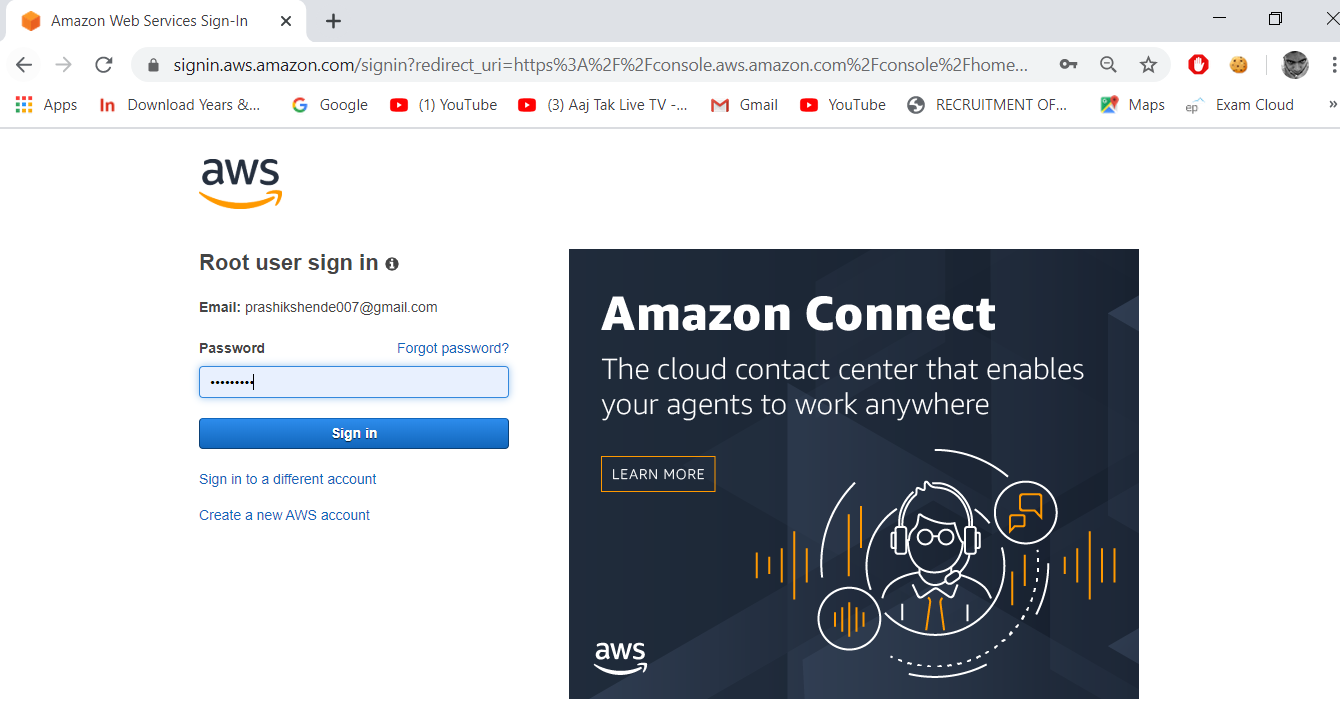
**College: - VIT (Vellore)**

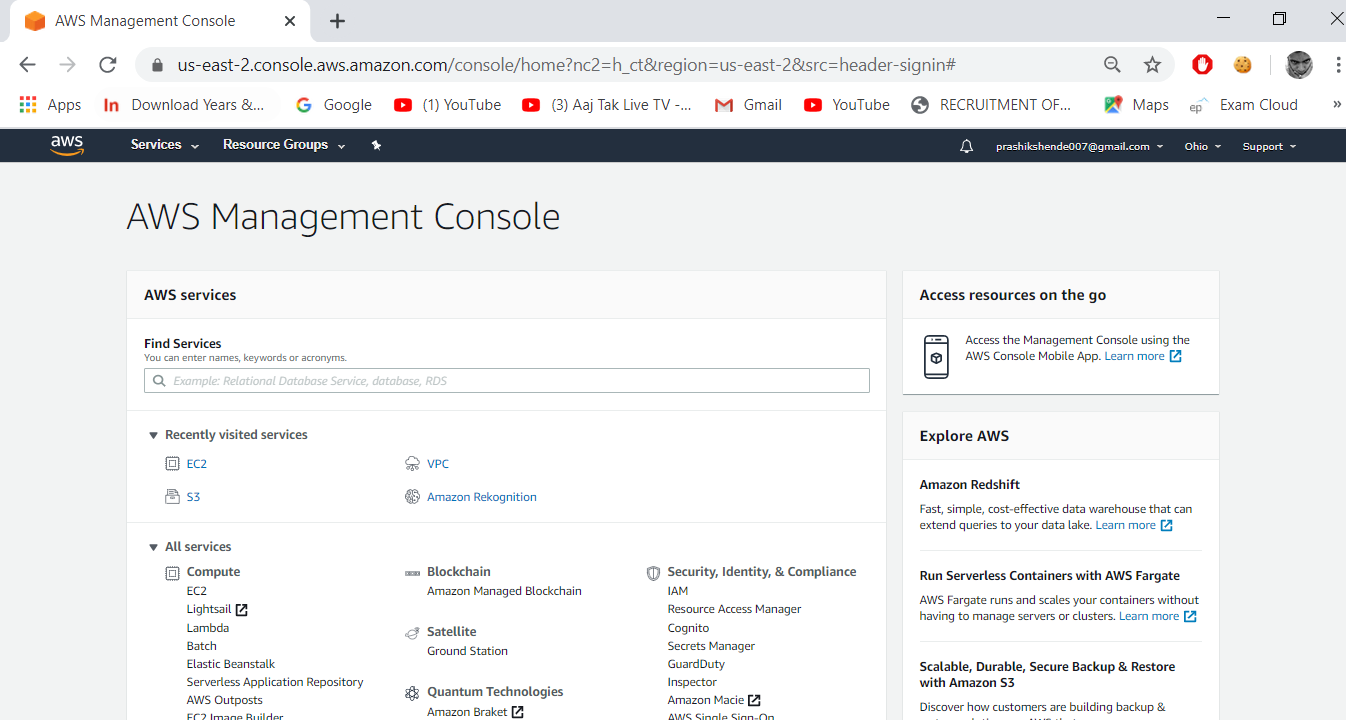
**Class ID: - 19MEA0003**

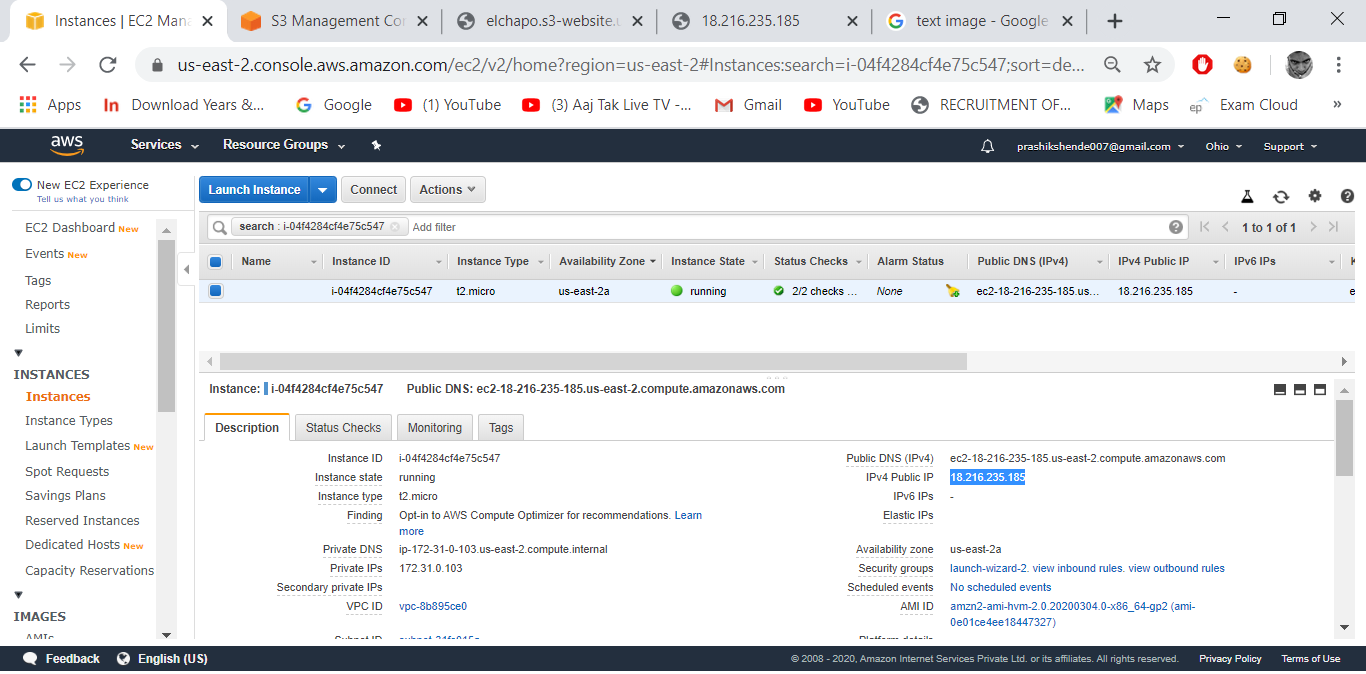
**Email ID: -** [**prashikshende007@gmail.com**](mailto:prashikshende007@gmail.com)

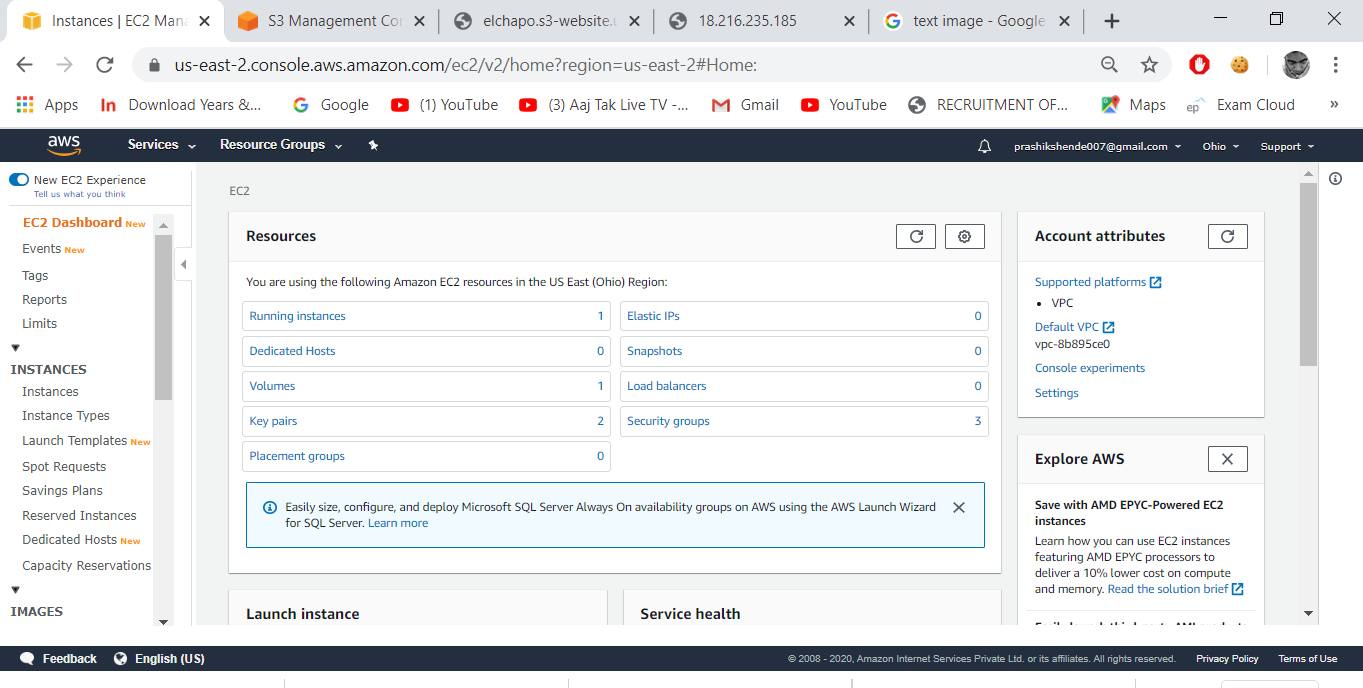
**Screenshots needed for Dashboards**

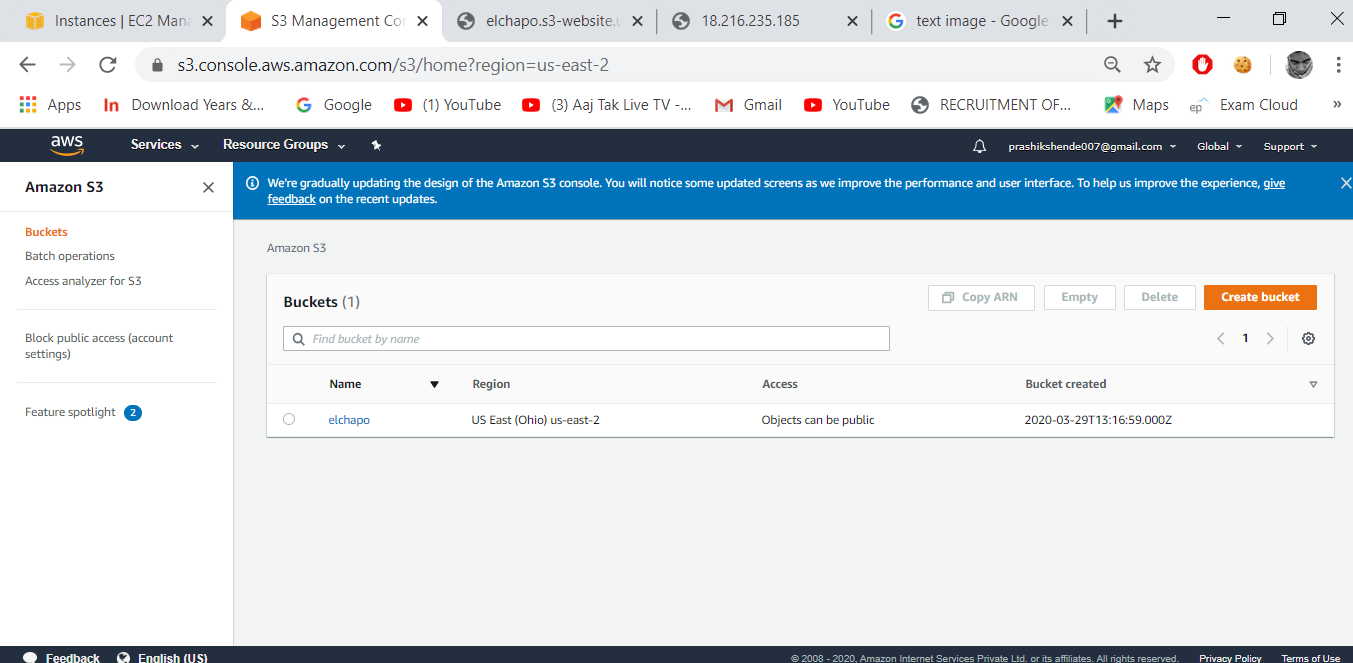
1. **AWS login screen**

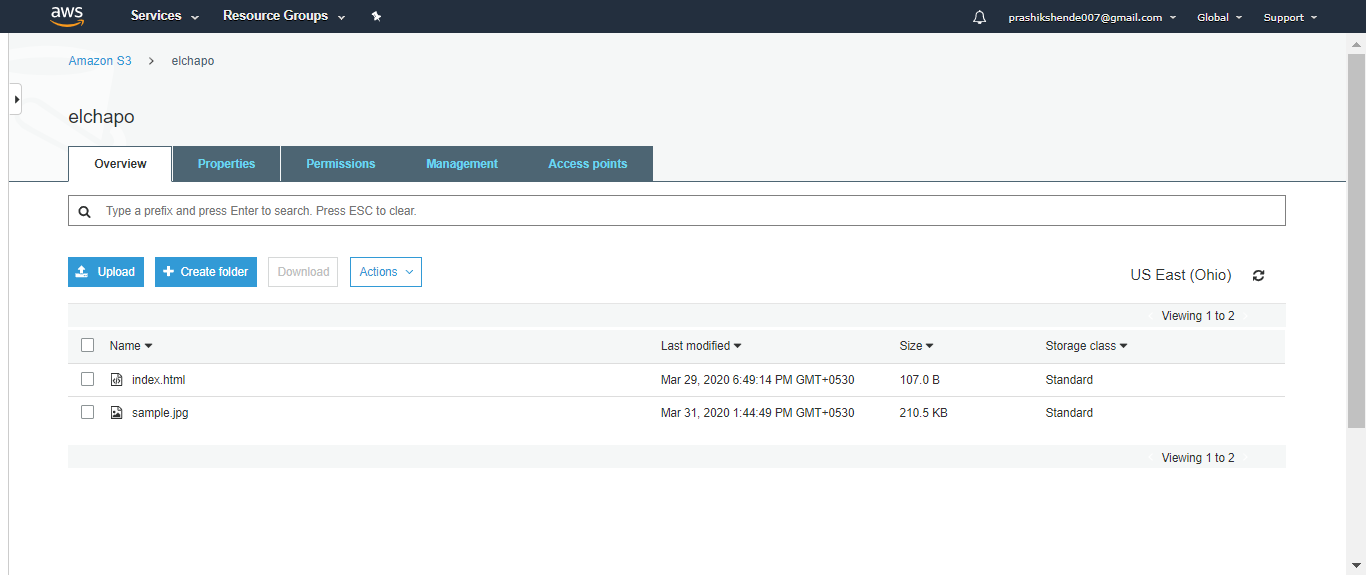


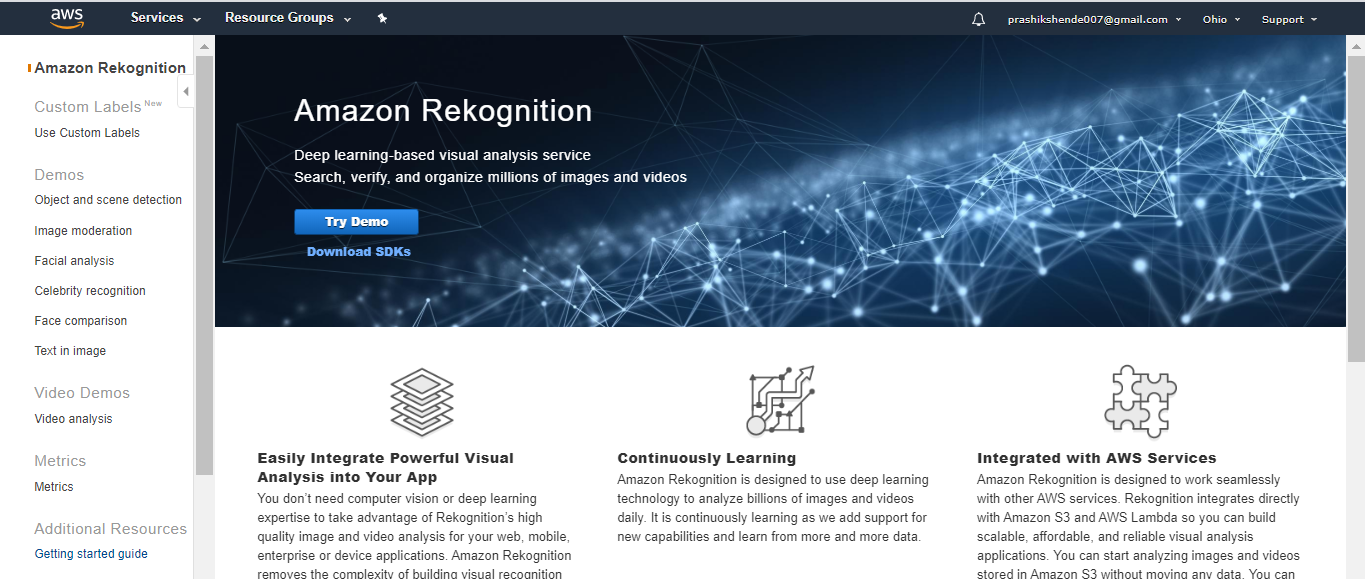
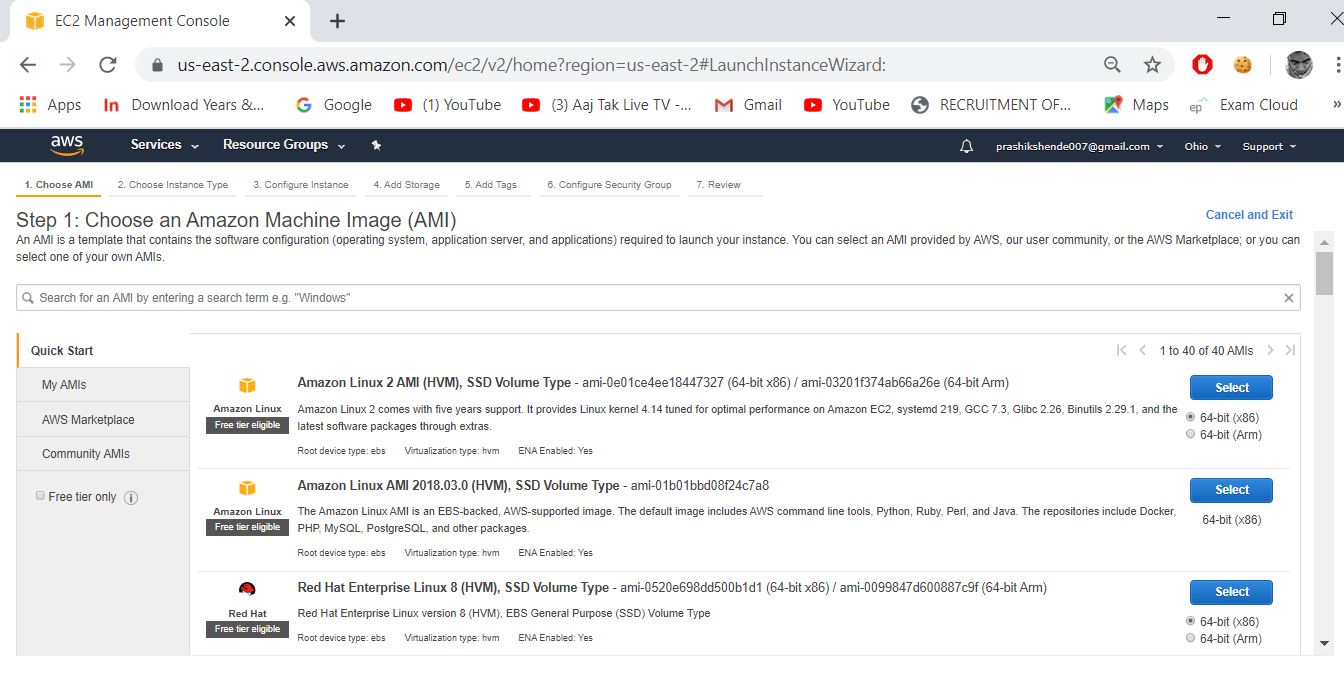


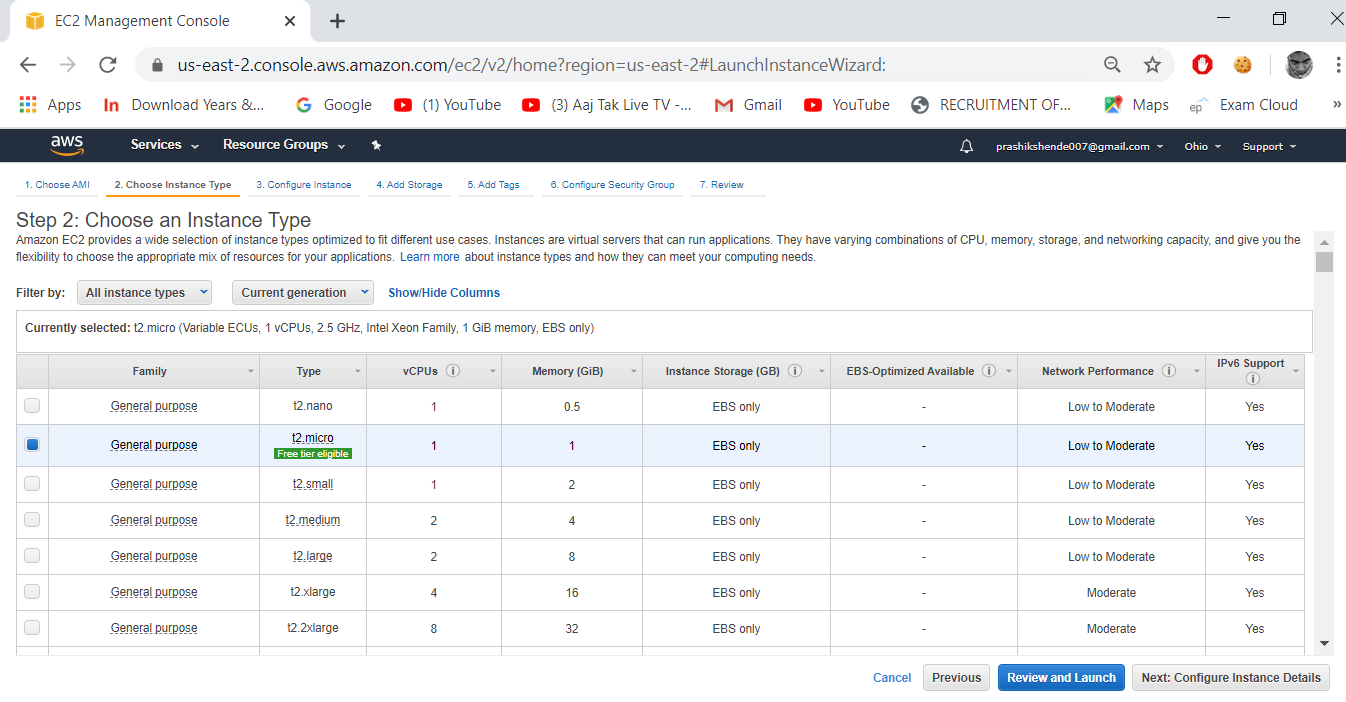
1. **EC2 Dashboard**

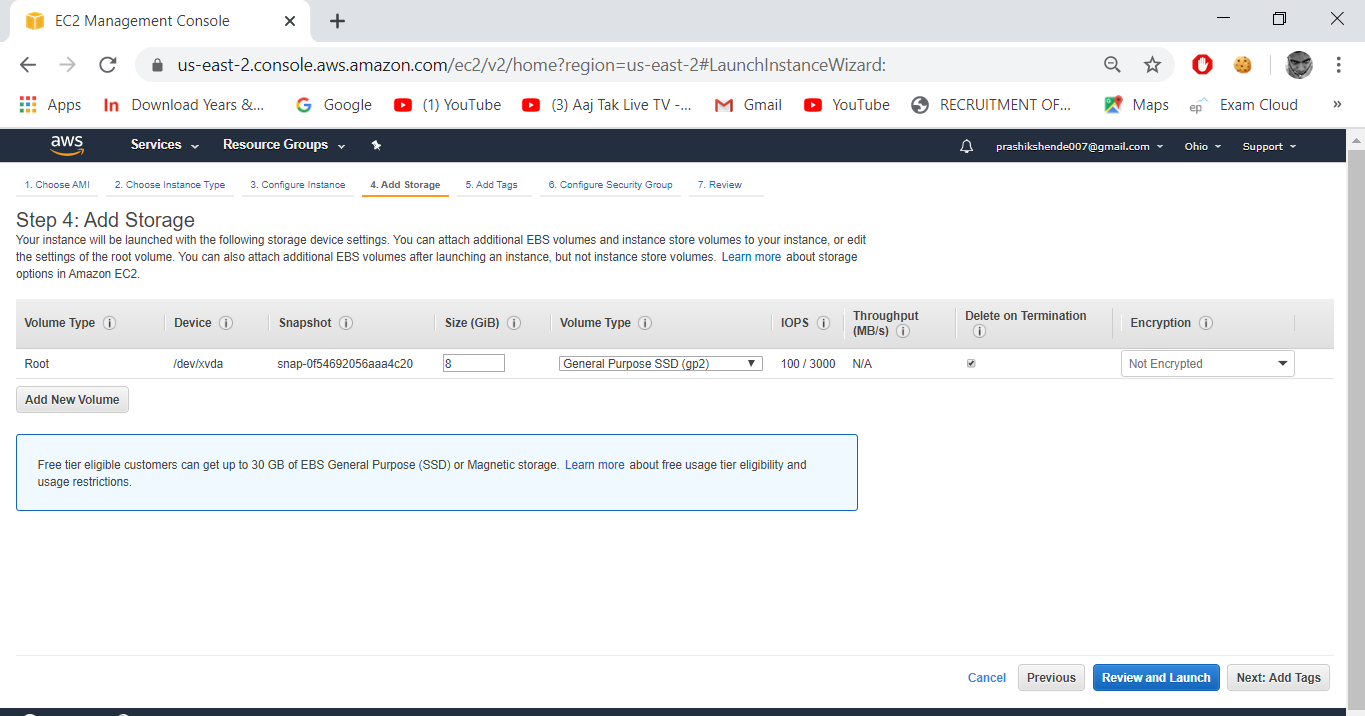


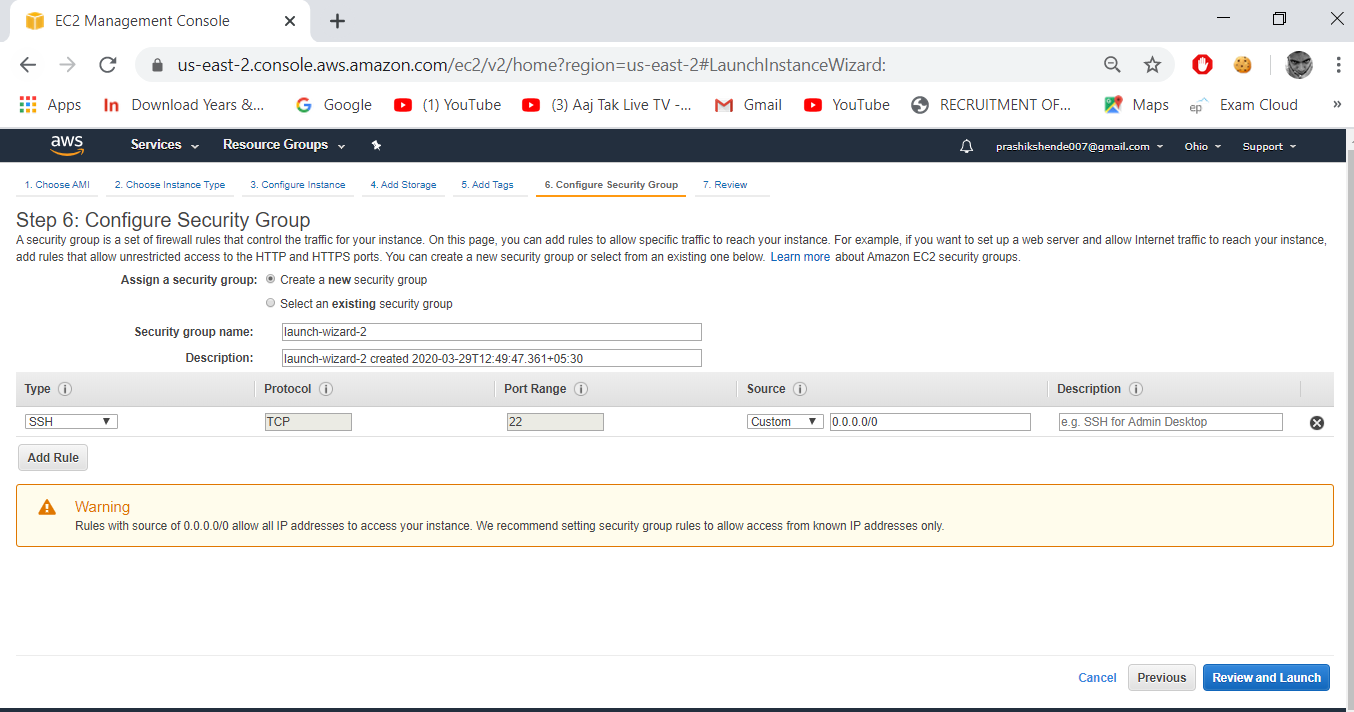
1. **S3 Dashboard**

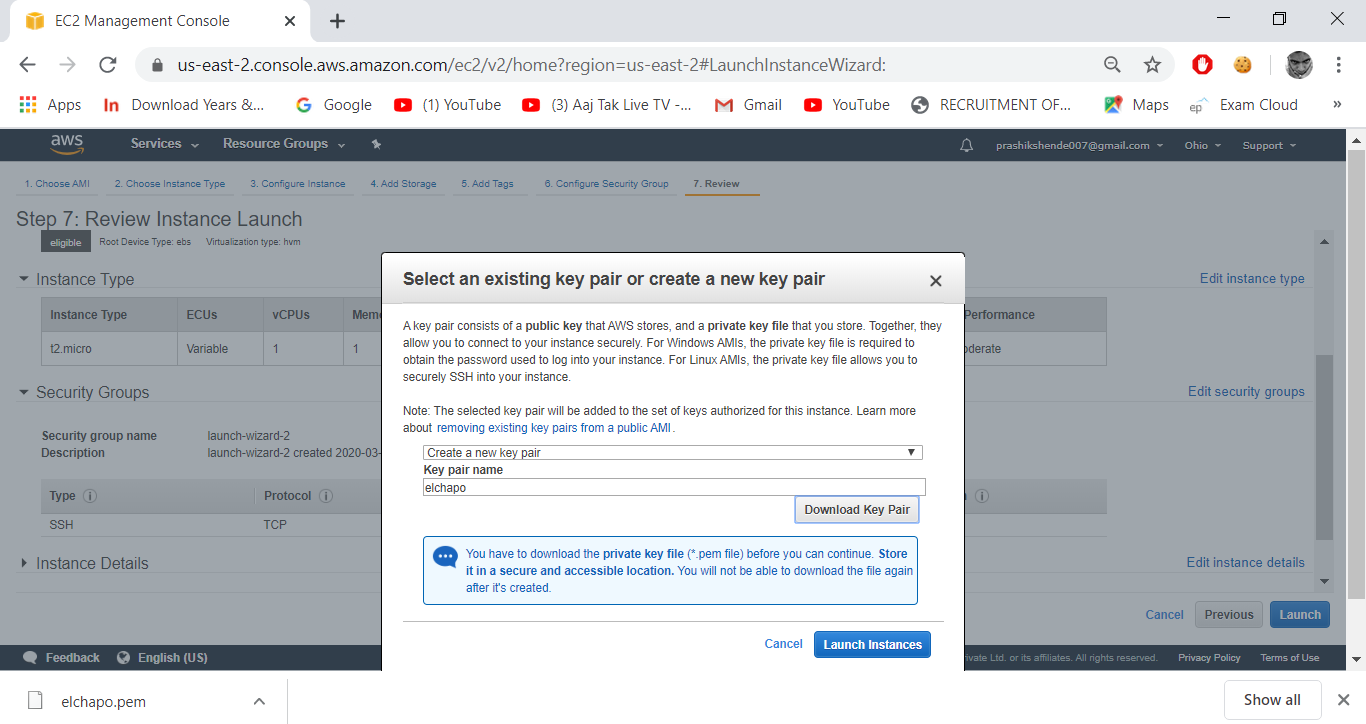


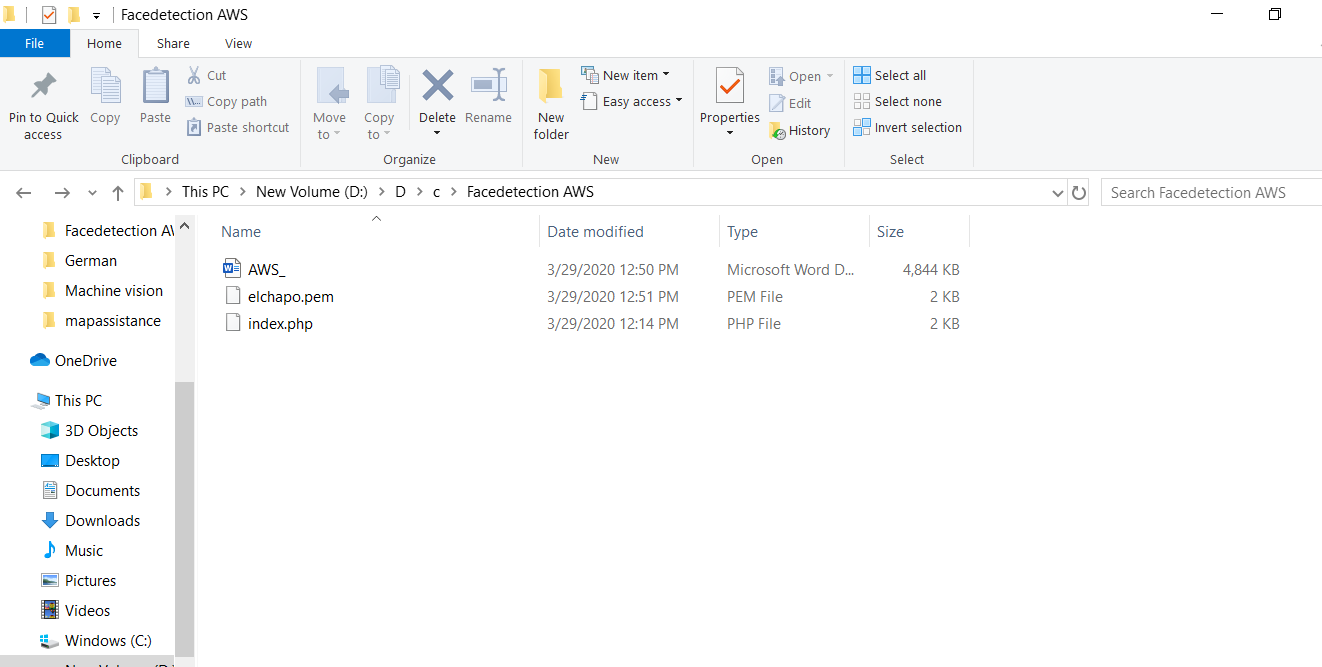
1. **Rekognition Dashboard**
2. **EC2:**
3. **Choosing an AIM**
4. **Choosing an instance**

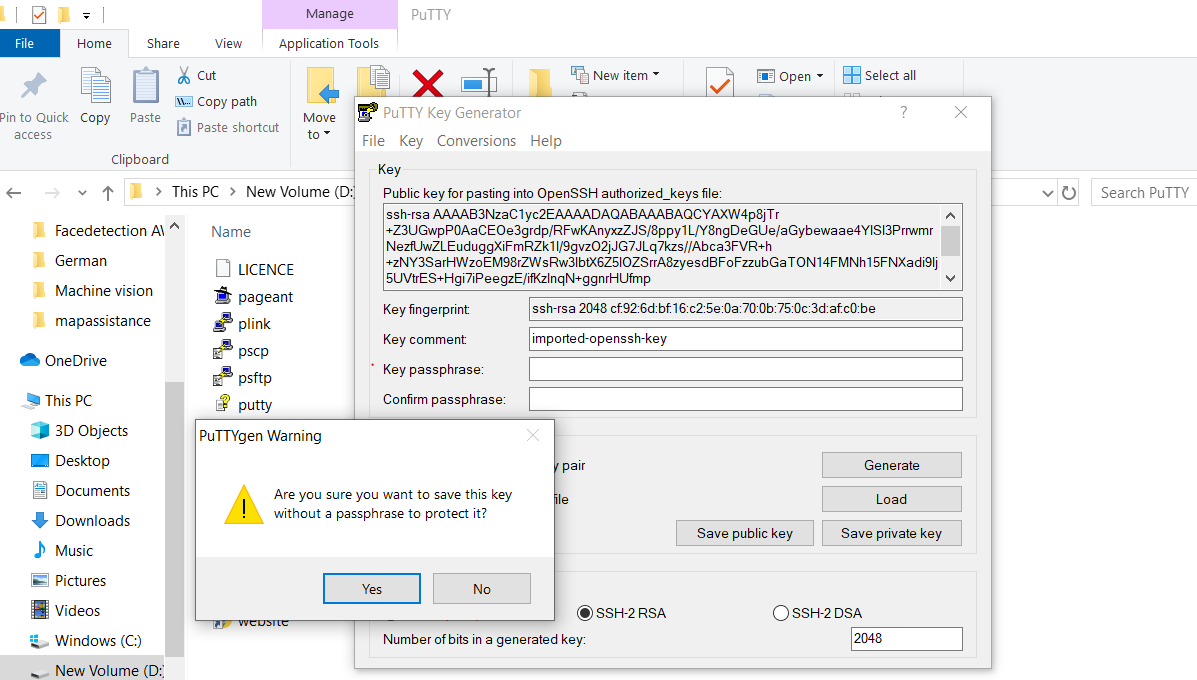
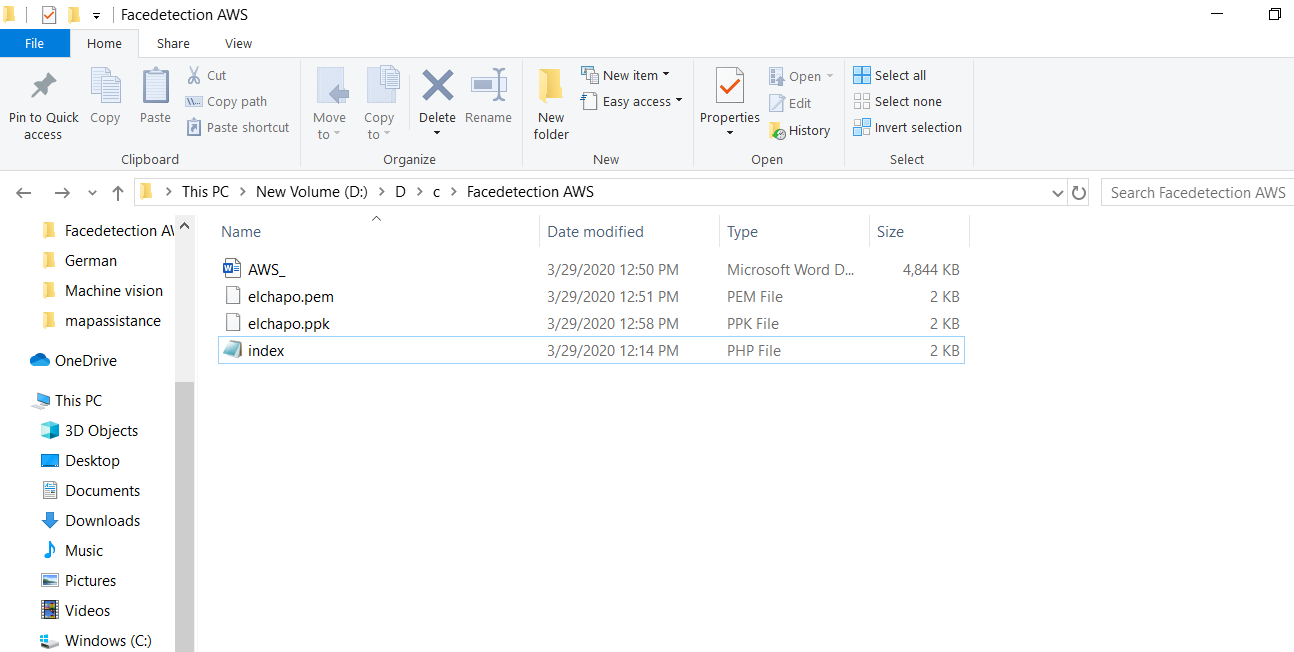
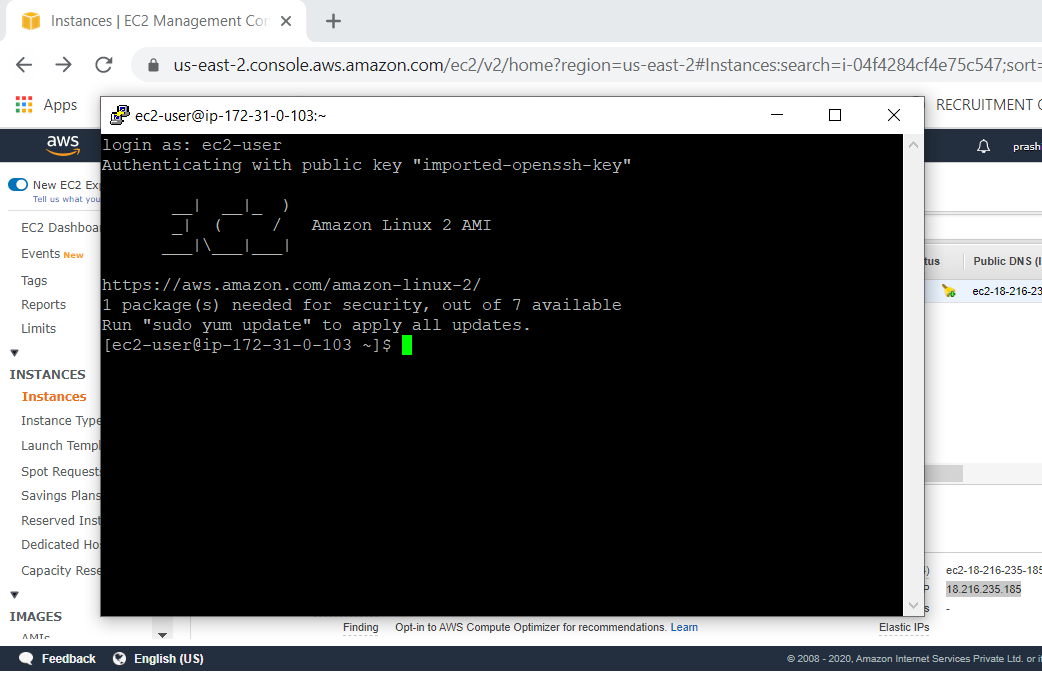


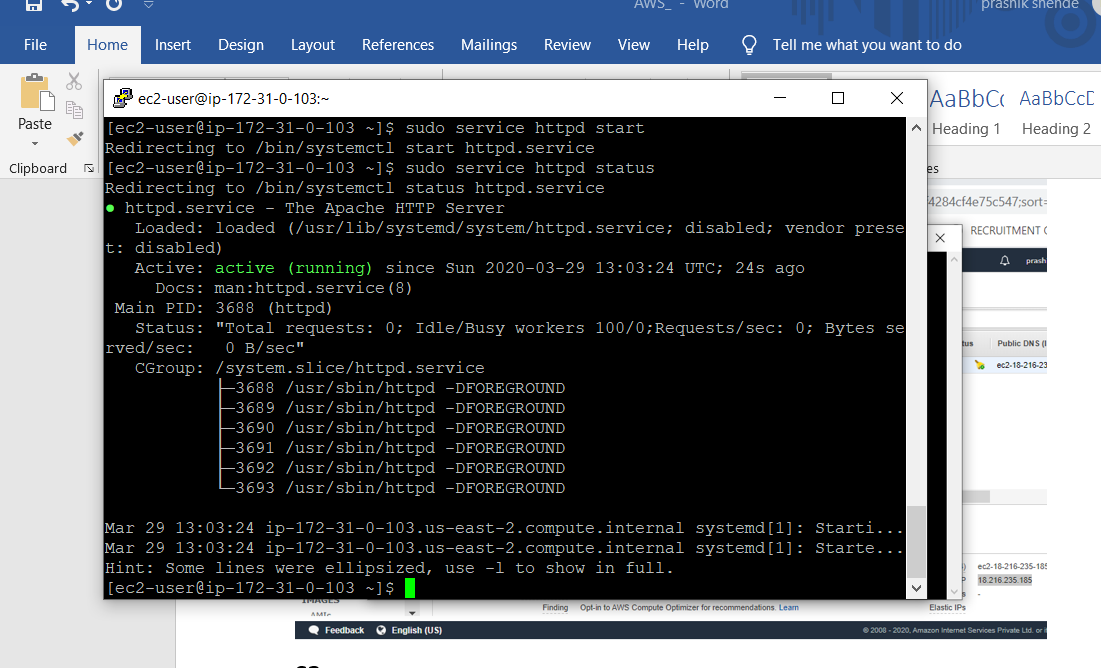
1. **Adding storage**
2. **Configuration Security group**

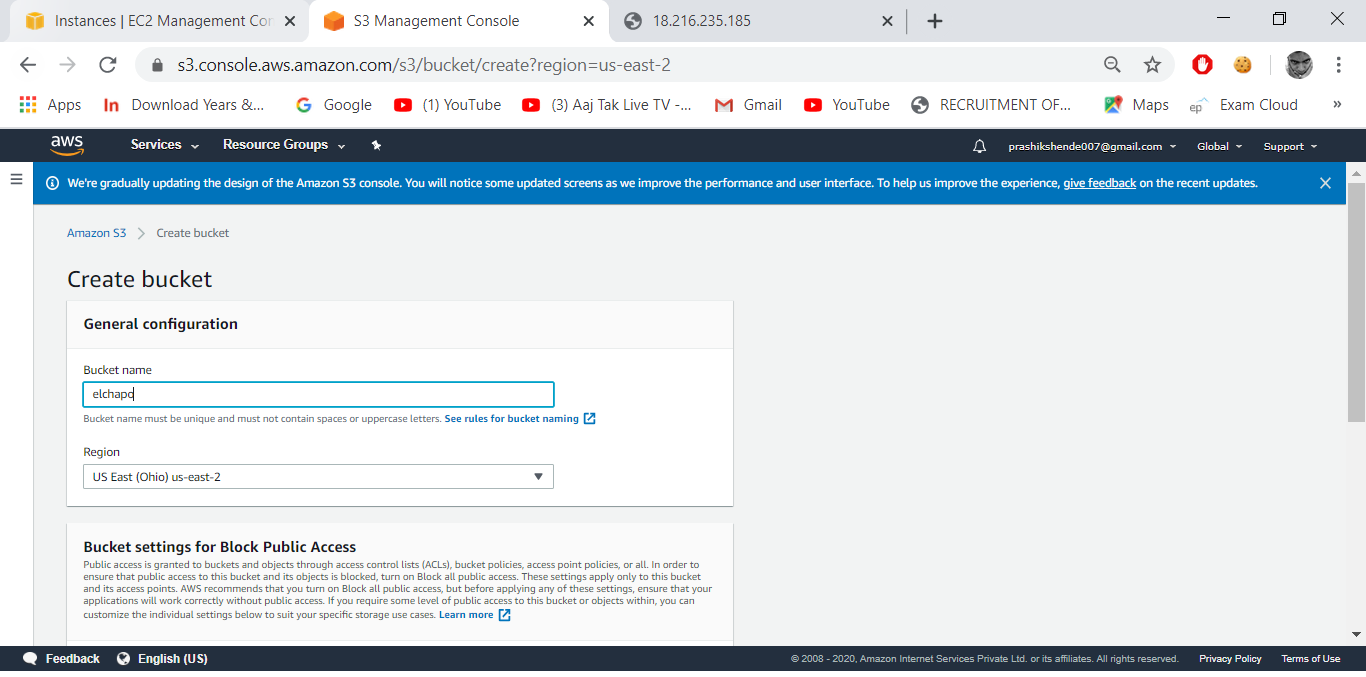
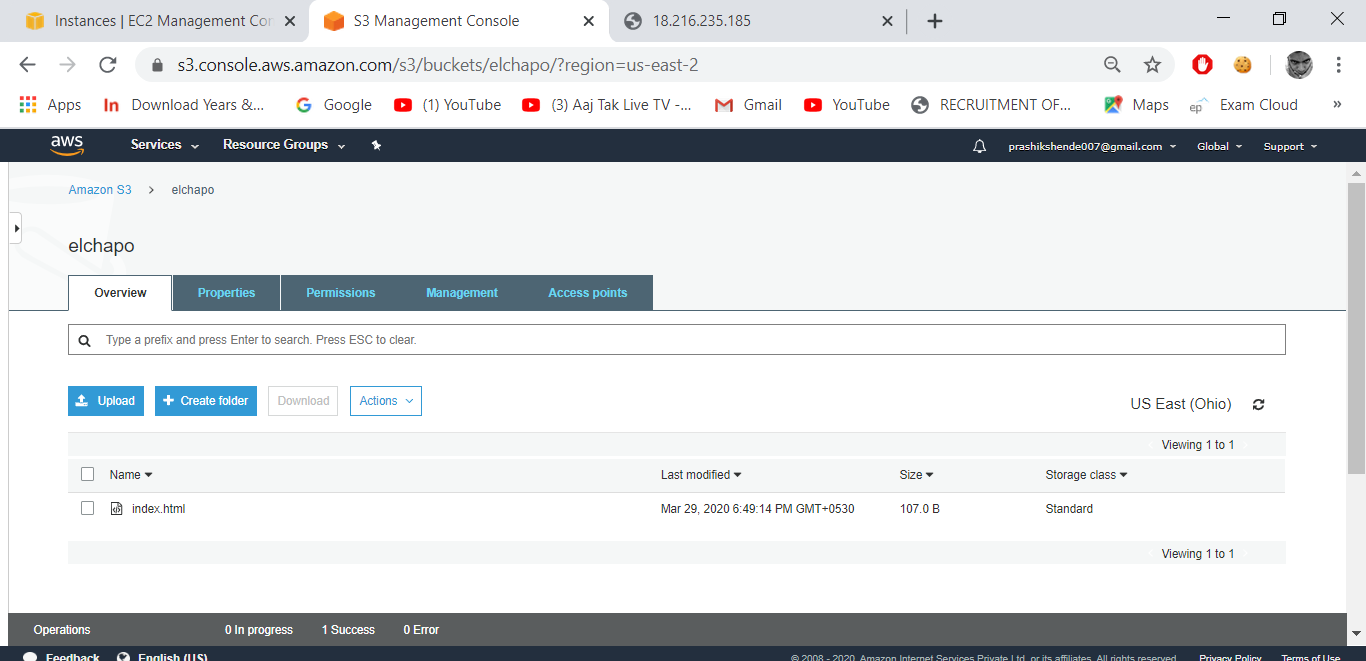
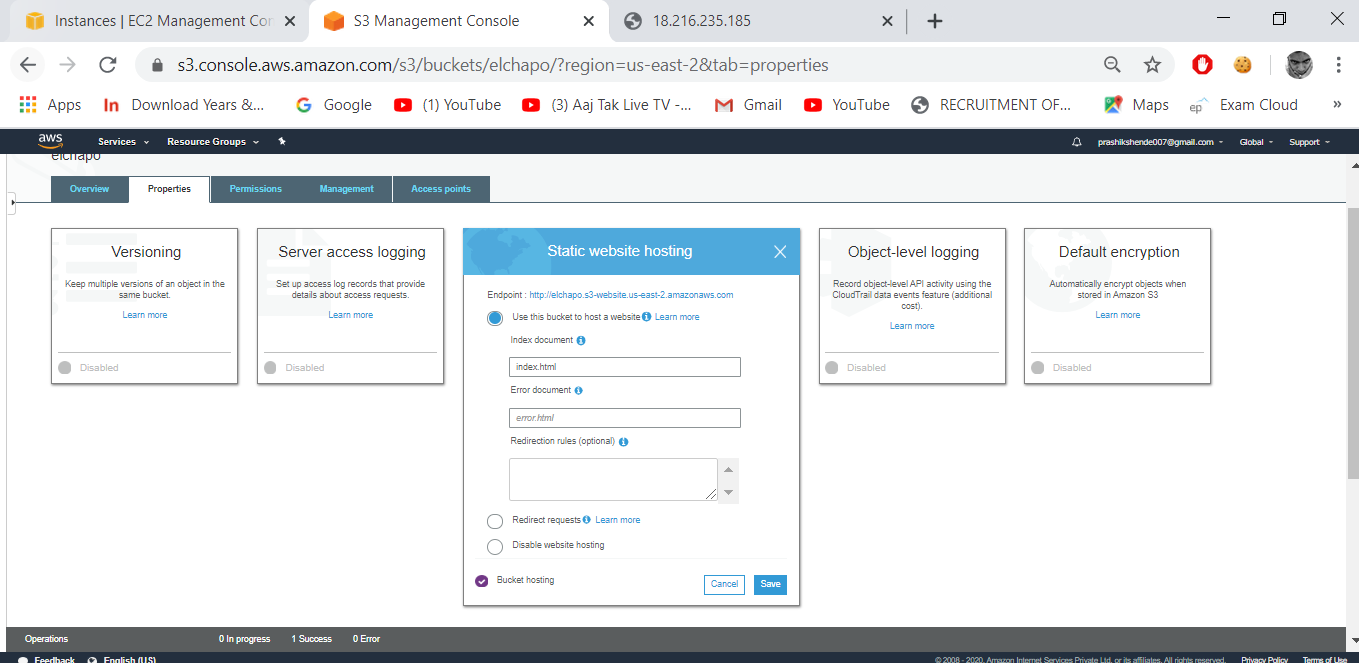
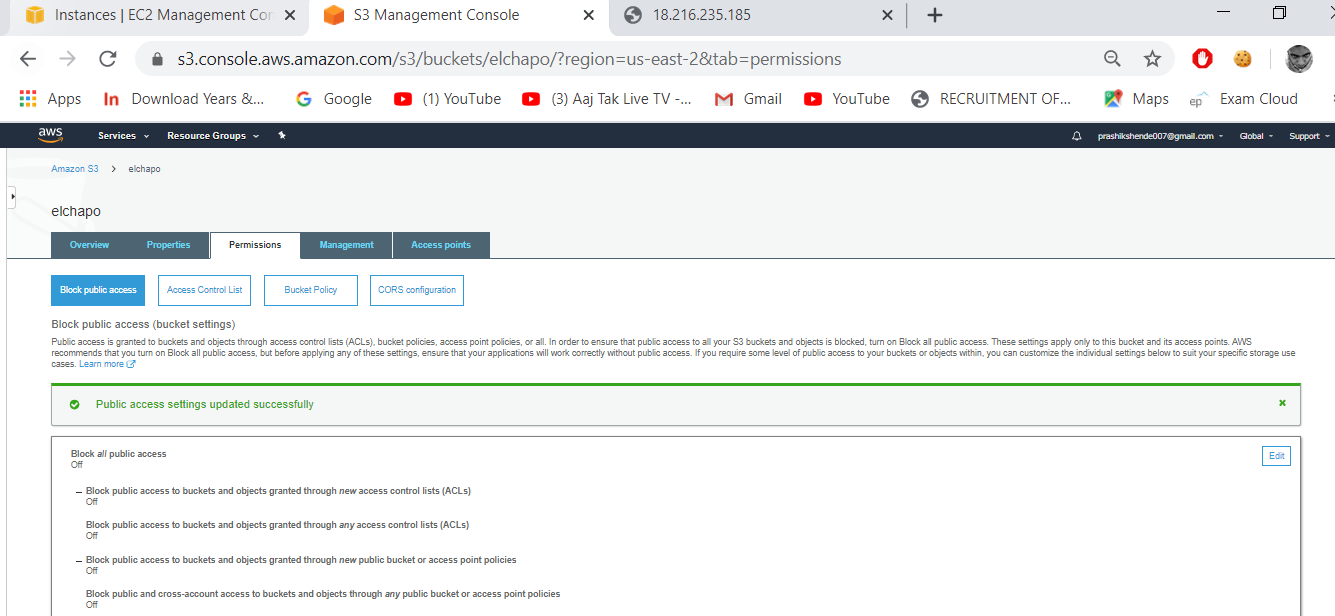


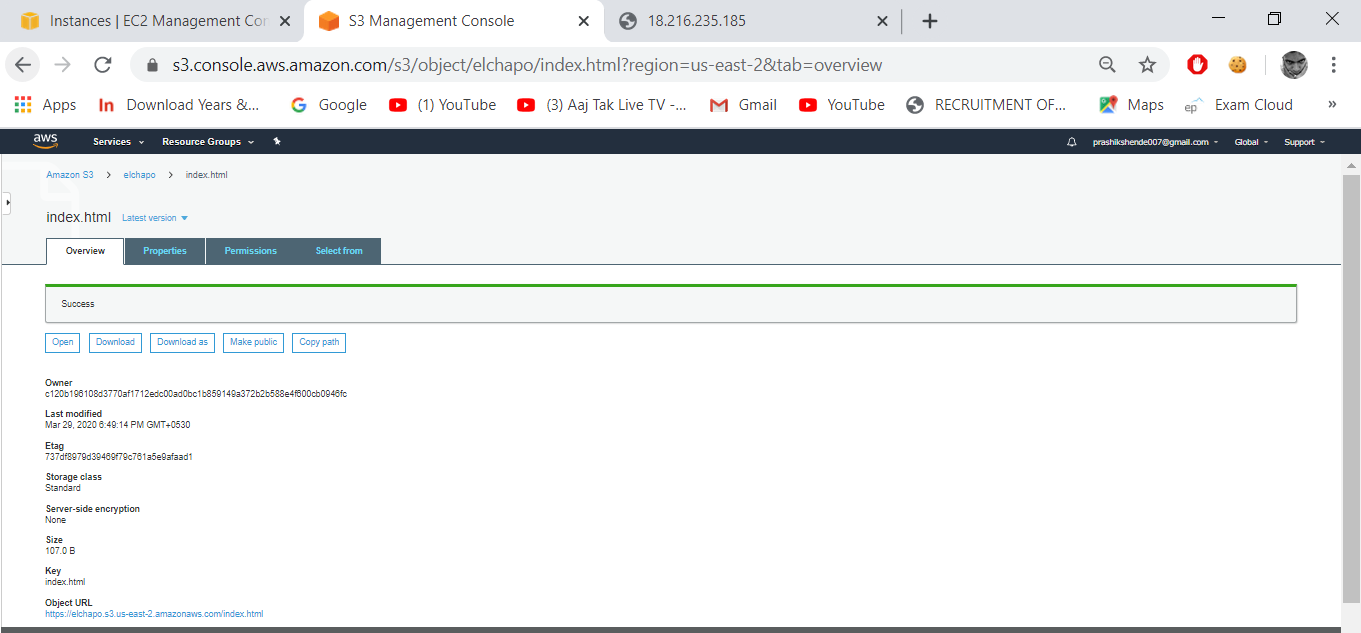
1. **Key Pair Download**

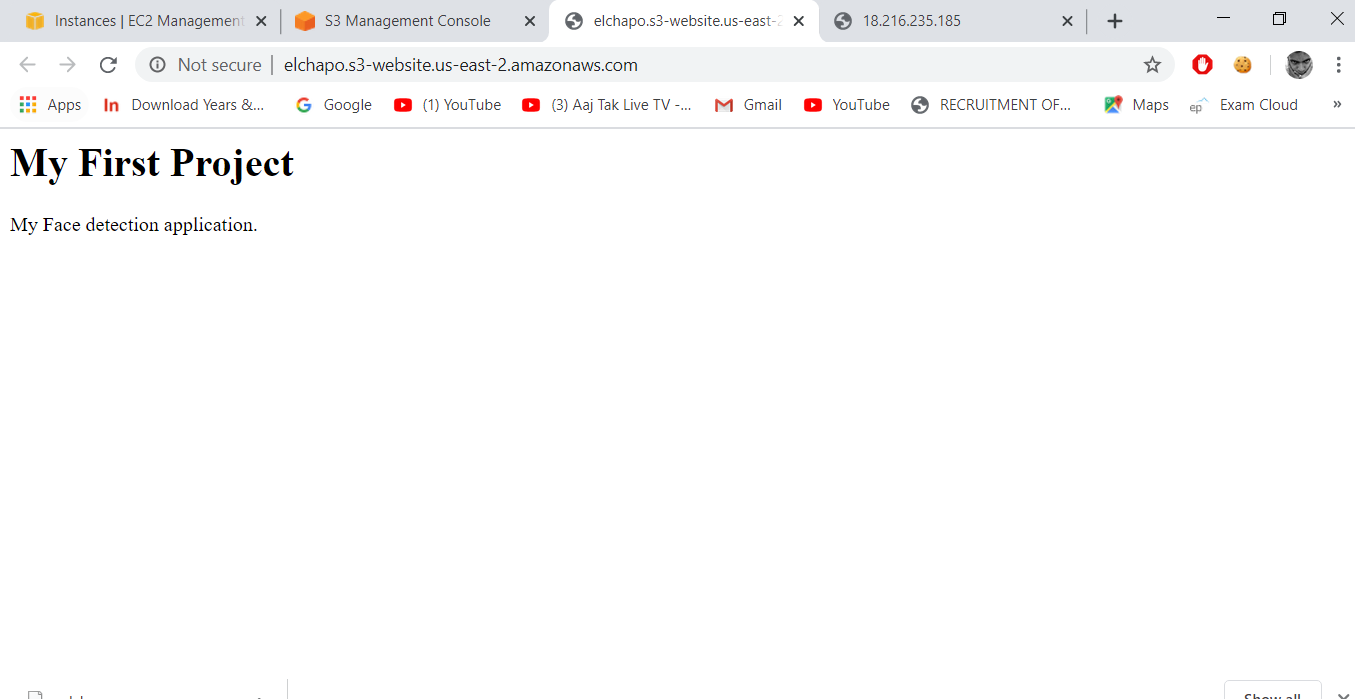
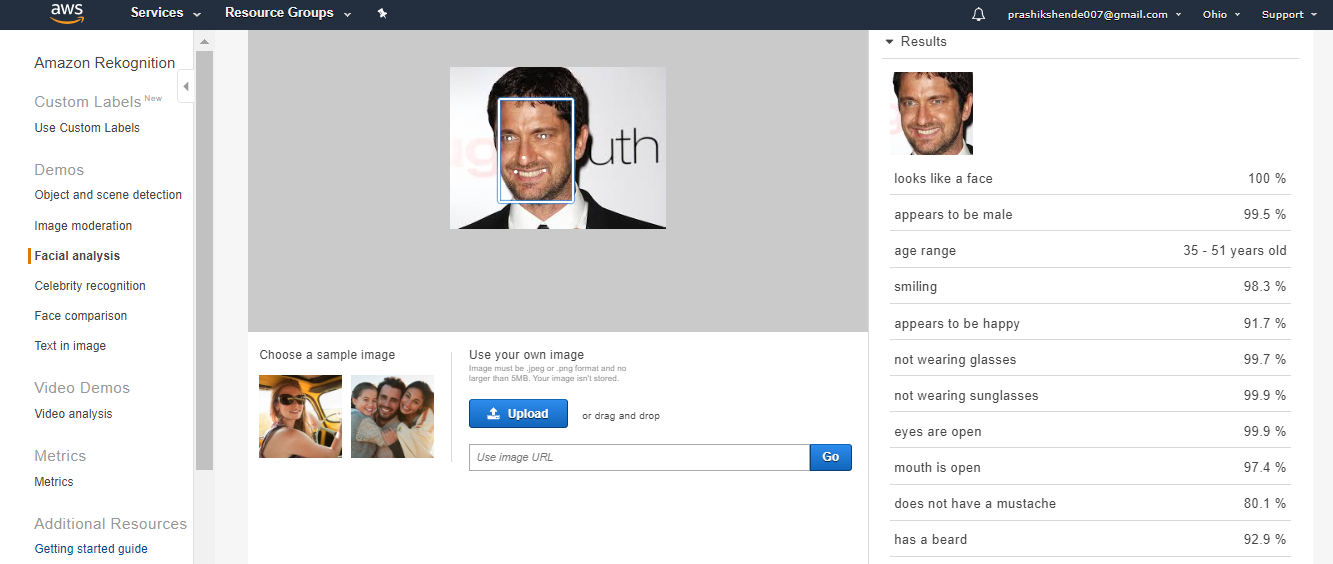
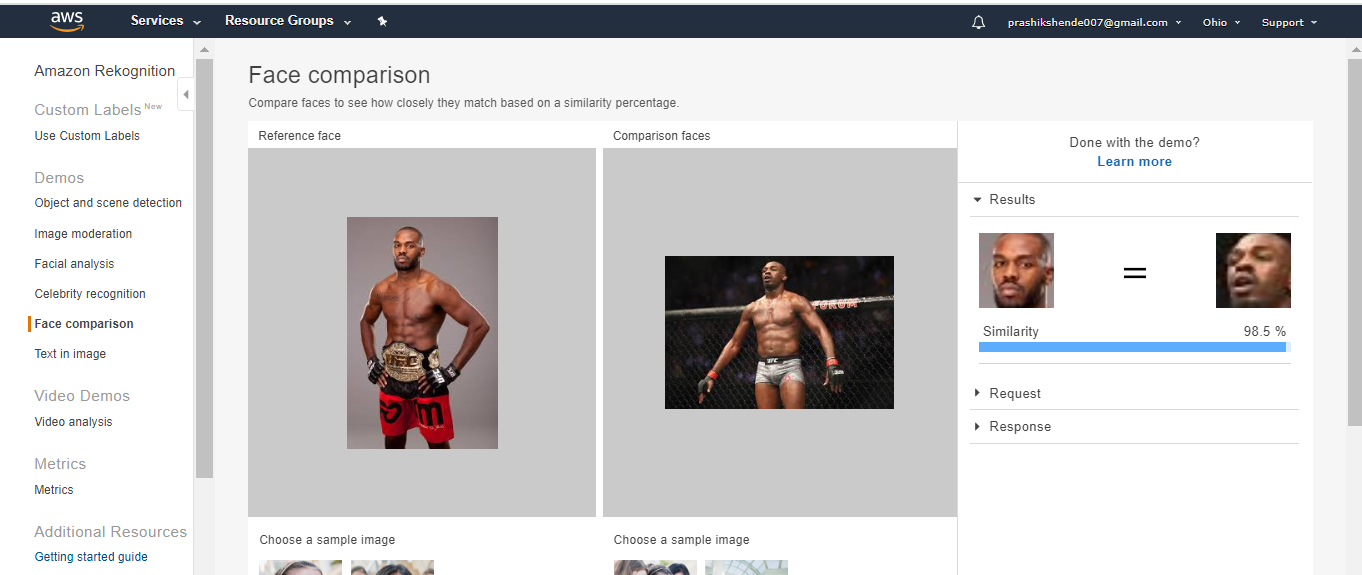
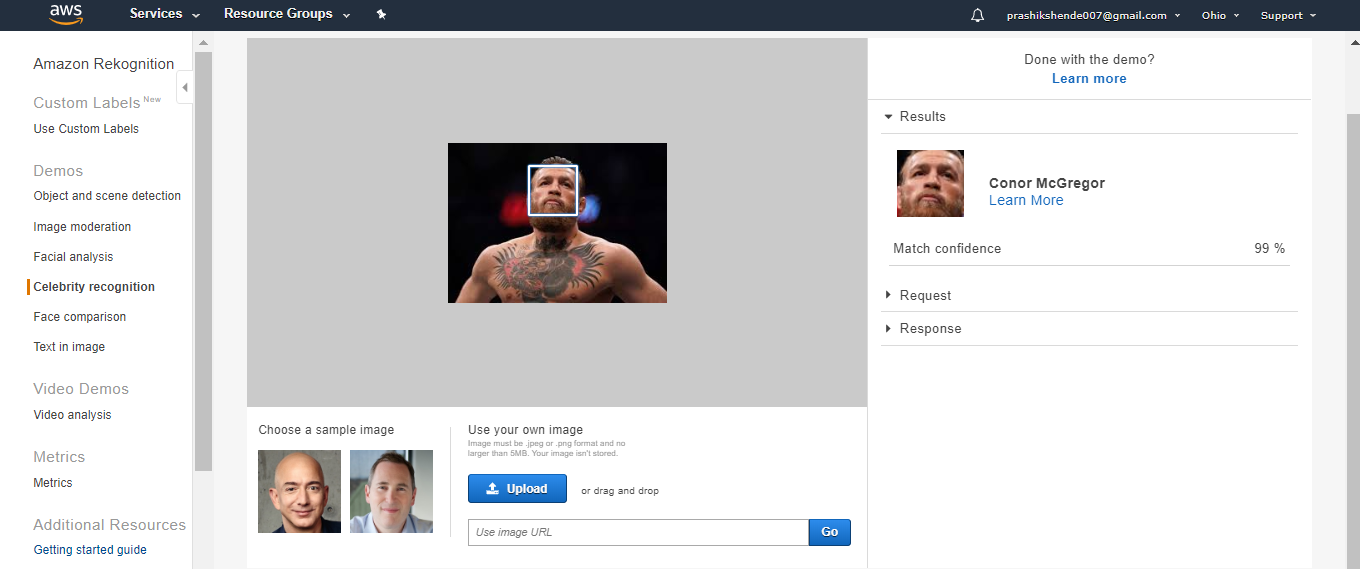
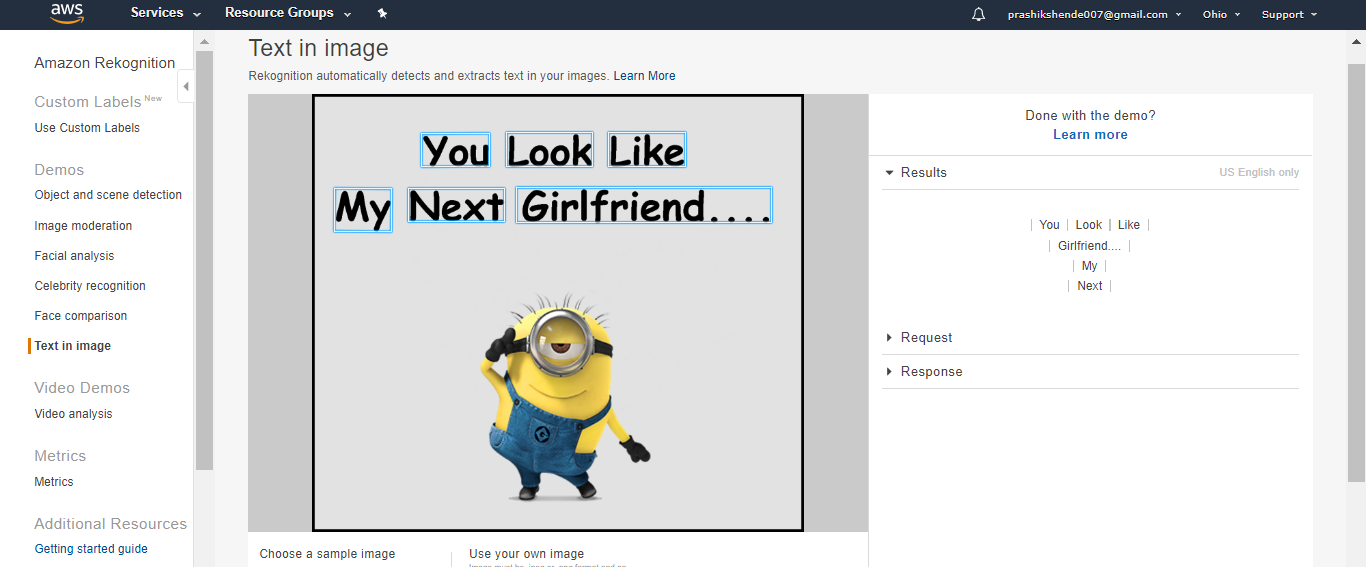
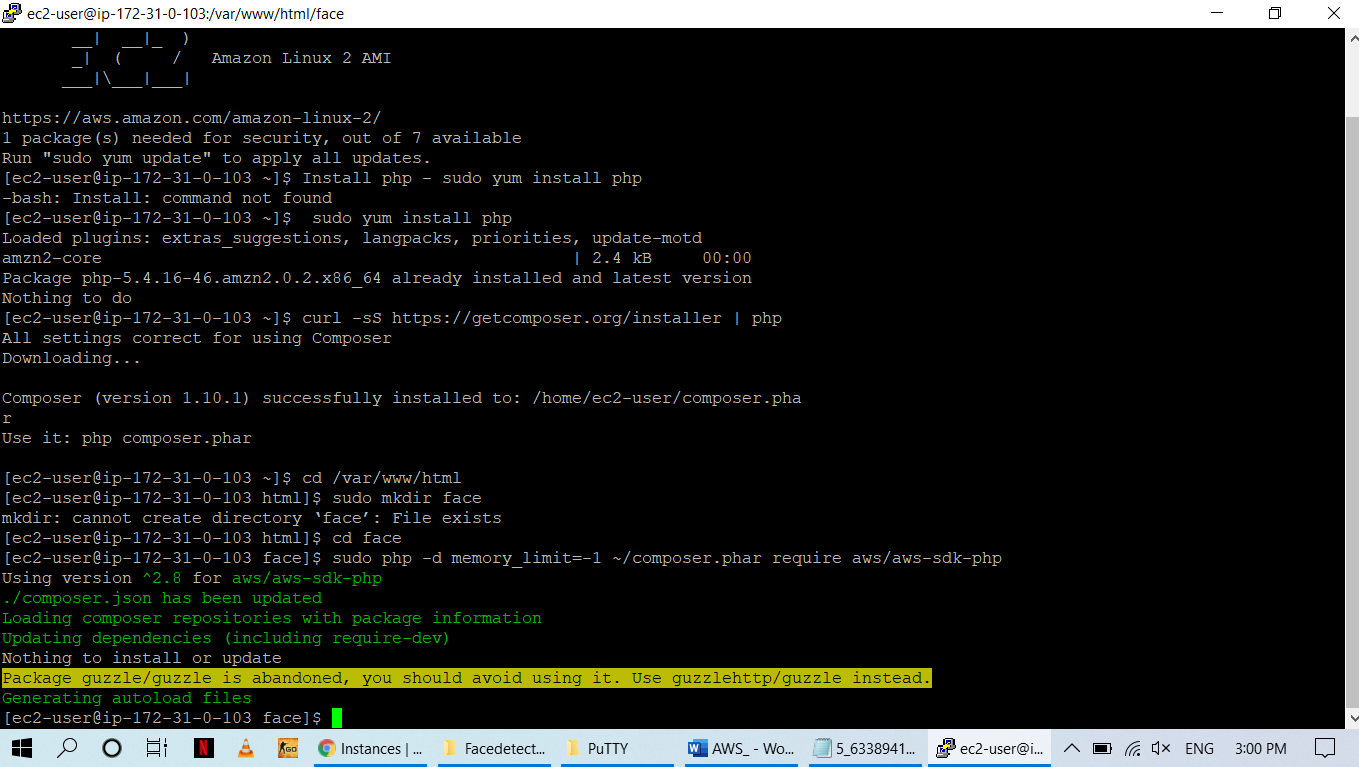
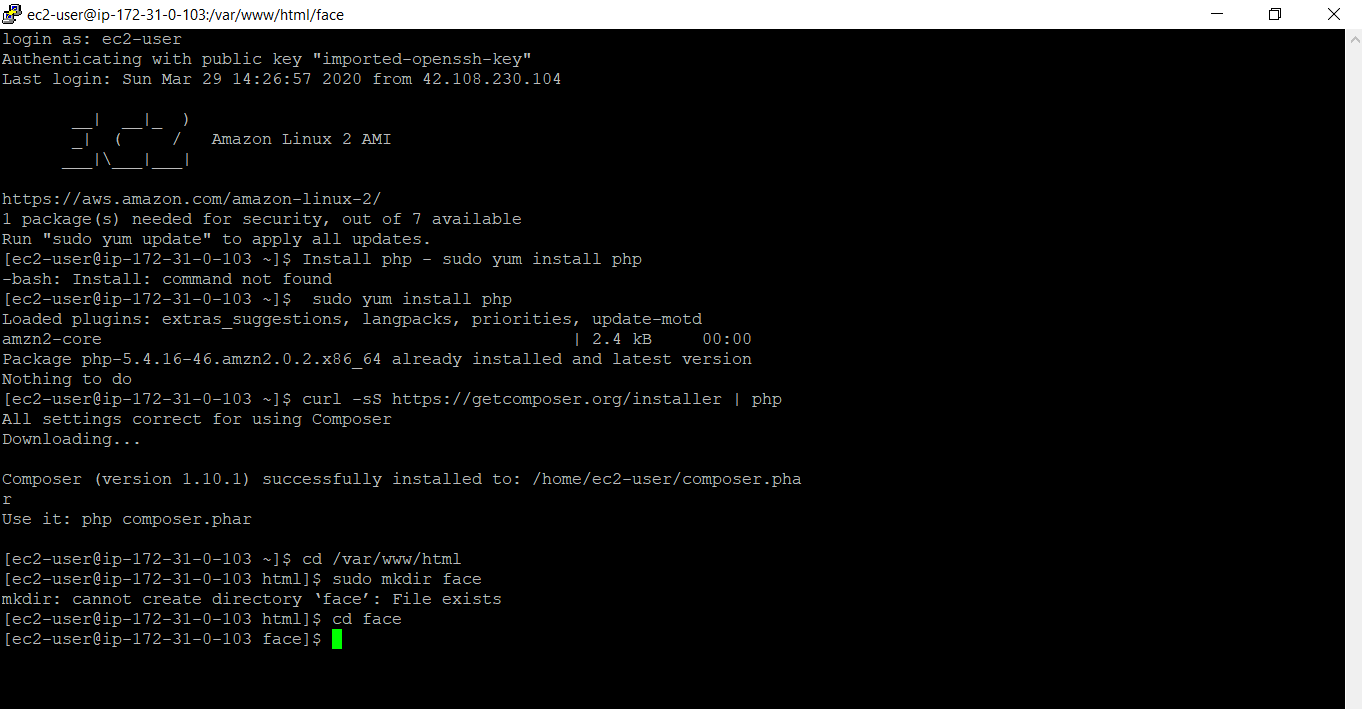
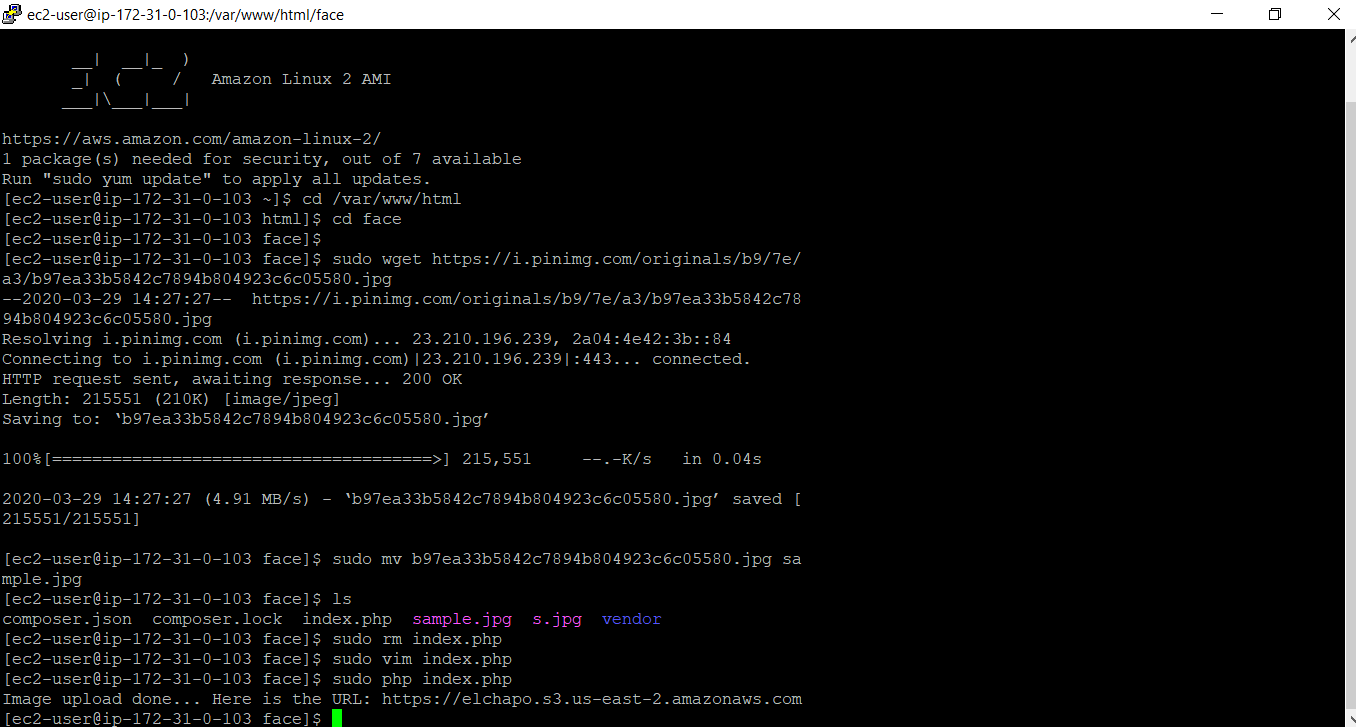


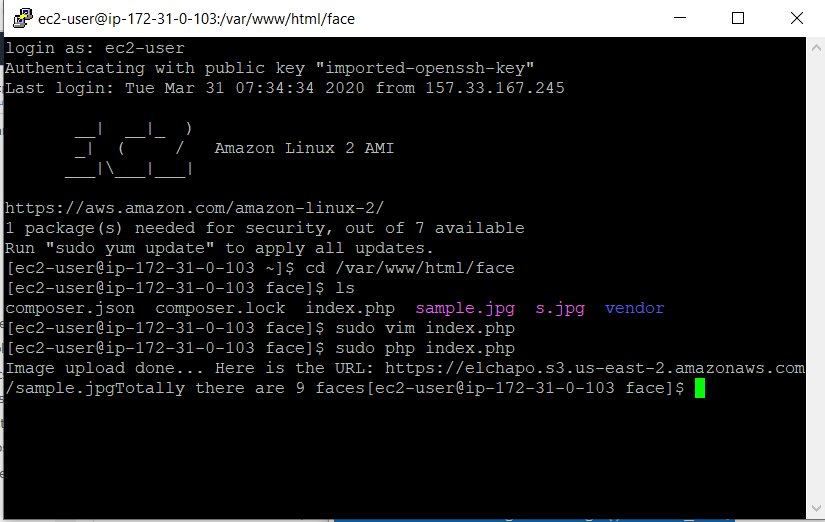
1. **Puttygen conversion from pem to ppk**
2. **Logged in EC2 black Screen**



1. **S3**
2. **Creating a bucket**
3. **Uploading an Object**
4. **Enabling static website**
5. **Making the object public**



1. **Checking the S3 link on browser**
2. **Rekognition**
3. **Face detection**
4. **Face compare**
5. **Celebrity recognition**
6. **Text in image**
7. **EC2 and S3**
8. **Installing aws-sdk**
9. **Installing php**
10. **Installing-php file code**
11. **Uploading success screenshot**
12. **EC2 & Reckognition**

**Face detect success screenshot**