|  |
| --- |
|  |
| AWS Face detection Screenshots |
|  |
|  |
| **NAME: Akhil Shetti** |
|  |

|  |
| --- |
|  |

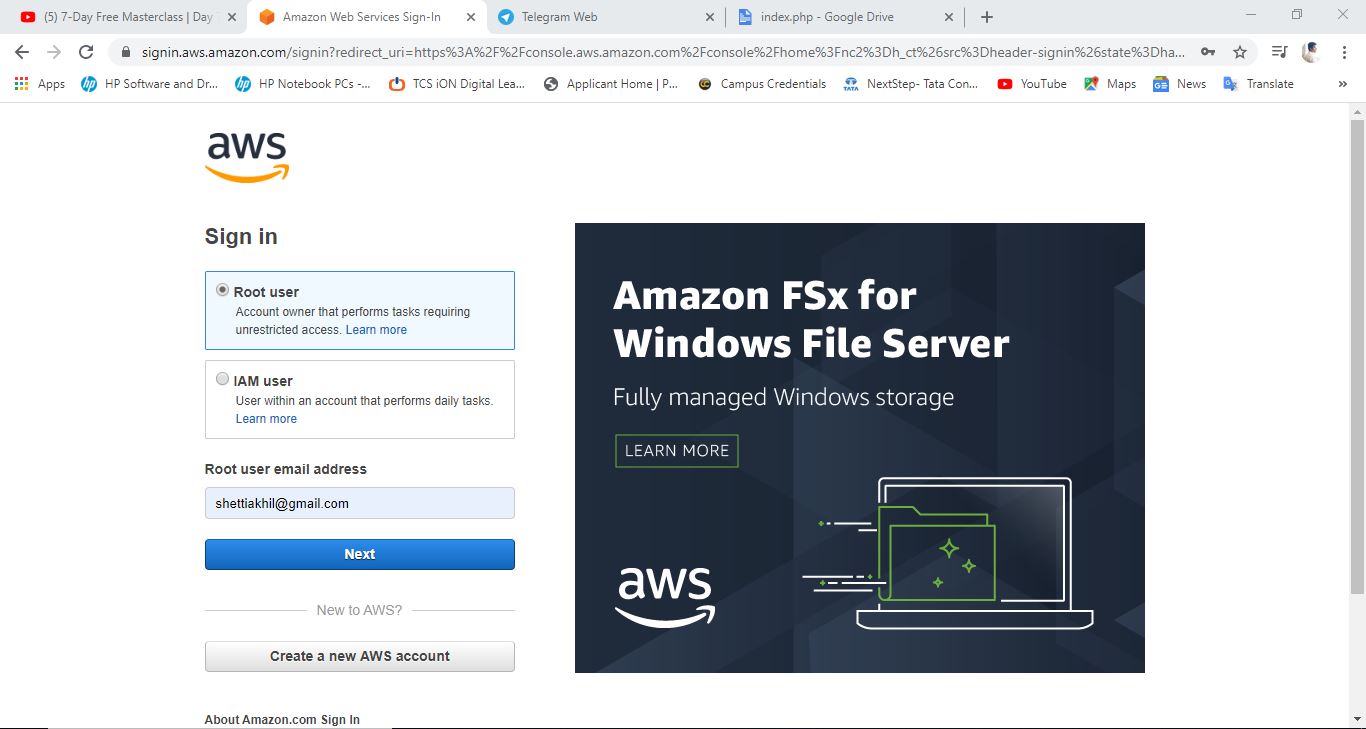
**Email ID:** [**shettiakhil@gmail.com**](mailto:shettiakhil@gmail.com)

**State: Maharashtra**

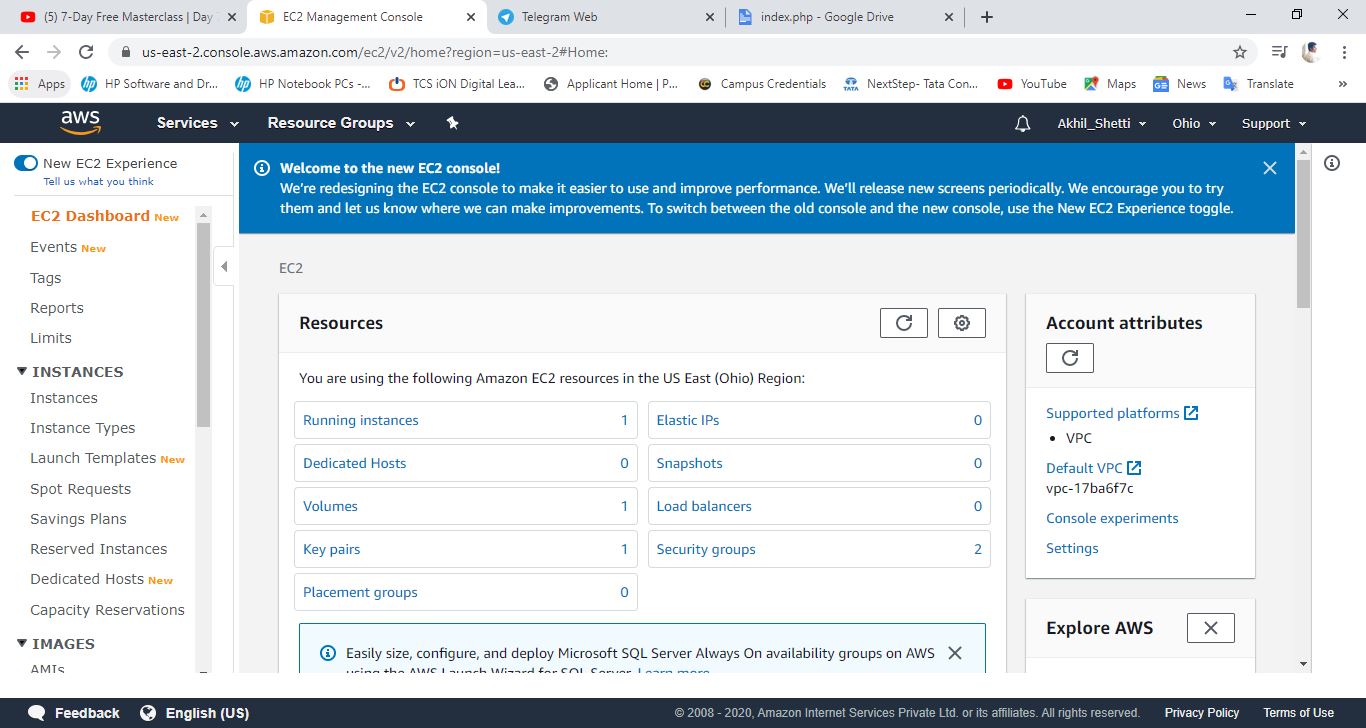
**College: Datta Meghe College Of Engineering**

**Category: Electronics (Final year)**

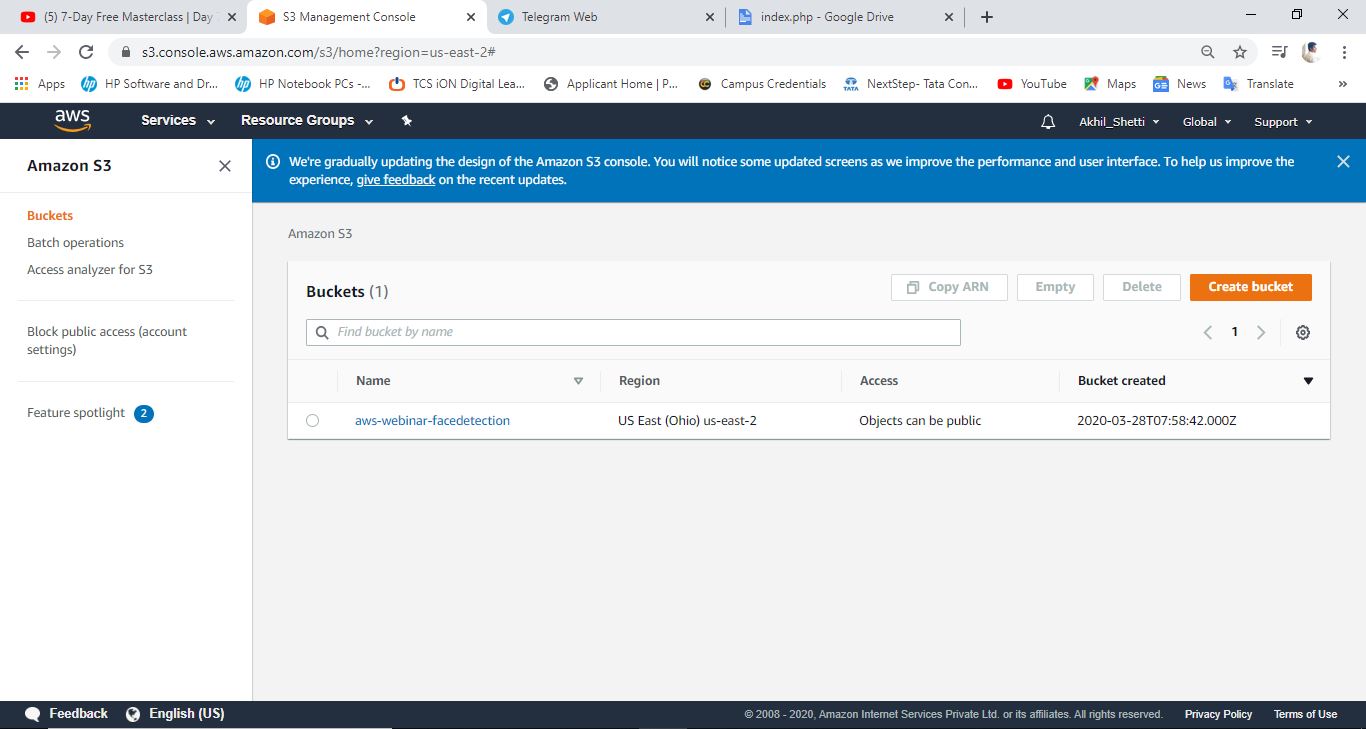
1. **AWS dashboards:**
2. **login screen user name:**



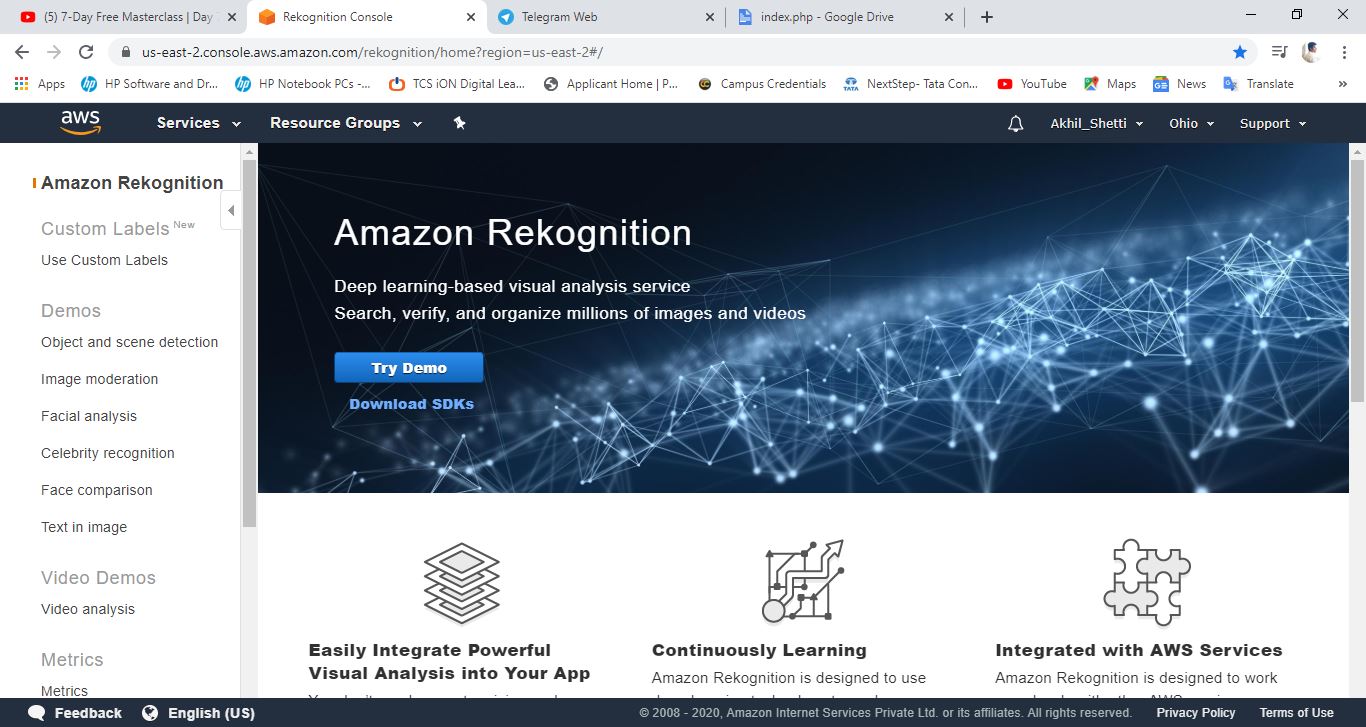
1. **ec2 dashboard:**



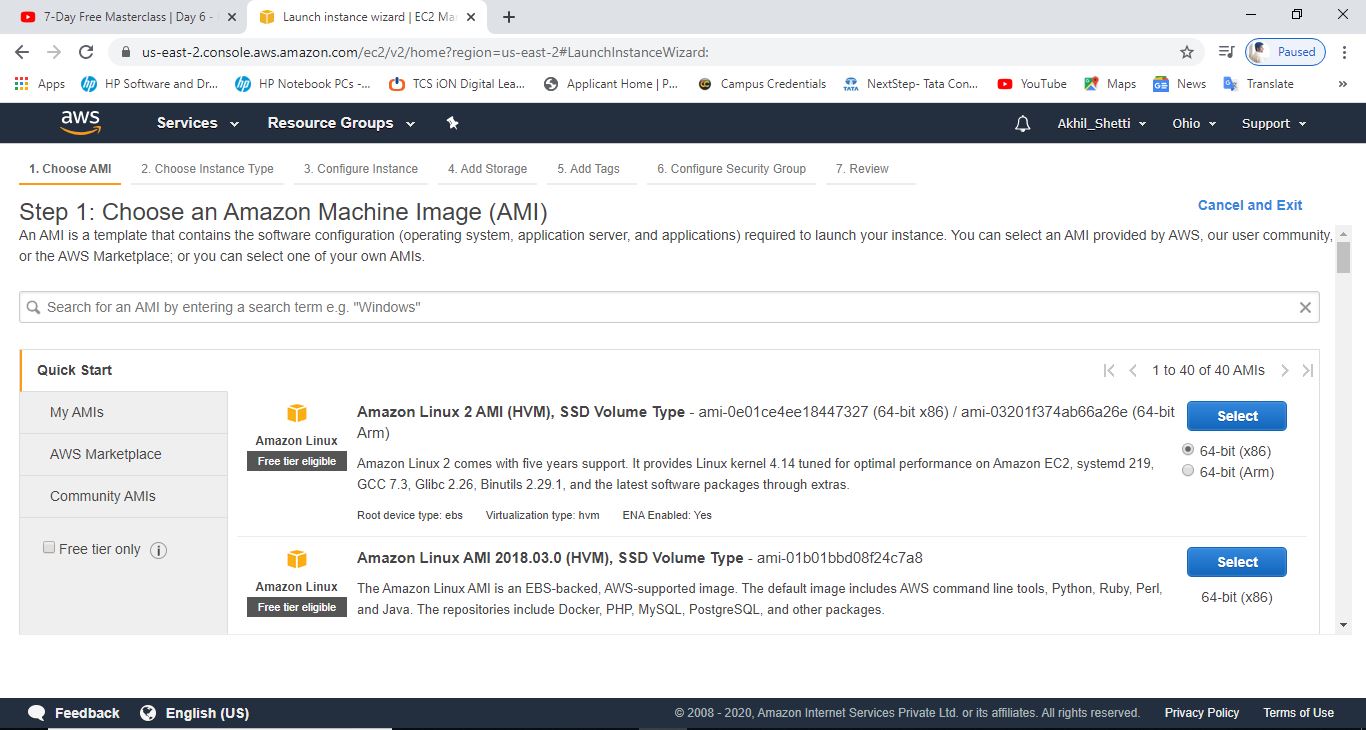
1. **s3 dashboard:**



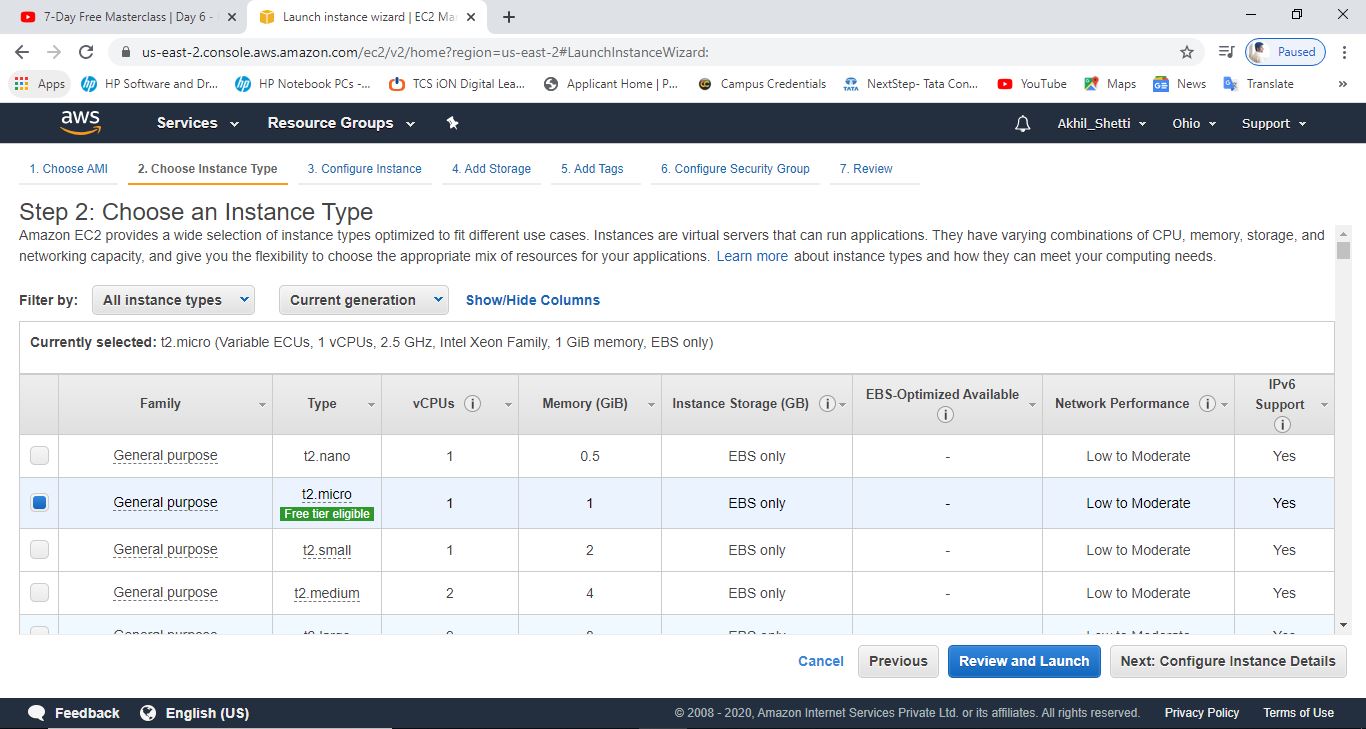
1. **rekognition dashboard:**



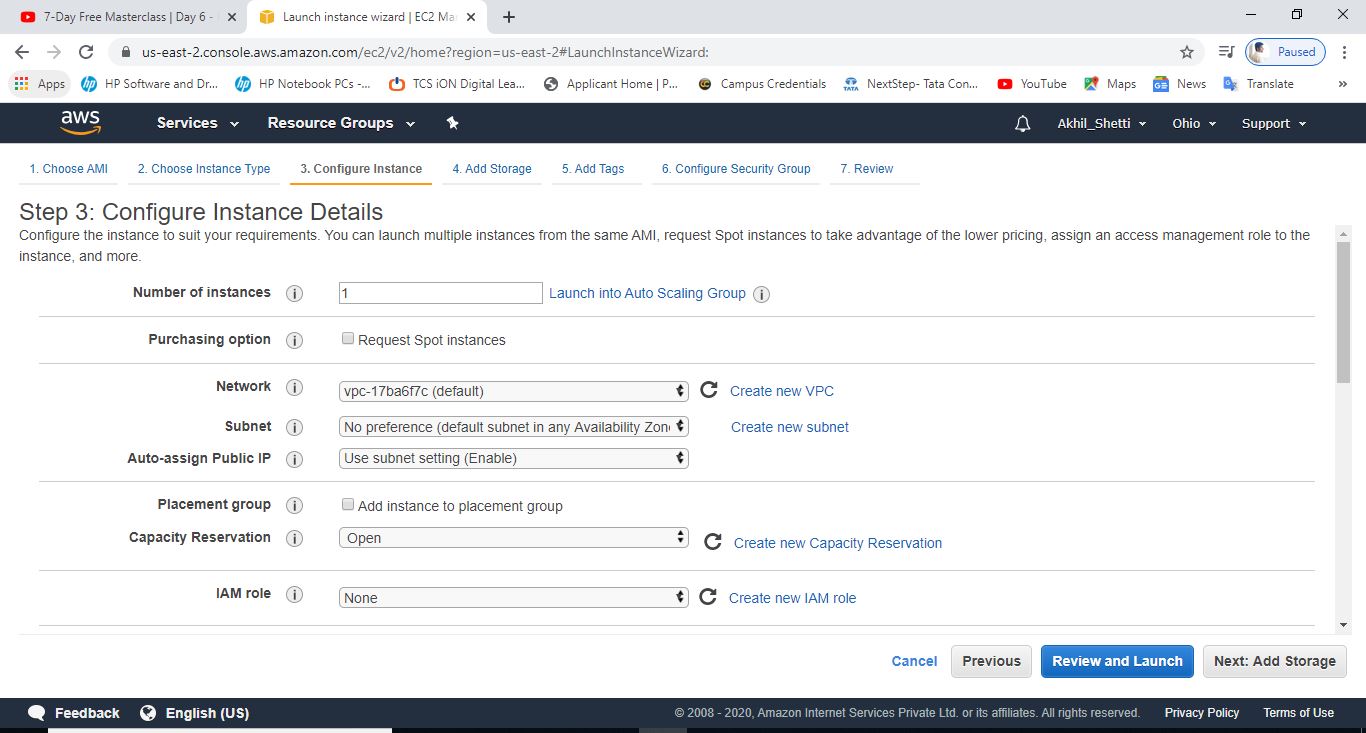
1. **EC2:**
2. **Choosing AMI:**



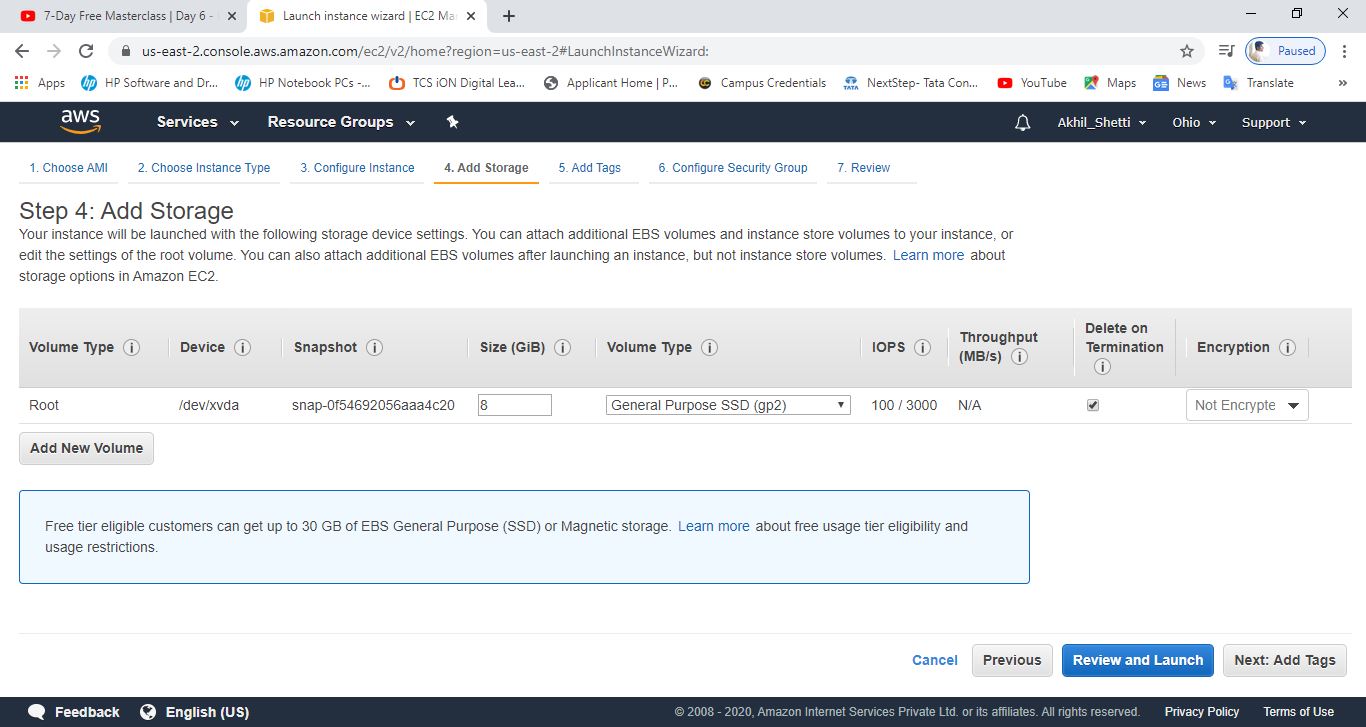
1. **Choosing Instance type:**



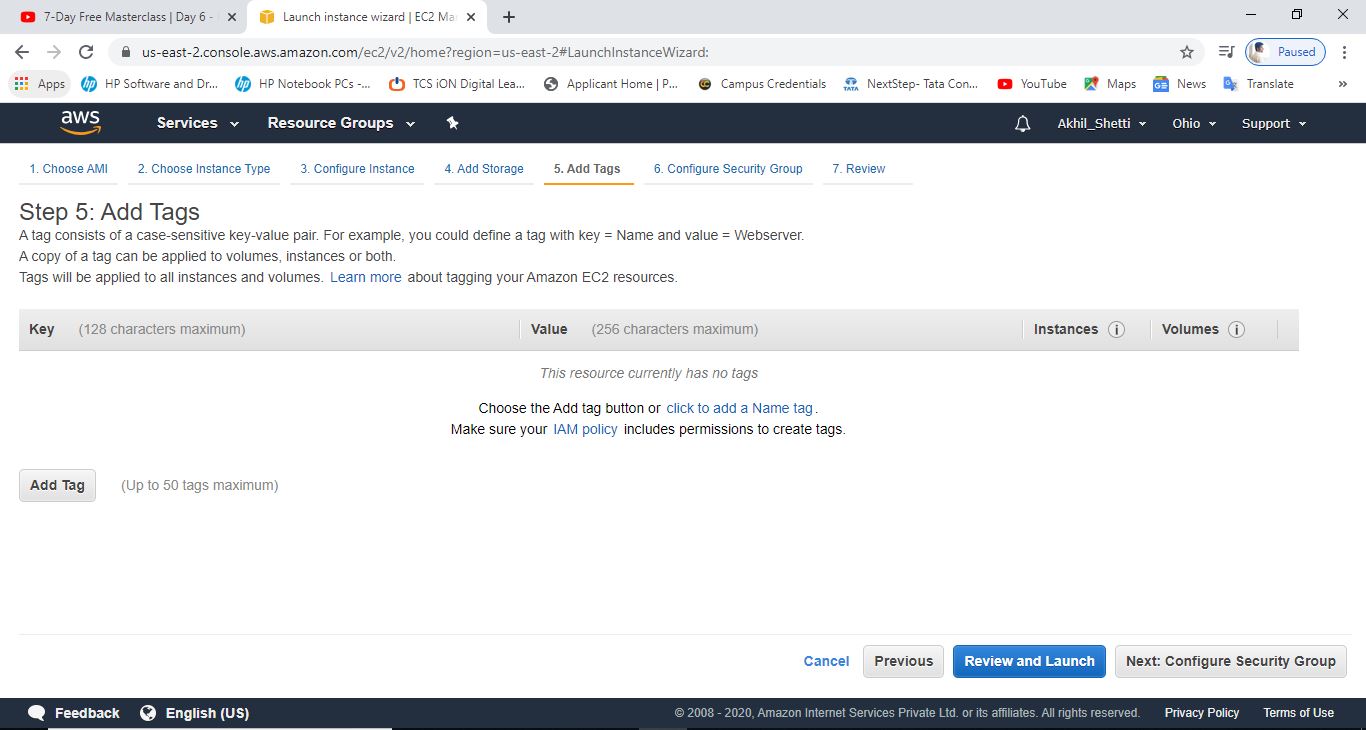
1. **Configure Instance:**



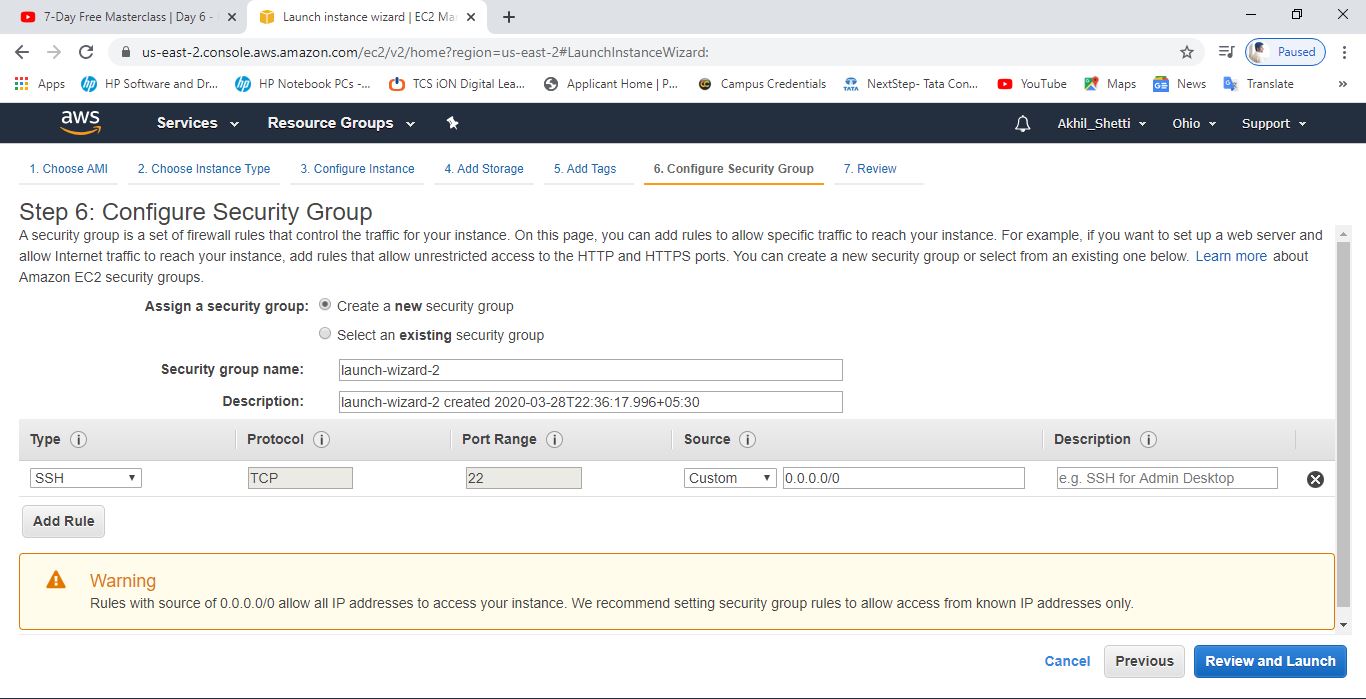
1. **Adding storage:**



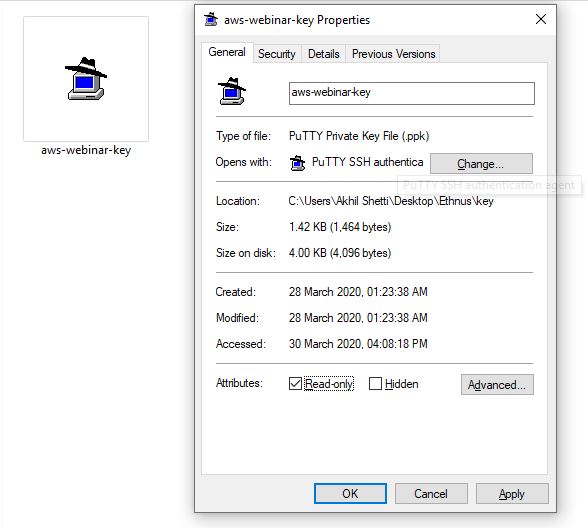
1. **Add tags:**



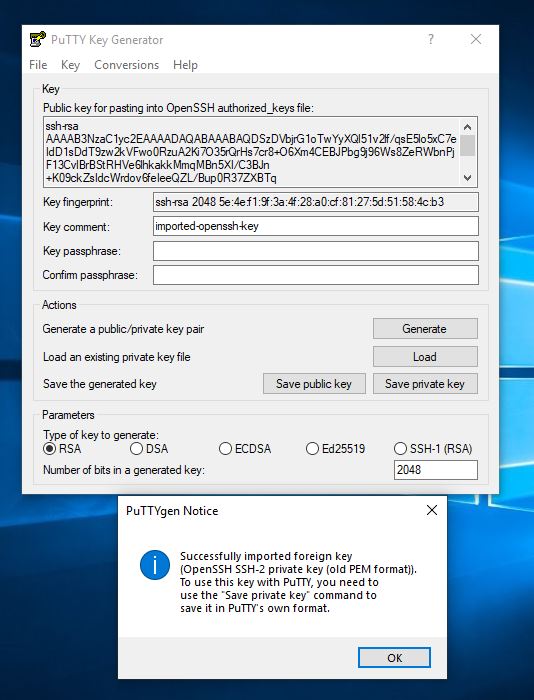
1. **Configure Security groups:**



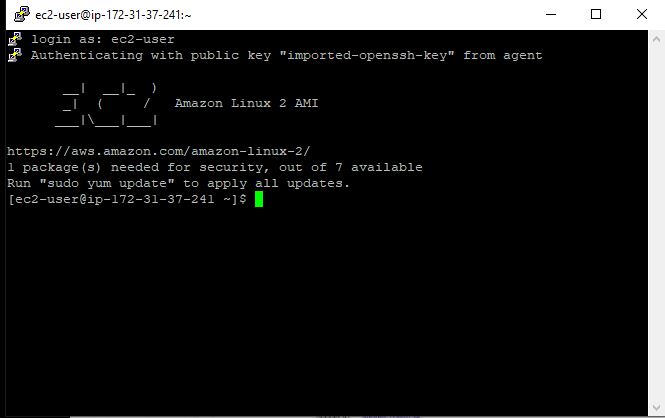
1. **Key pair download: (Screenshot was not taken at the time of creation since it was not mentioned earlier, so saved key’s ss is used)**



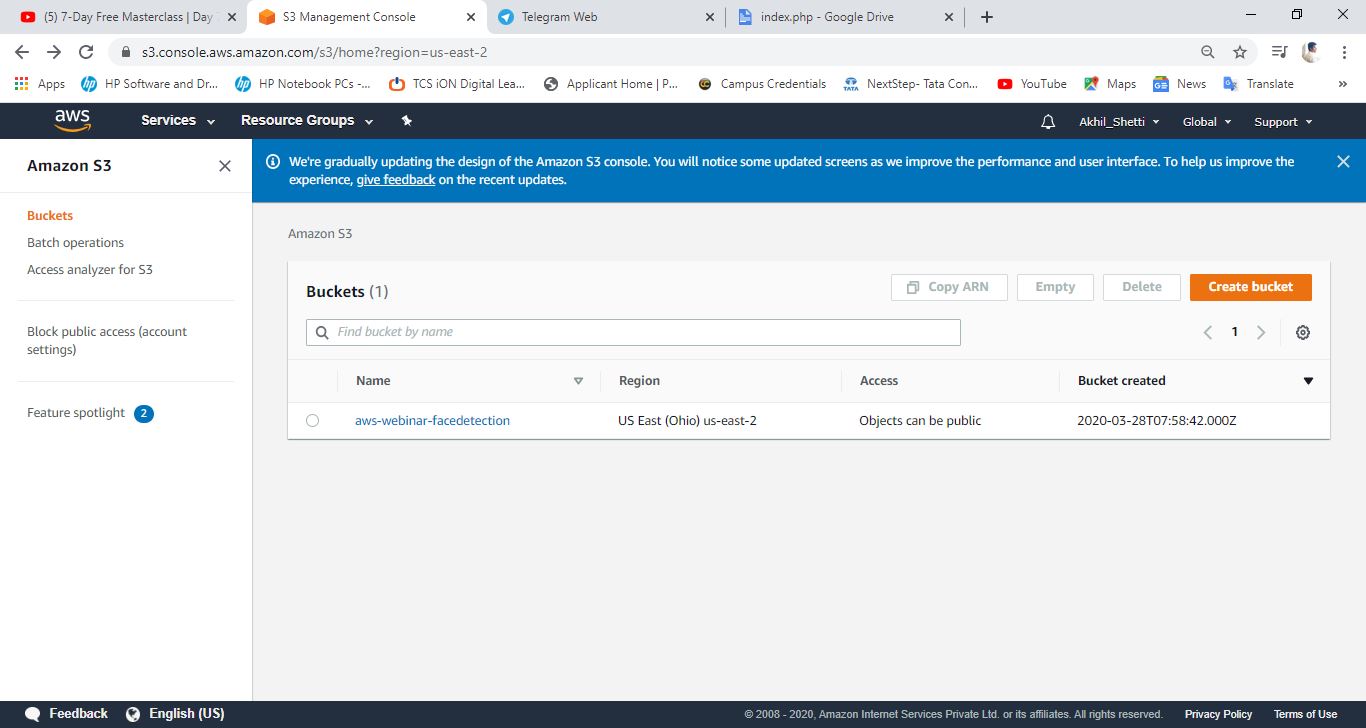
1. **PUTTYGEN Conversion:**



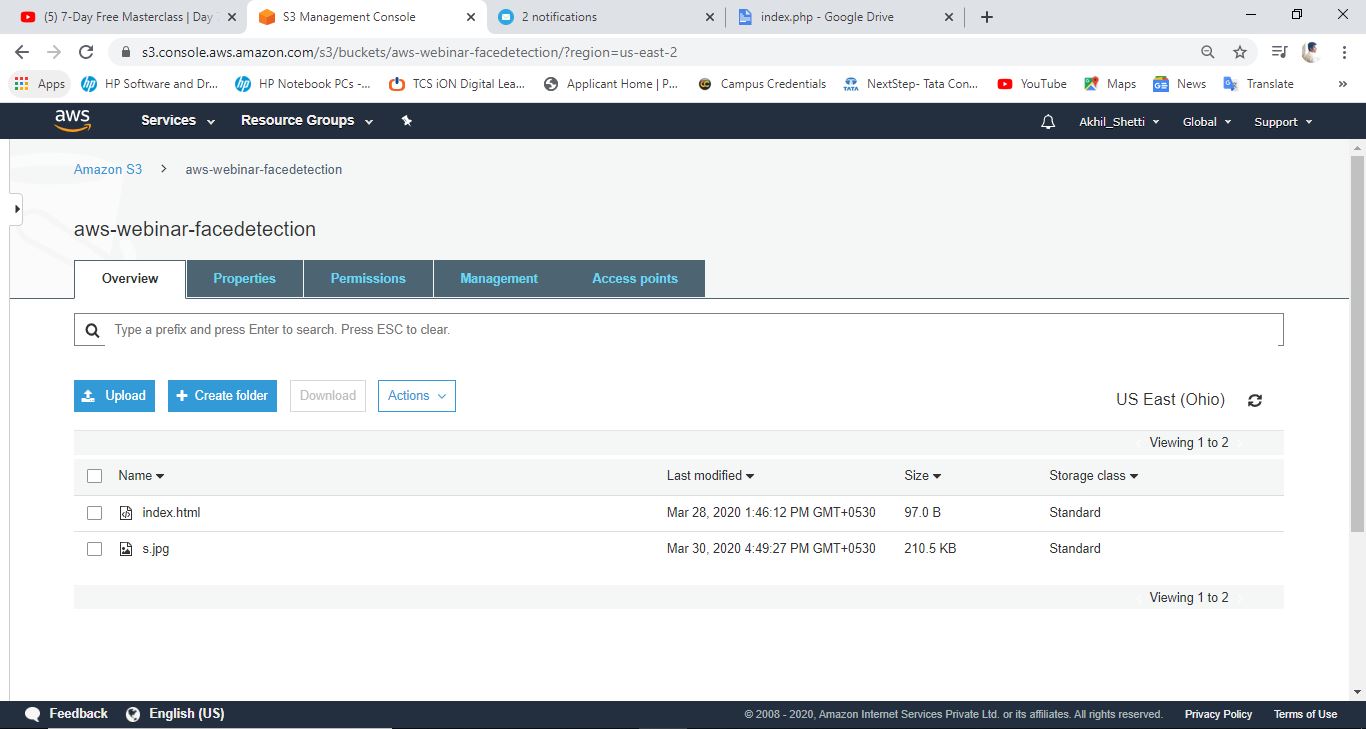
1. **Logged in Black Screen:**



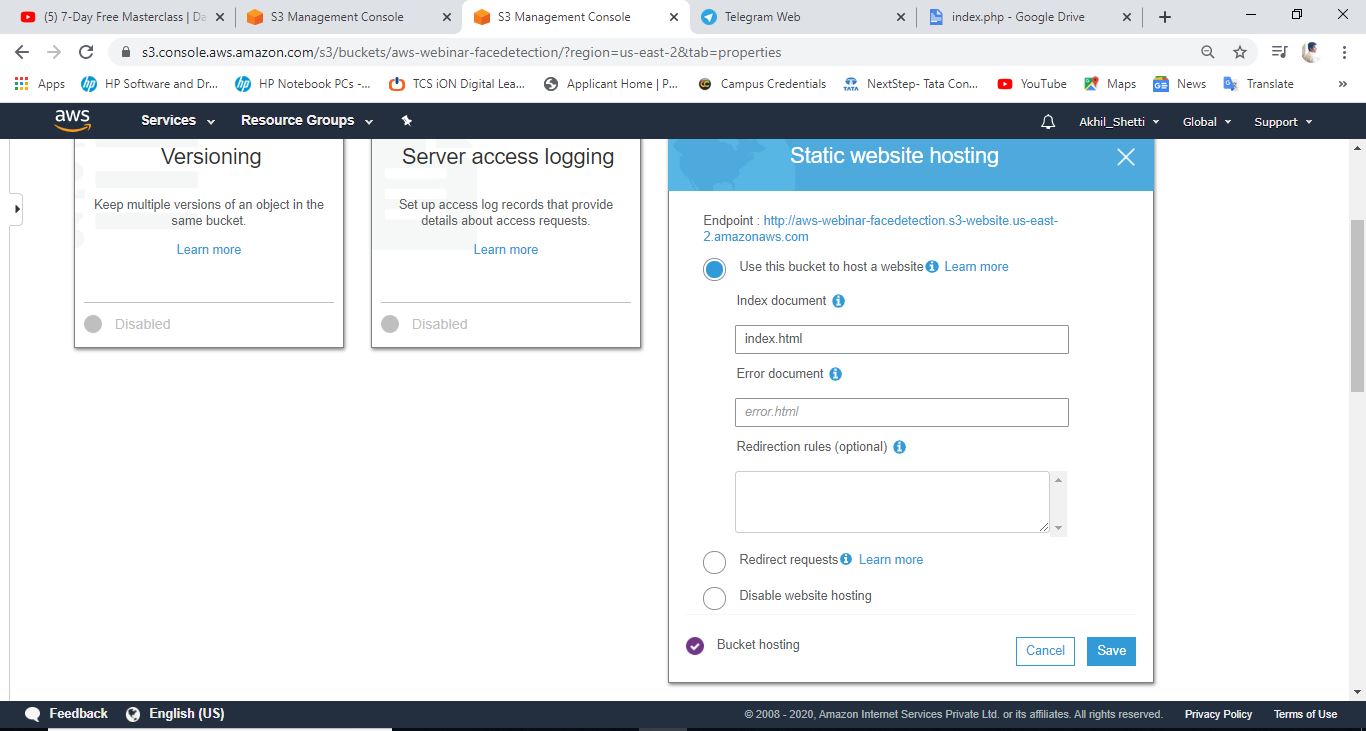
1. **S3:**
2. **Creating a bucket:**



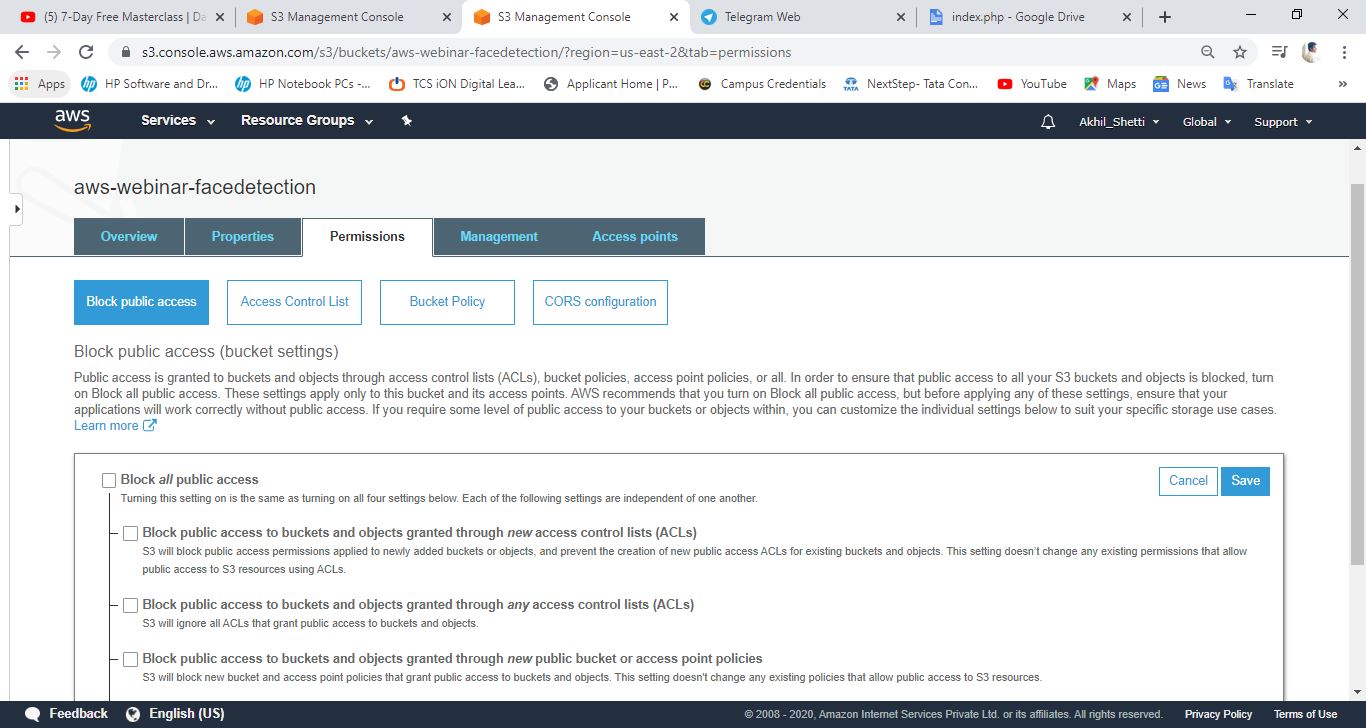
1. **Uploading an object:**



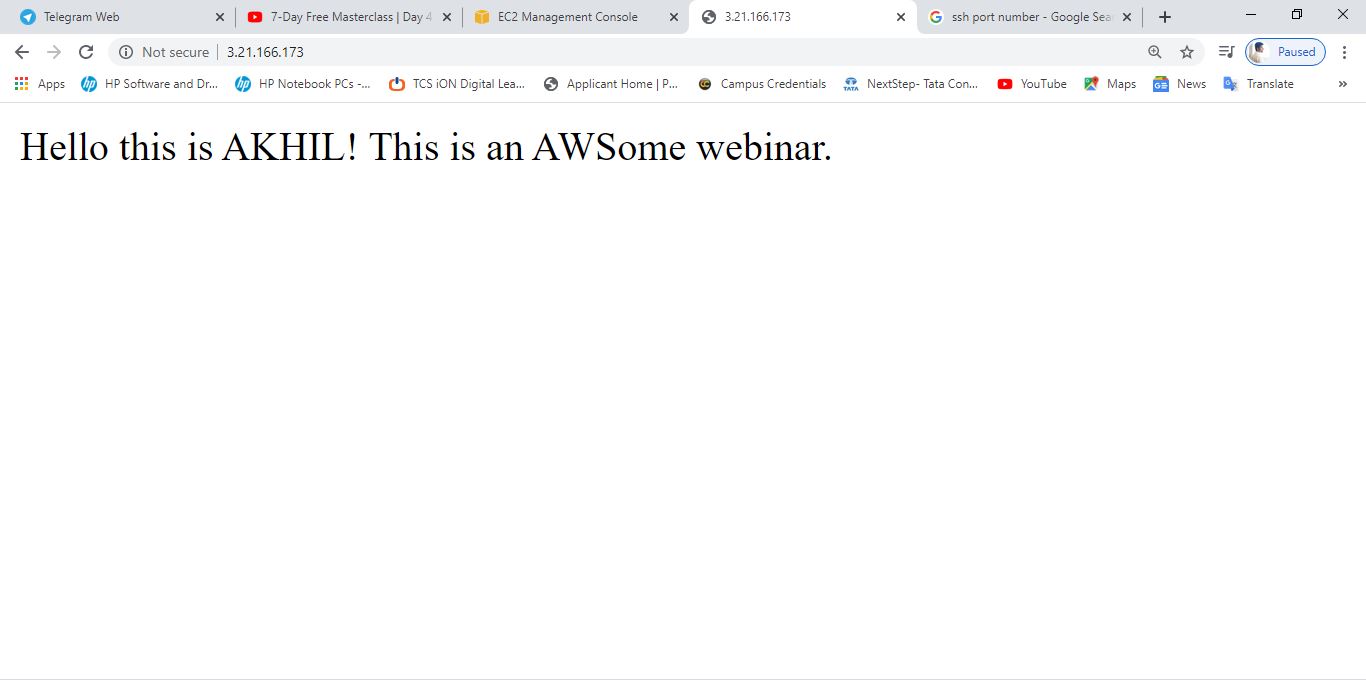
1. **Enabling static website:**



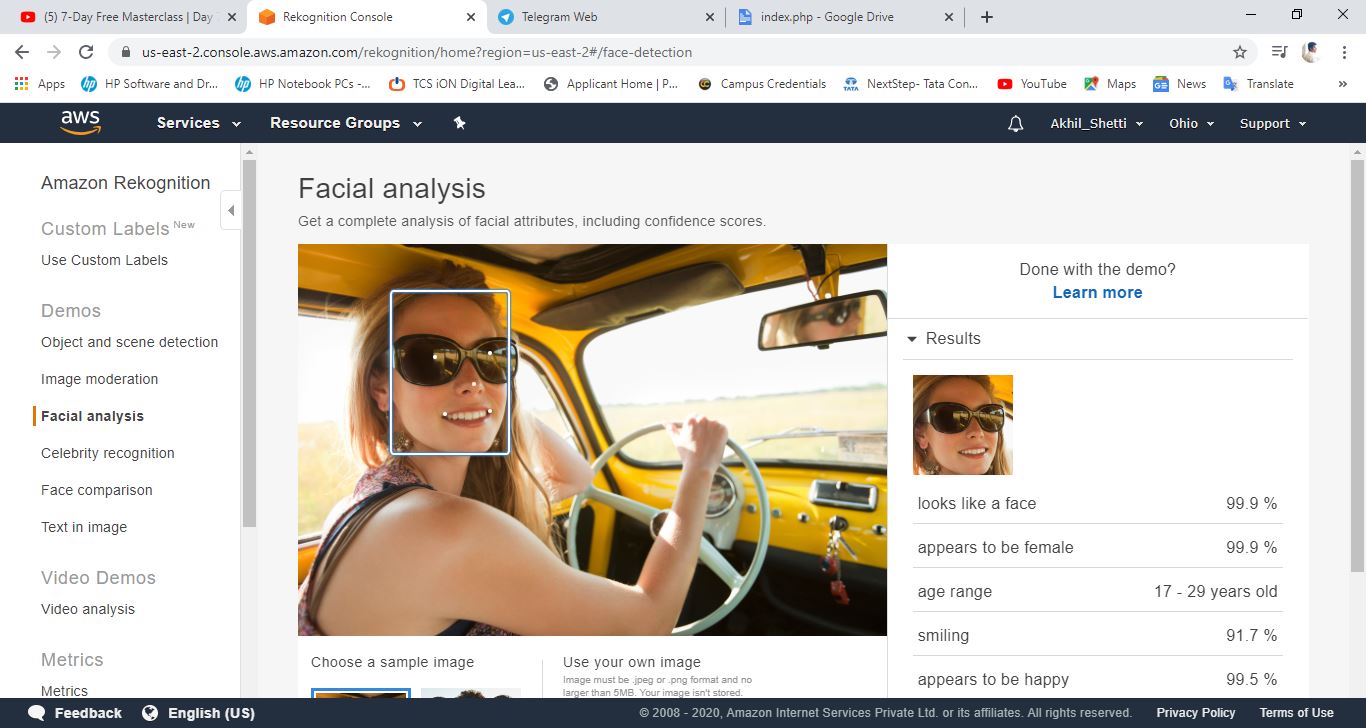
1. **Making the object public:**



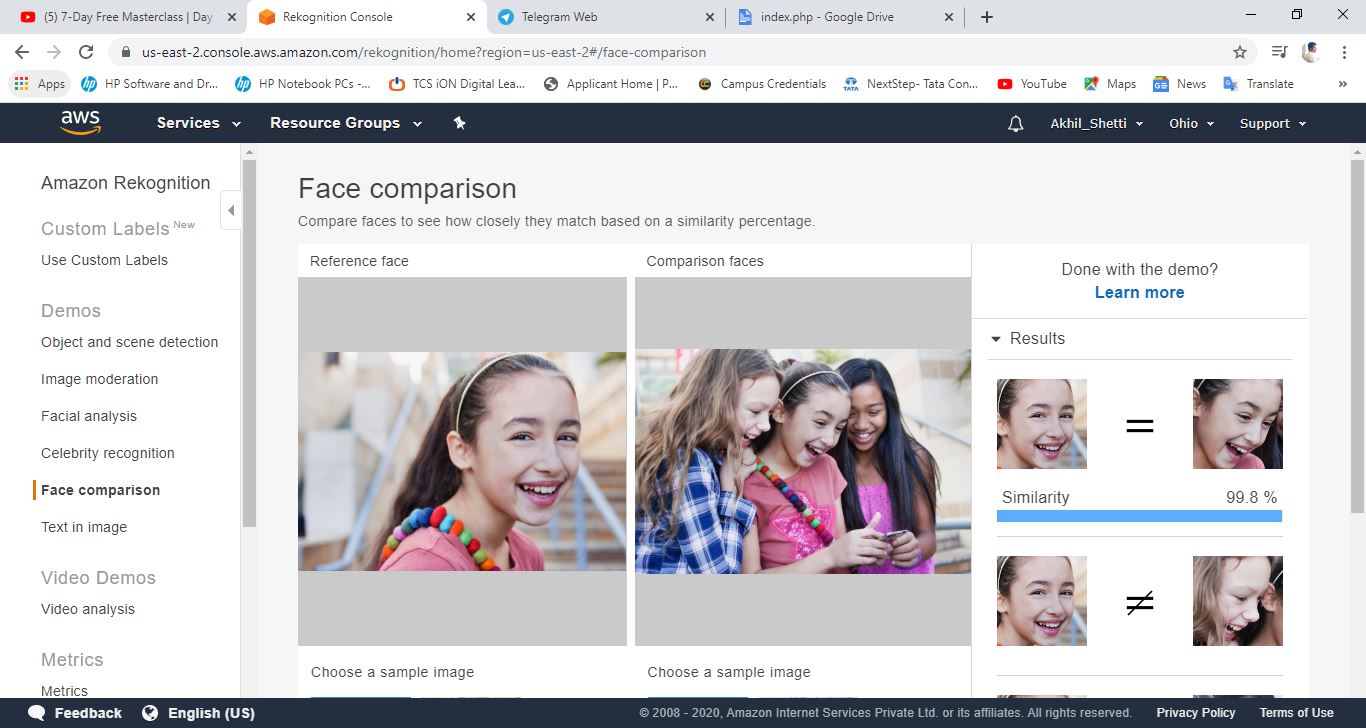
1. **Checking S3 link on browser:**



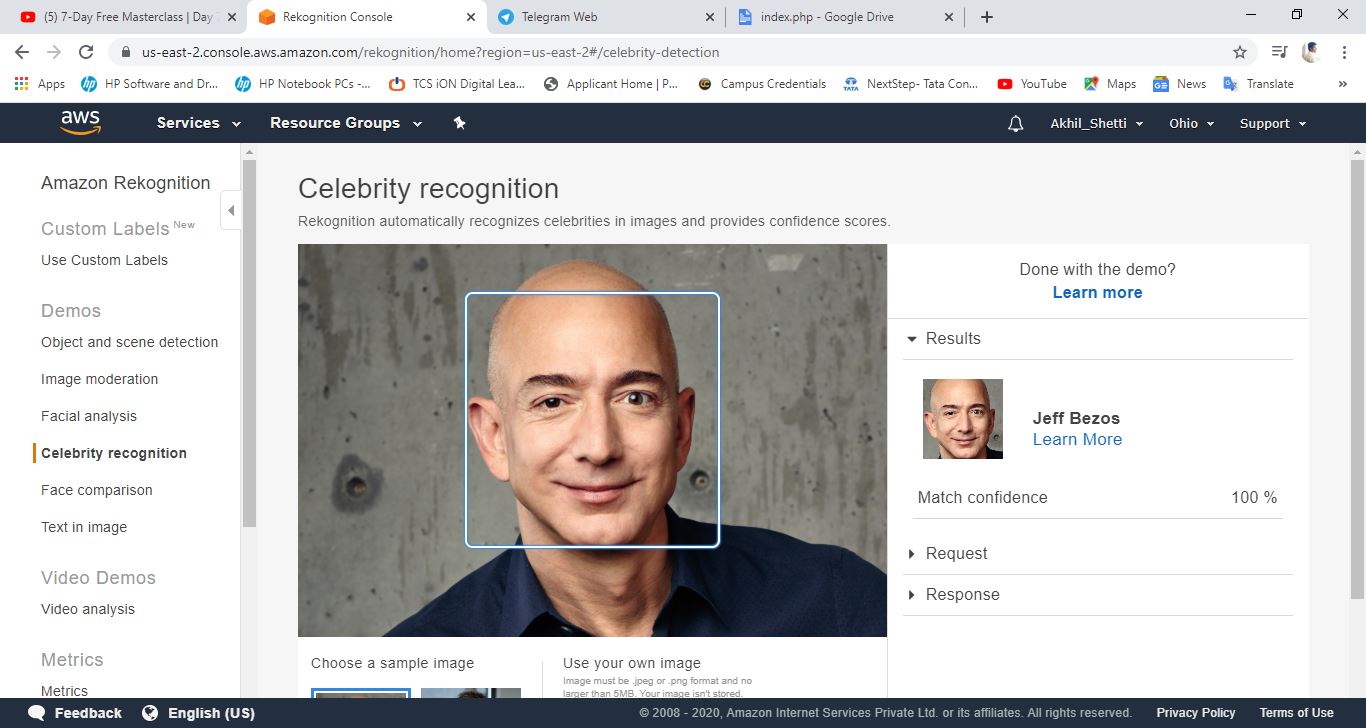
1. **Rekognition:**
2. **Face detect:**



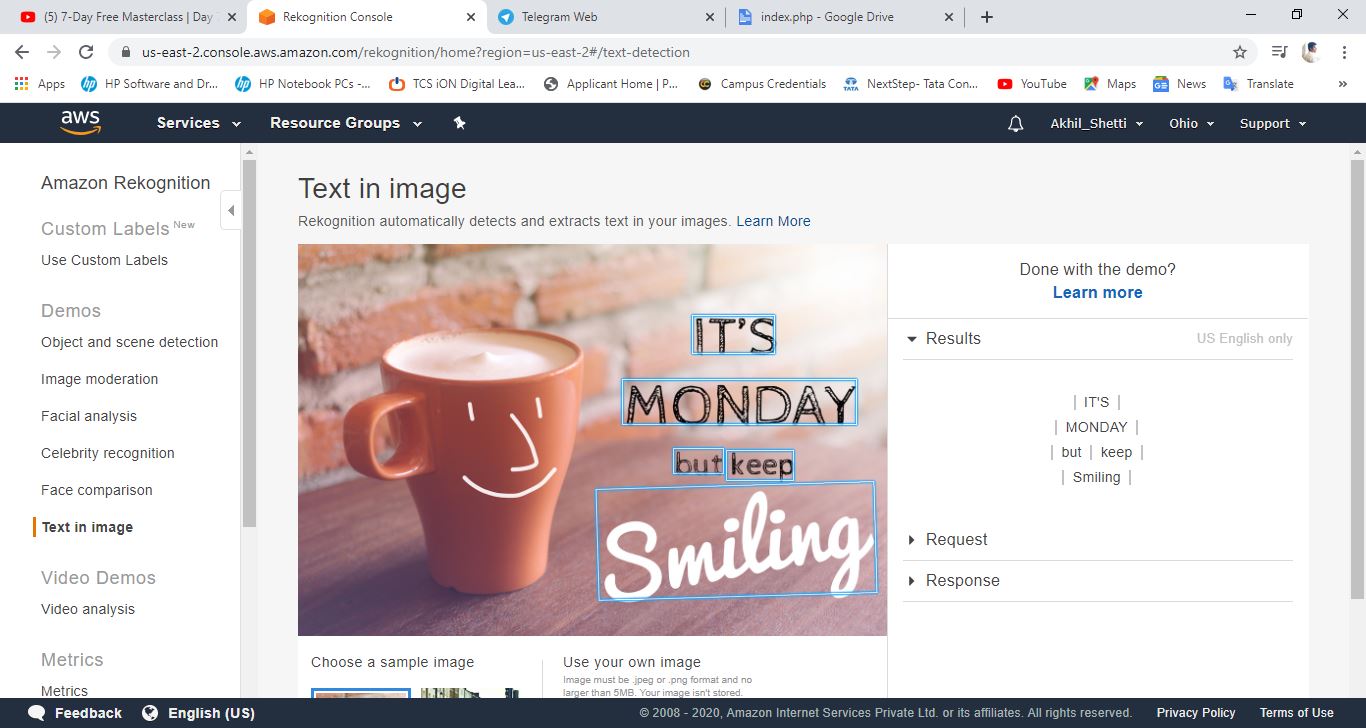
1. **Face Compare:**



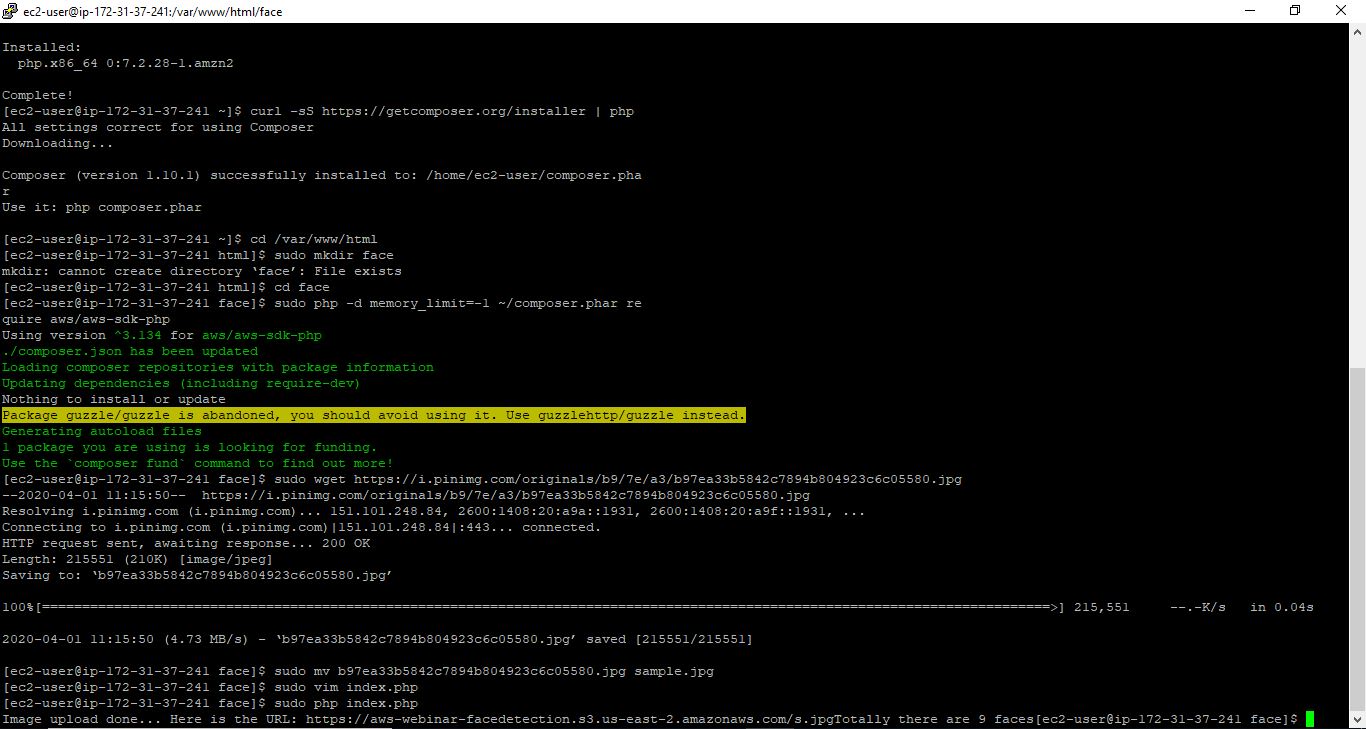
1. **Celebrity recognition:**



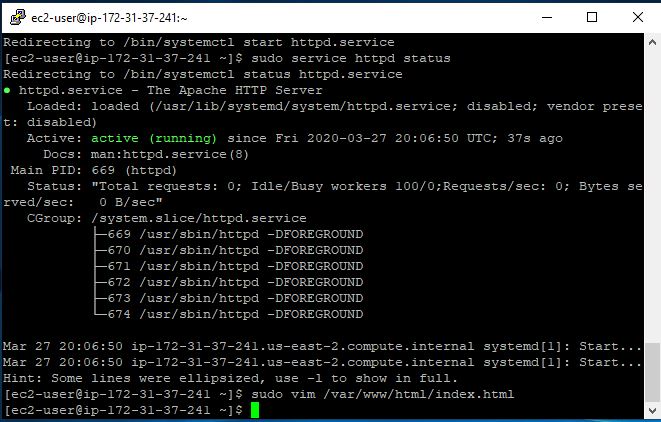
1. **Text in image:**



1. **EC2 & S3:**
2. **Installing aws-sdk:**



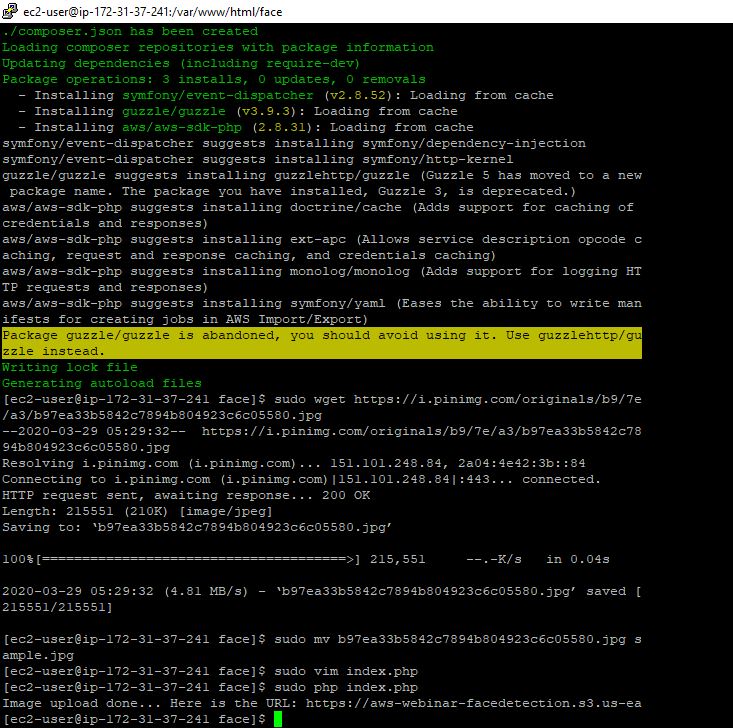
1. **Installing php:**



1. **Index.php Code:**



1. **Upload Success Screenshot:**



1. **EC2 & Rekognition:**
2. **Face Detect success screenshot :**

