**NAME:** AARTHI G

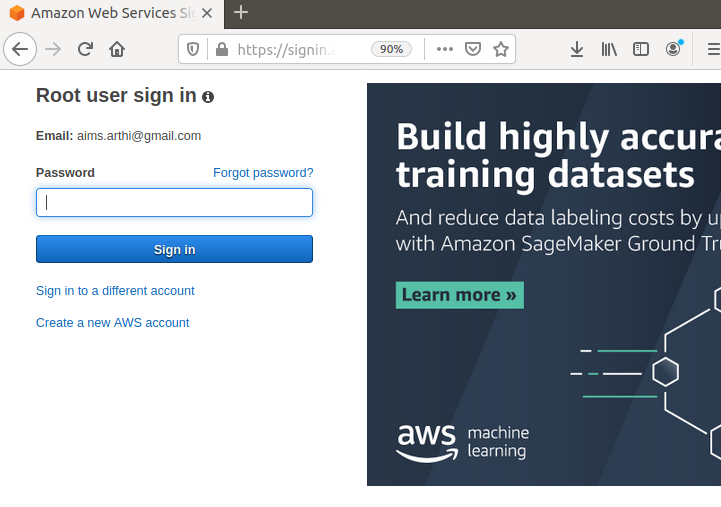
**PROJECT NAME:** FACE DETECTION APP

**SOFTWARE/PLATFORM USED:** AWS

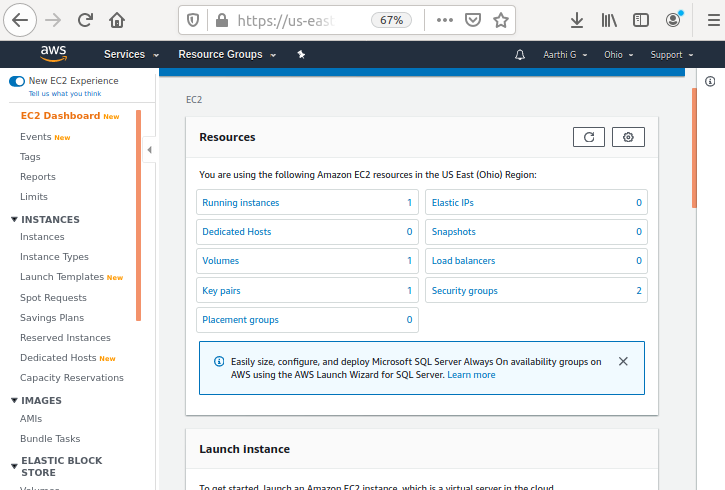
----------------------------------------------------------------------------------------------------------------

**SCREENSHOTS OF DASHBOARDS**

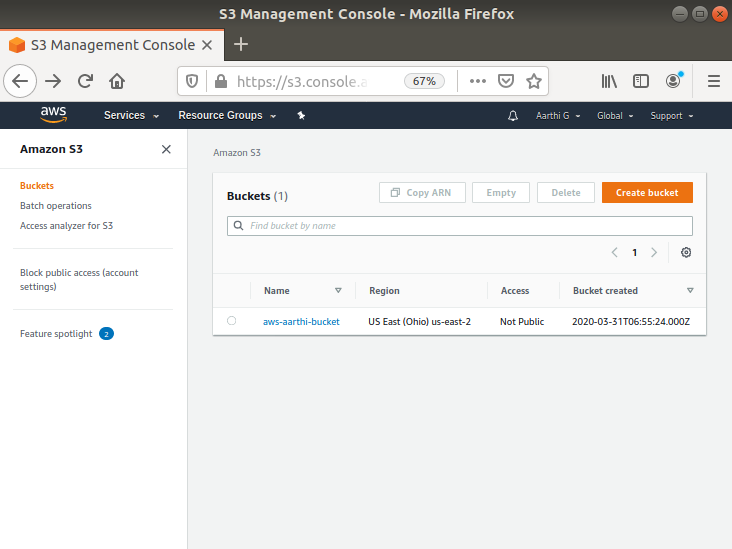
***1. AWS Login screen with username***



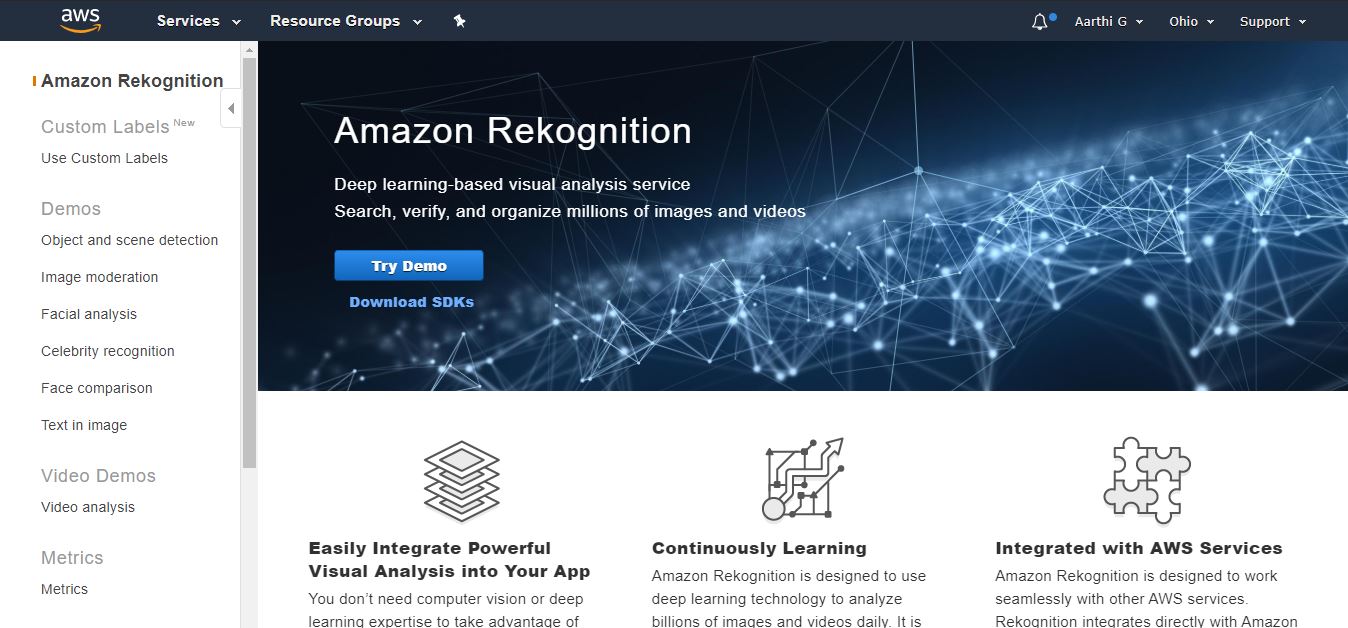
***2. EC2 Dashboard***



***3. S3 Dashboard***

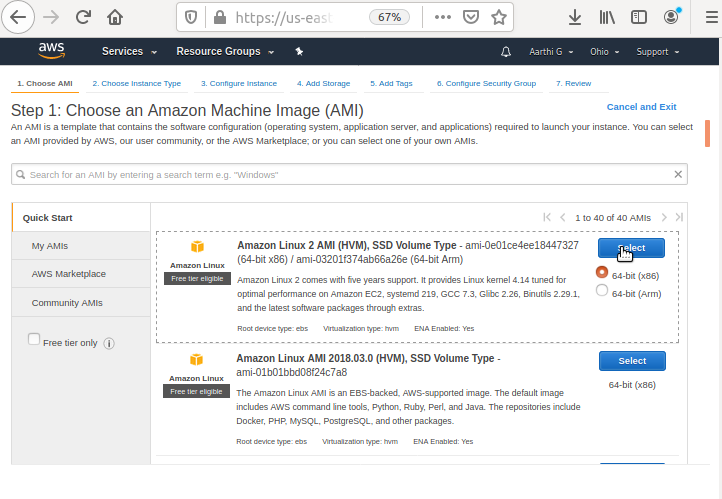


***4. Rekognition Dashboard***

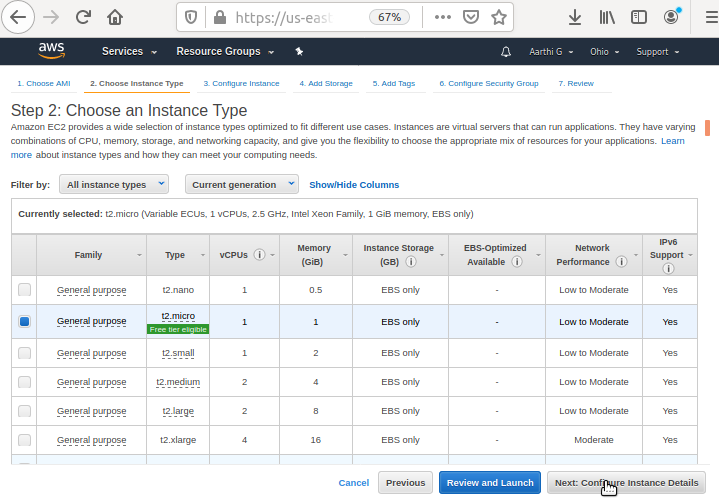


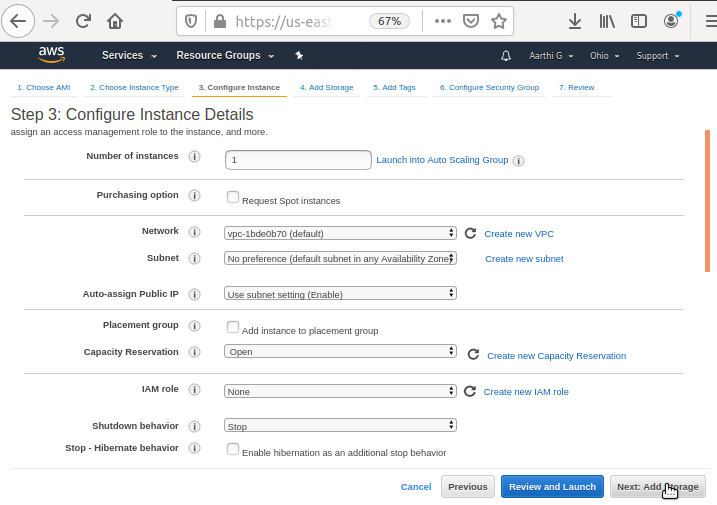
**SCREENSHOTS OF EC2**

***1. Choosing an AMI***

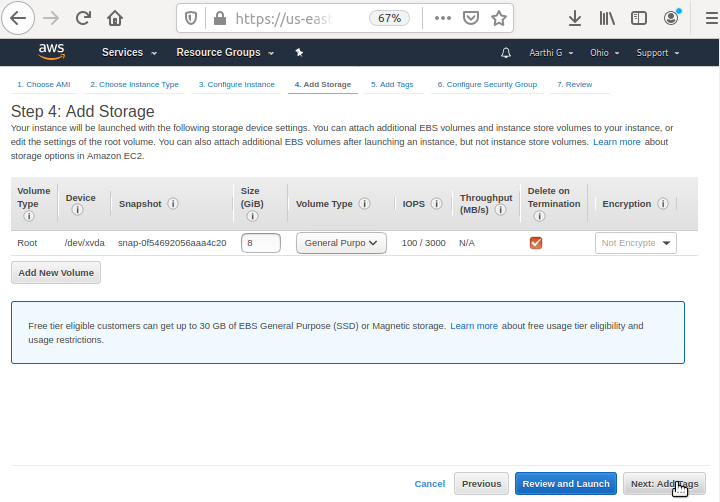


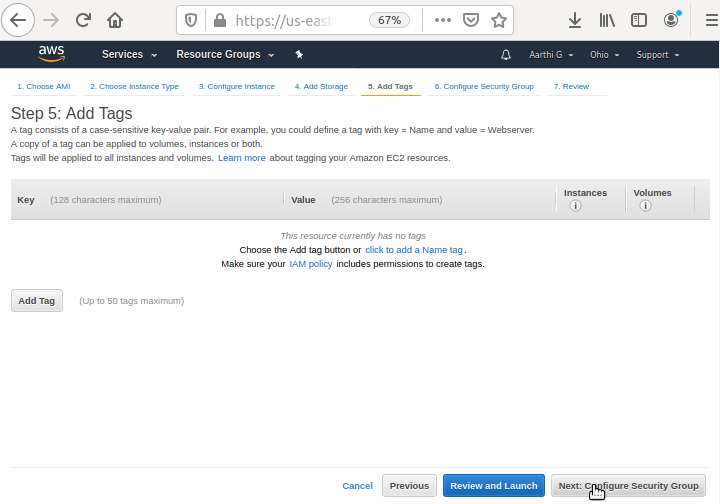
***2. Choosing an Instance Type***



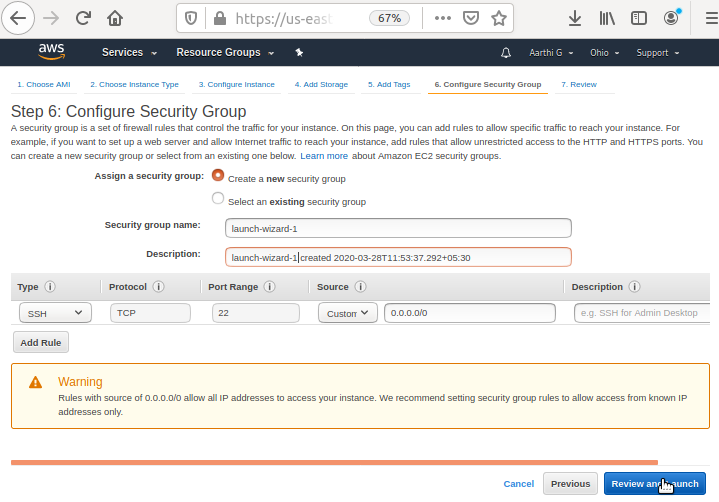


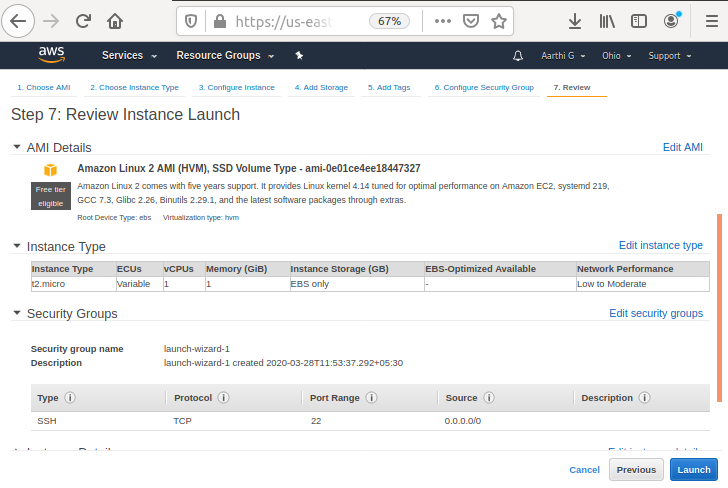
***3. Adding Storage***



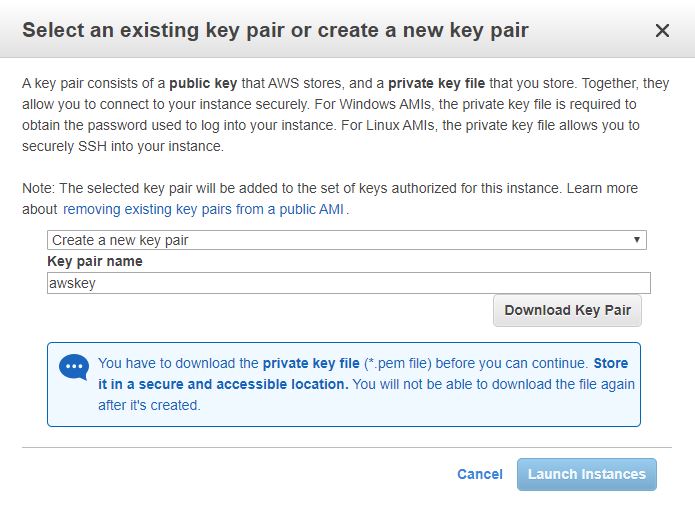


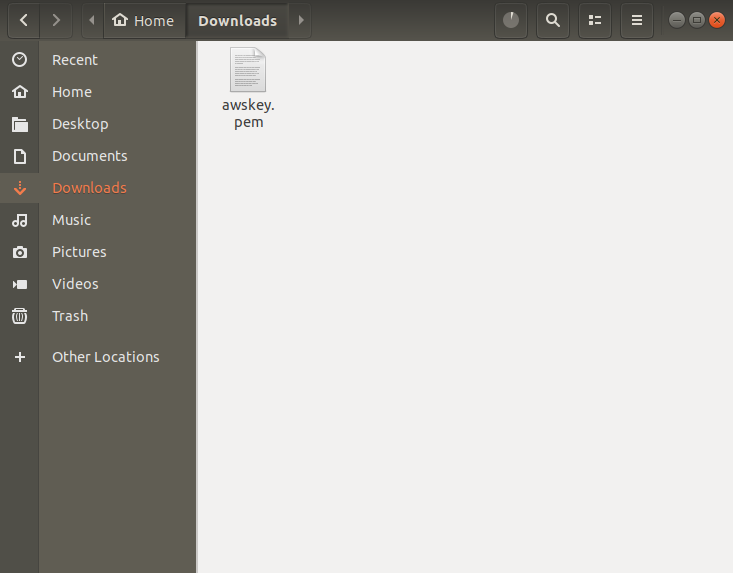
***4. Conﬁguring Security Group***



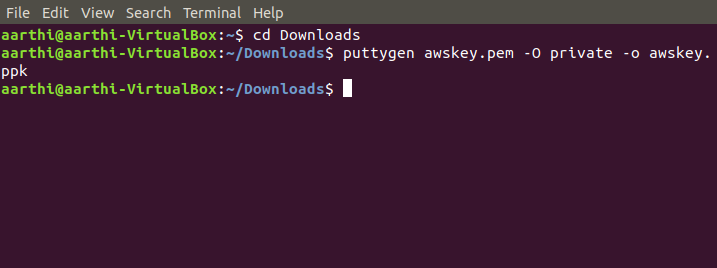


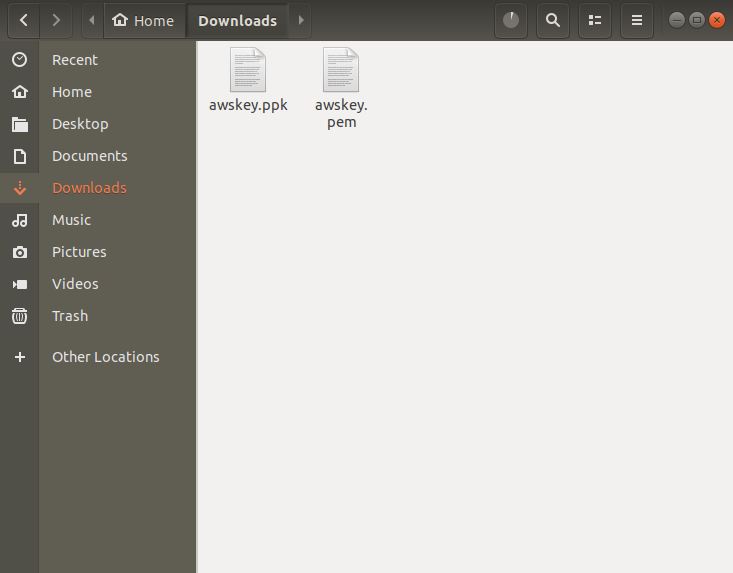
***5. Key Pair Download***



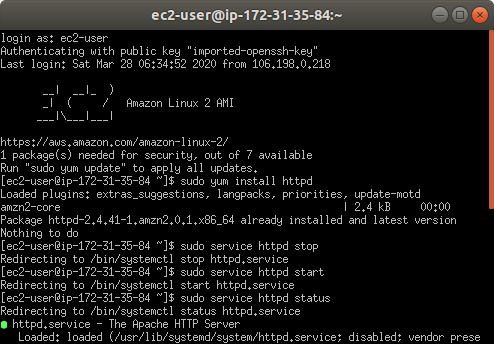


***6. PuTTYgen conversion from pem to ppk***



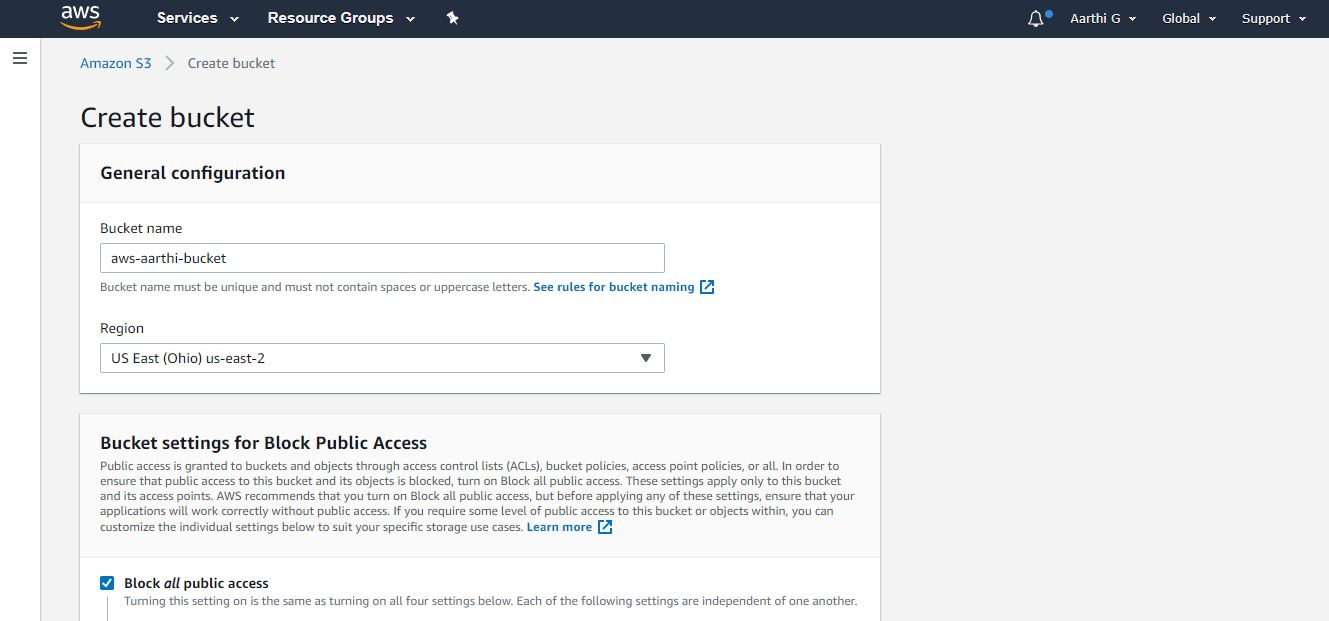


***7. Logged in EC2 black screen***

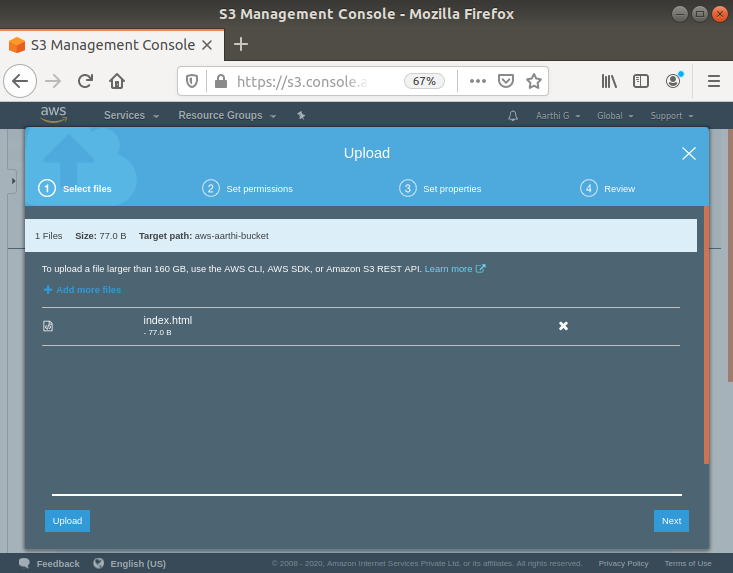


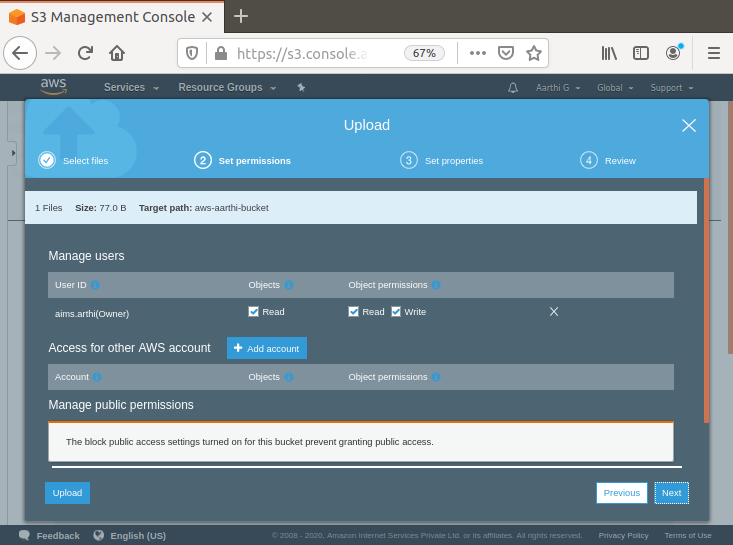
**SCREENSHOTS OF S3**

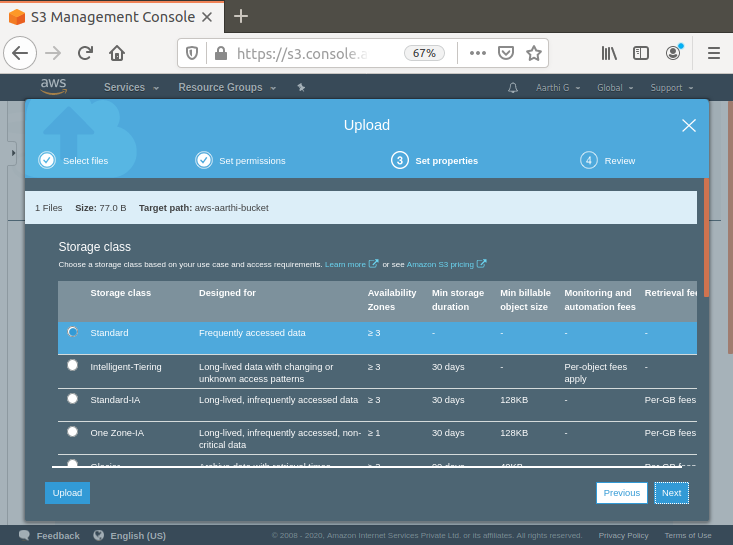
***1. Creating a bucket***

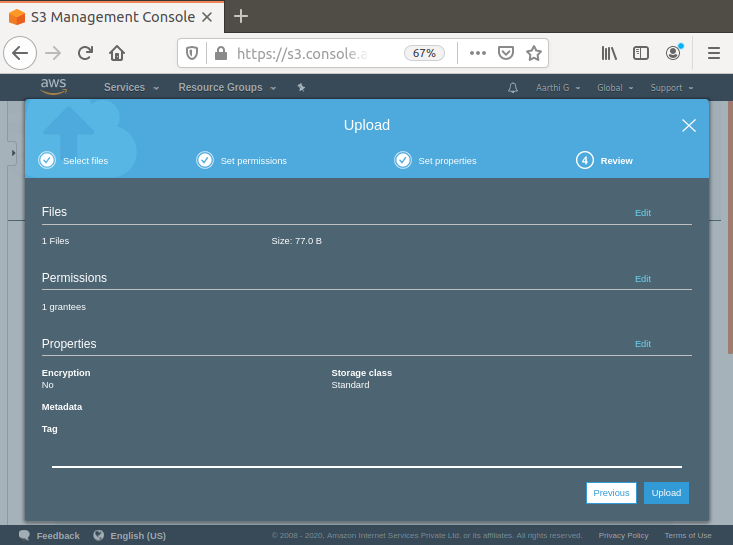


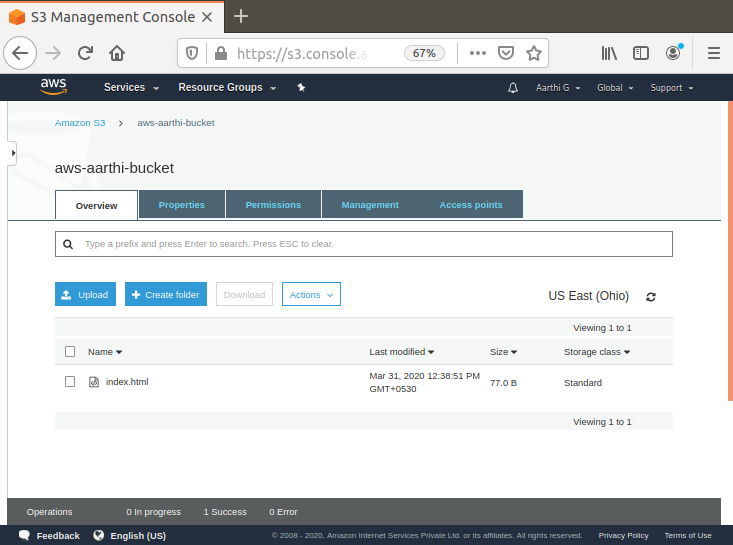
***2. Uploading an Object***



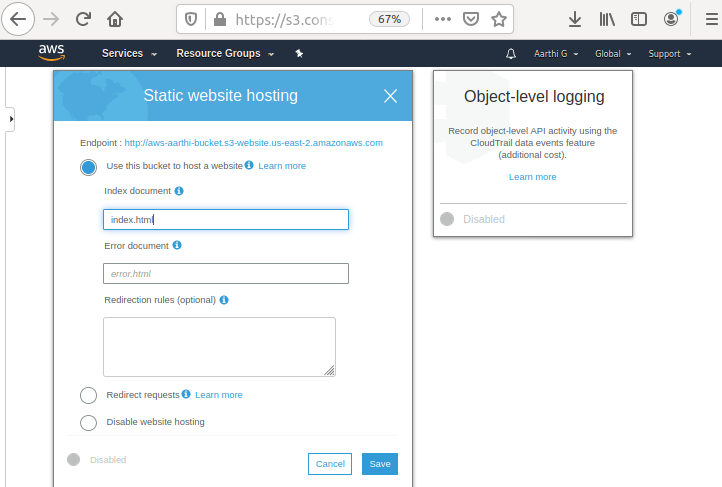


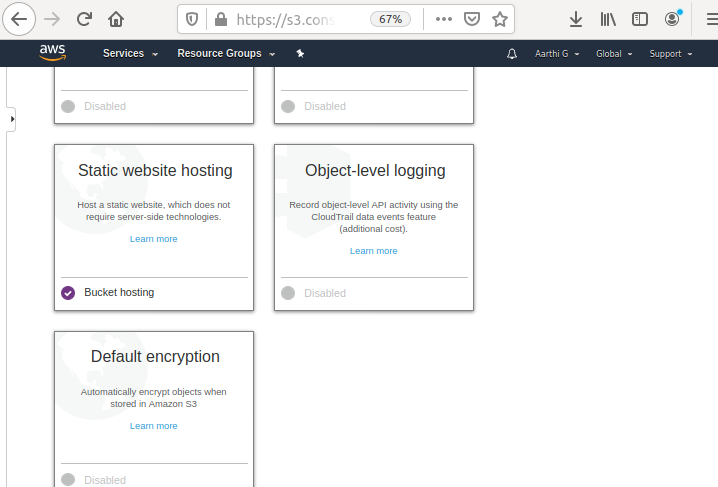




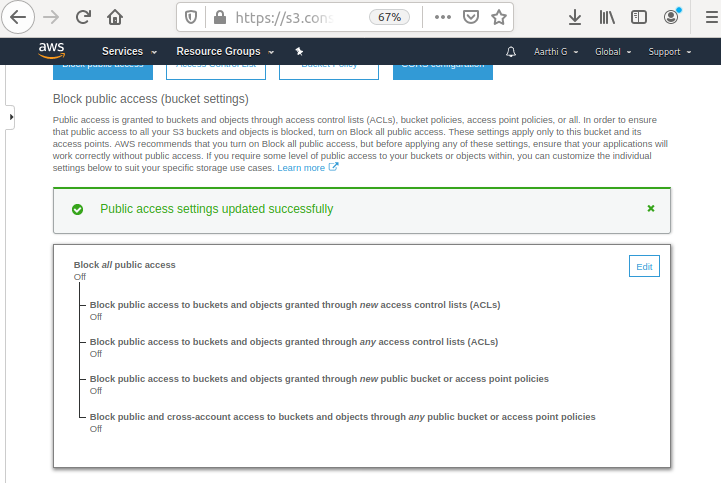


***3. Enabling Static Website***

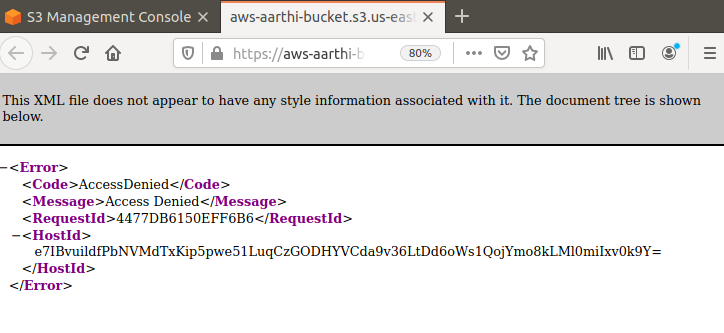


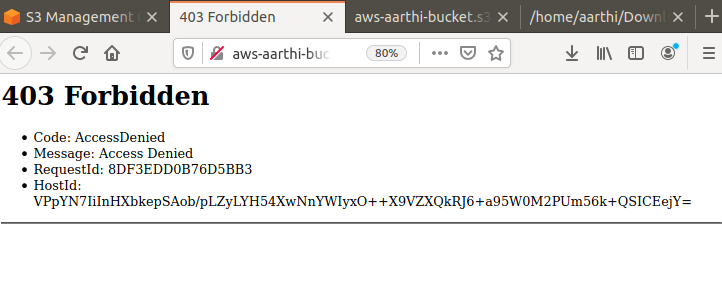


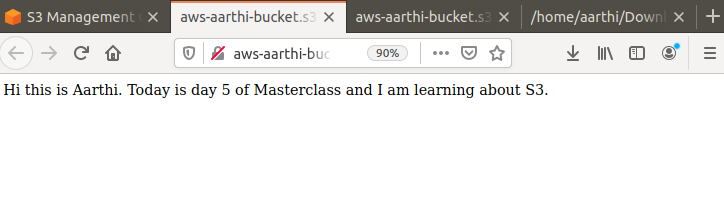
***4. Making the Object Public***



***5. Checking the S3 link on the browser***

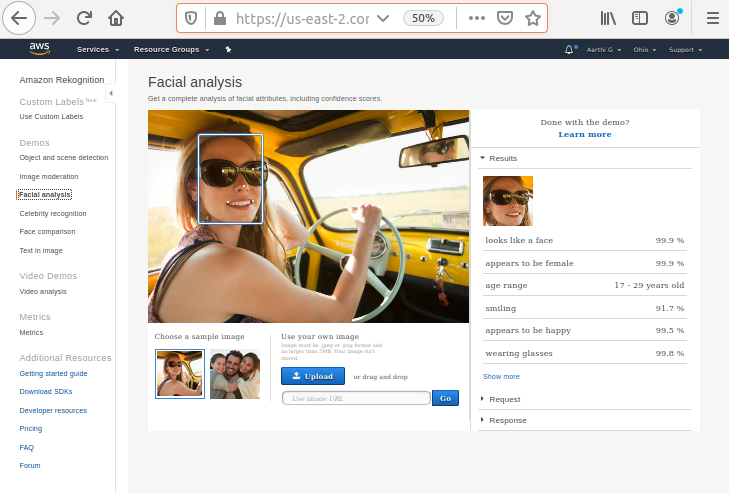




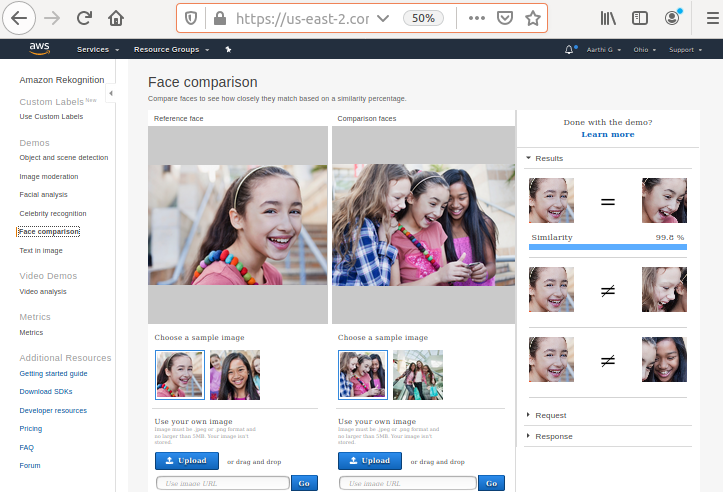


**SCREENSHOTS OF REKOGNITION**

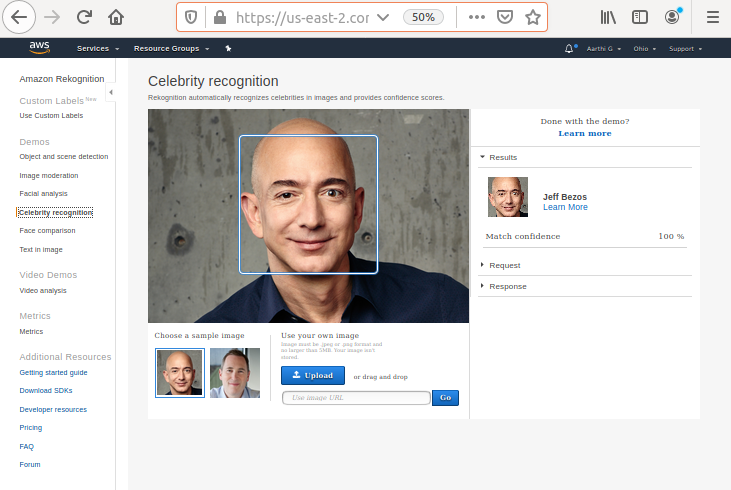
***1. Face Detect***



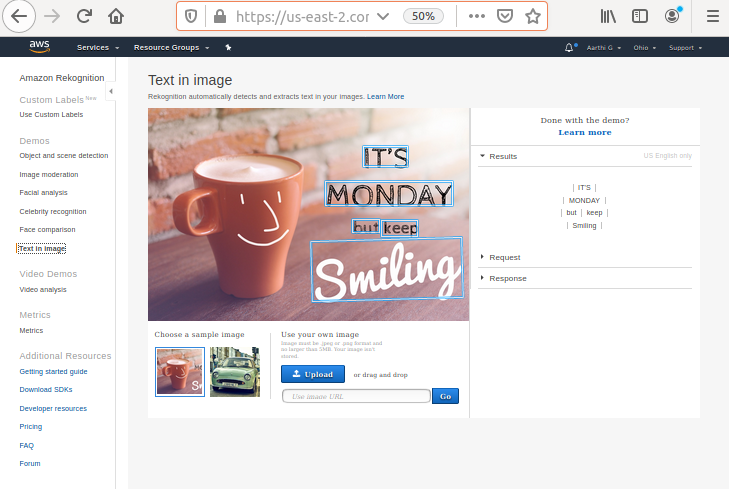
***2. Face Compare***



***3. Celebrity Recognition***

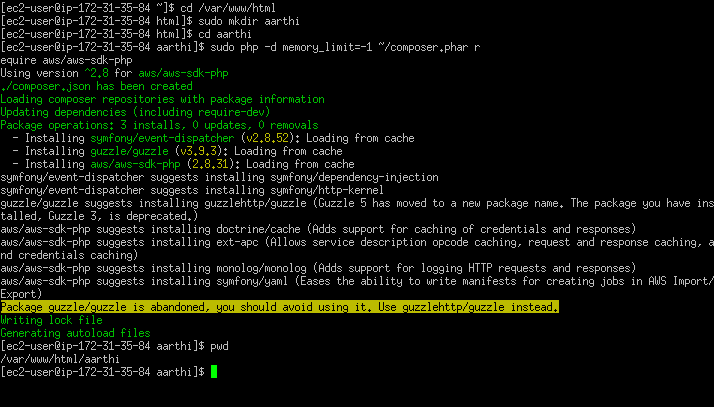


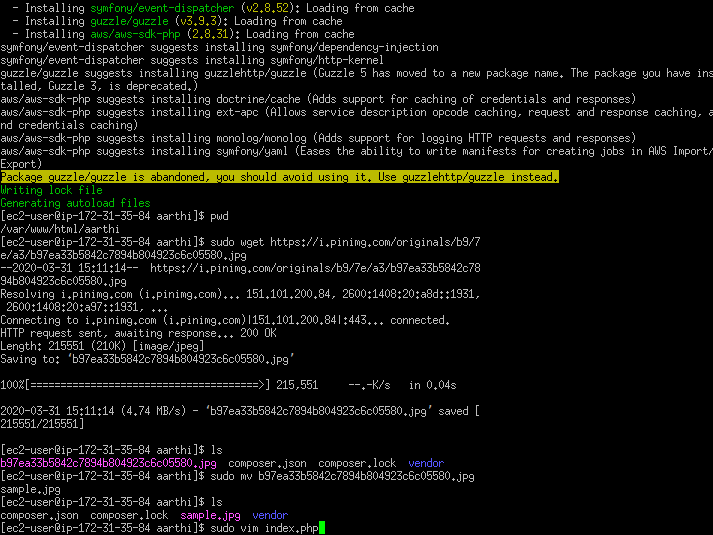
***4. Text in Image***



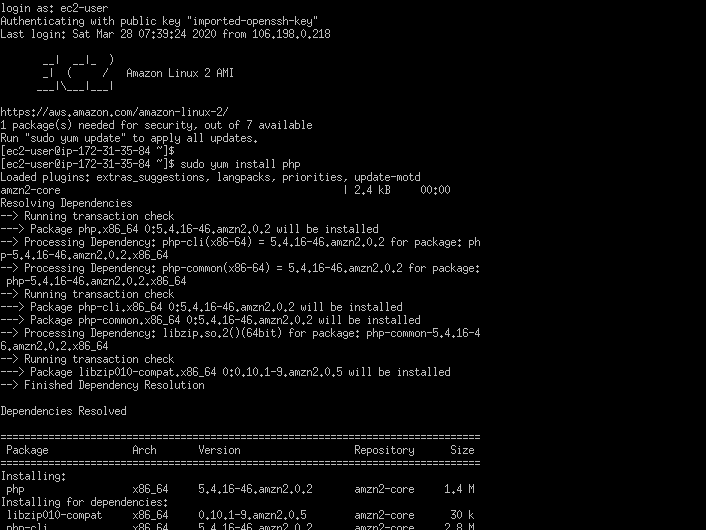
**SCREENSHOTS OF EC2 & S3**

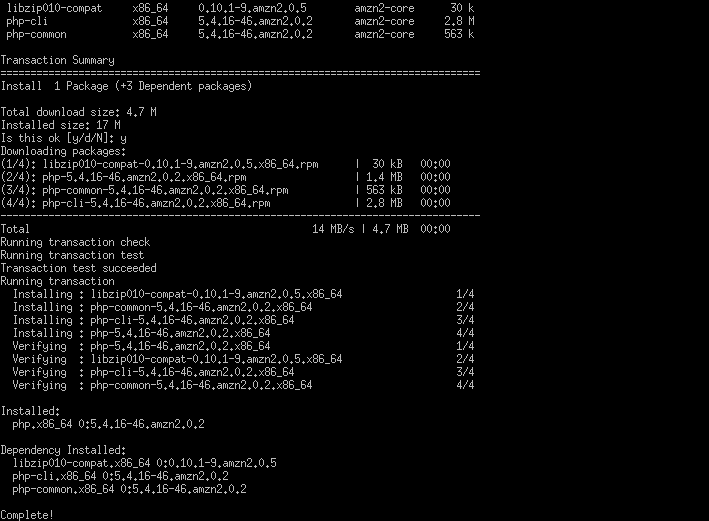
***1. Installing aws-sdk***

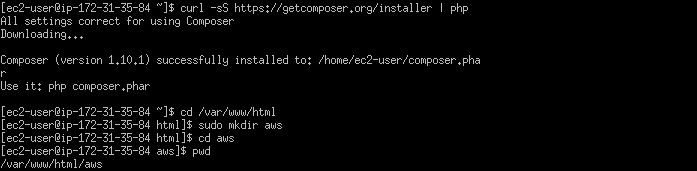




***2. Installing php***



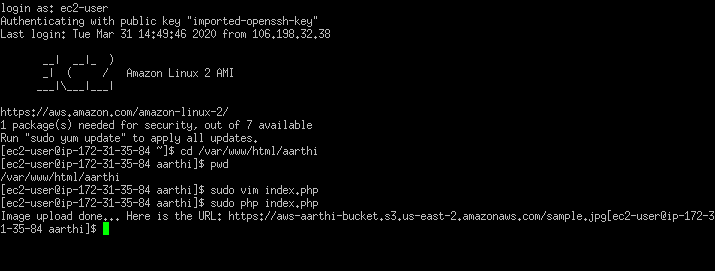


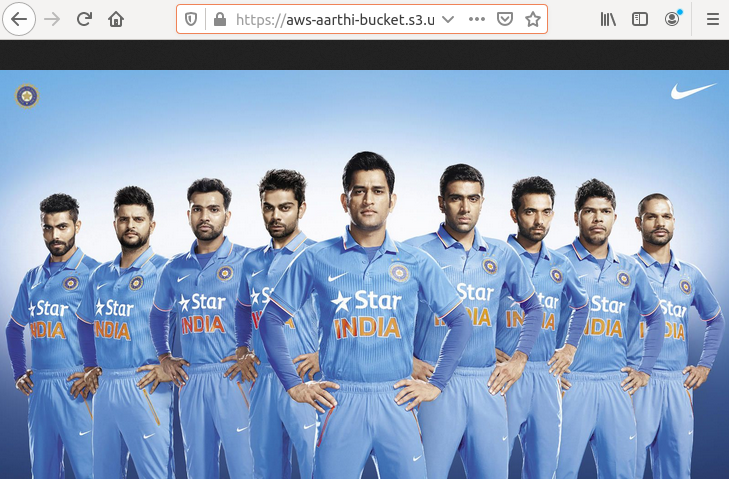


***3. index.php ﬁle code***



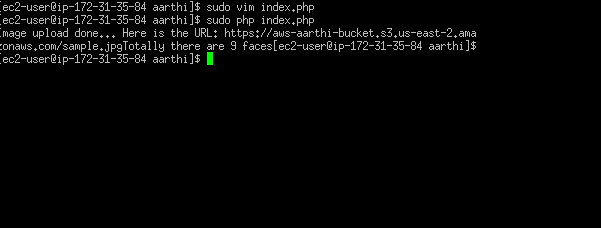
***4. Upload success screenshot***





**SCREENSHOTS OF EC2 & REKOGNITION**

***1. Face Detect success screenshot***





**OTHER SCREENSHOTS**

