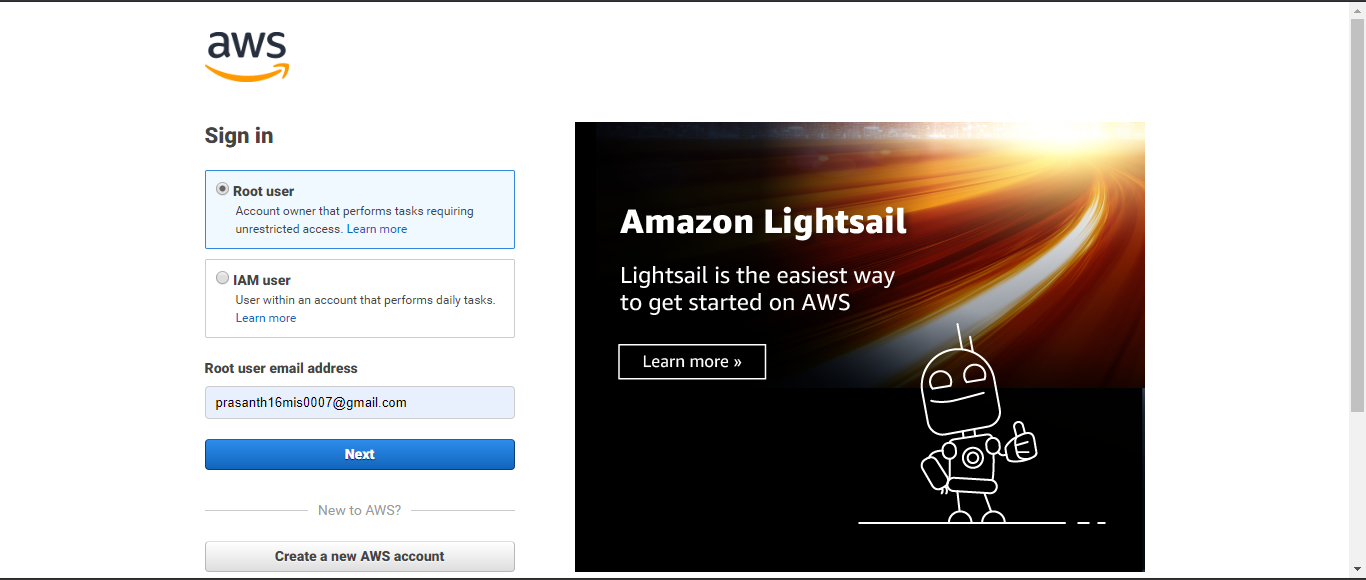
**Name:R Prasanth**

**University: Vellore Institude of Technology, Vellore.**

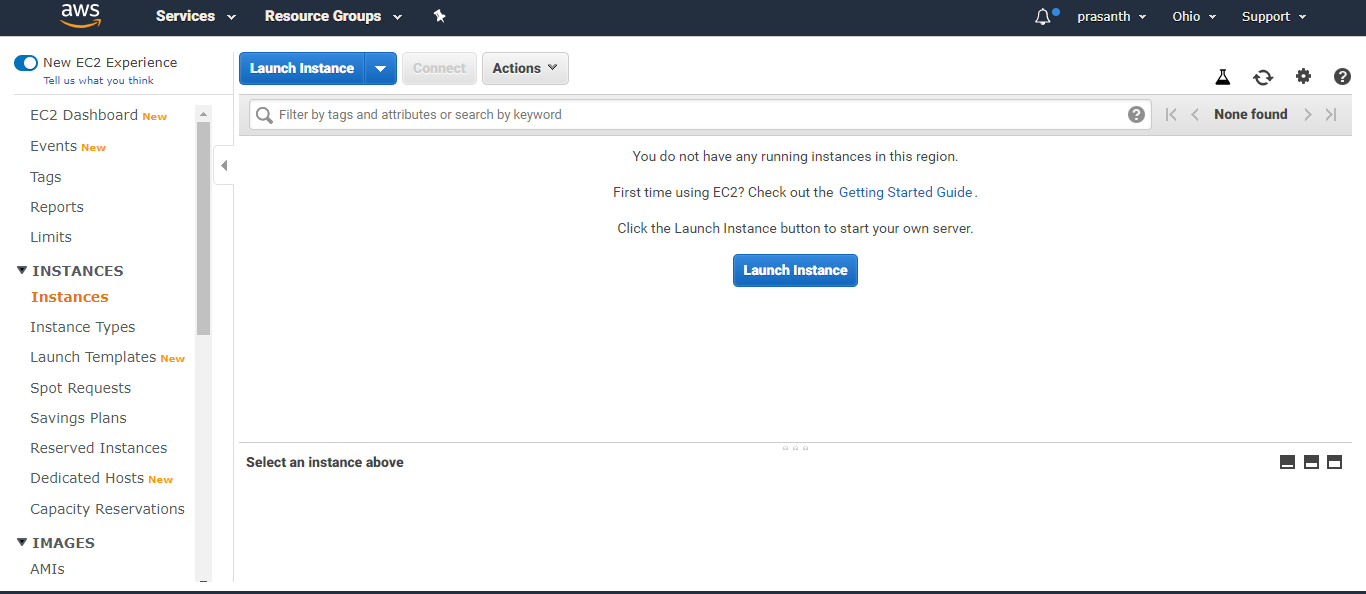
**Course: AWS by ETHNUS**

**Screenshots needed for Dashboards:**

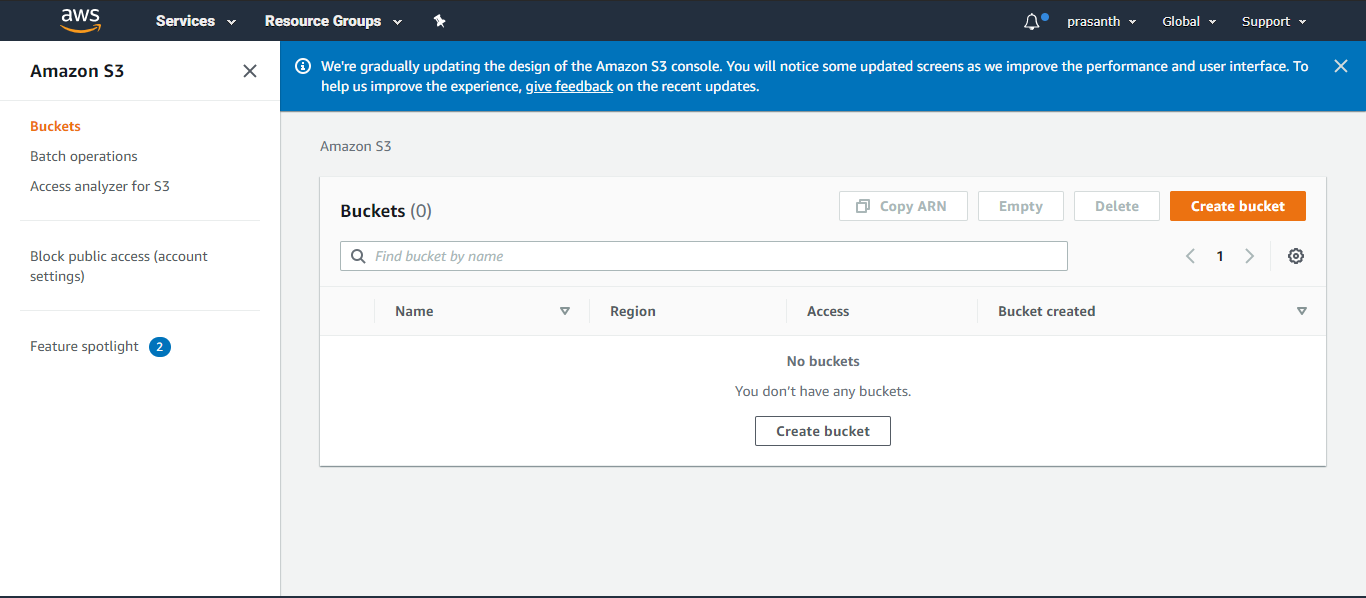
AWS Login screen with username



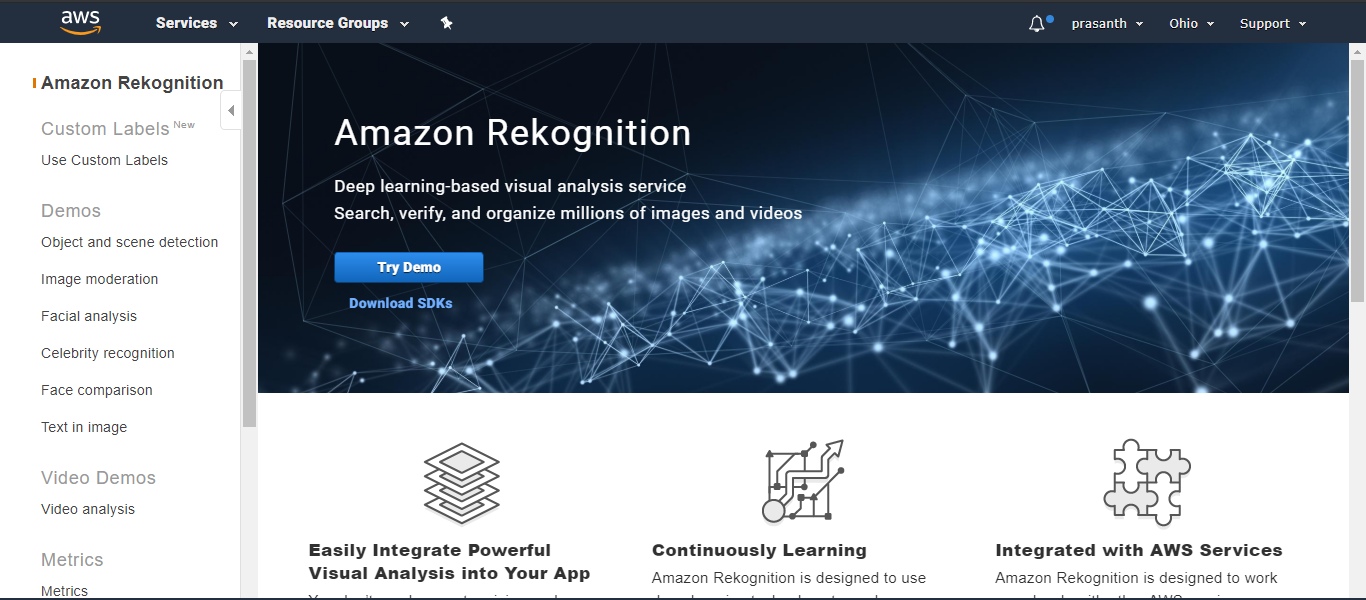
EC2 Dashboard



S3 Dashboard

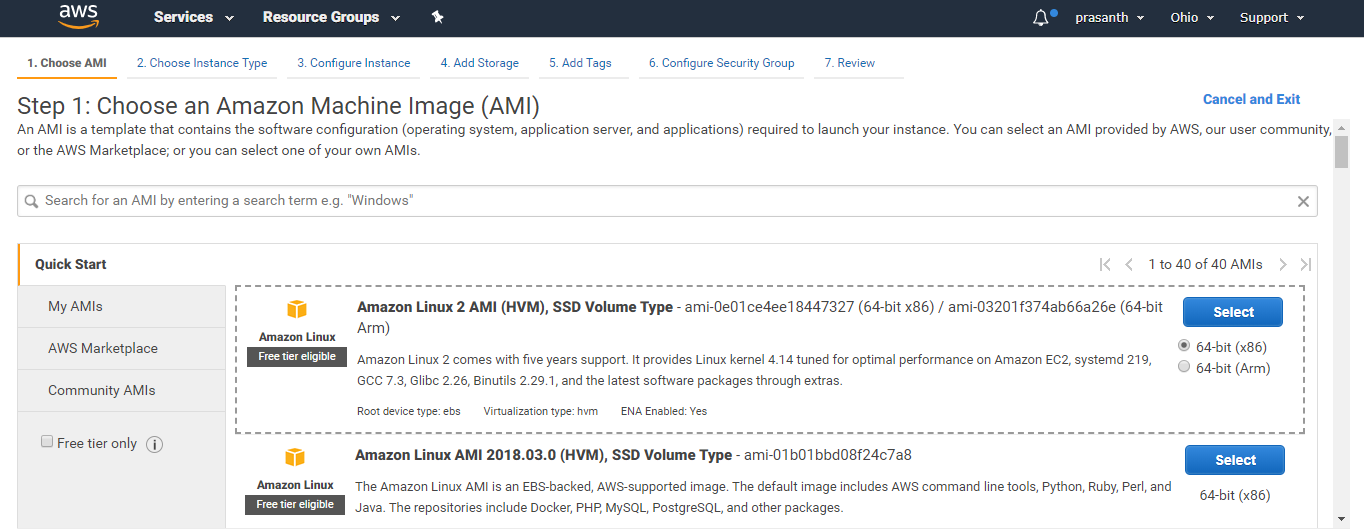


Rekognition Dashboard:

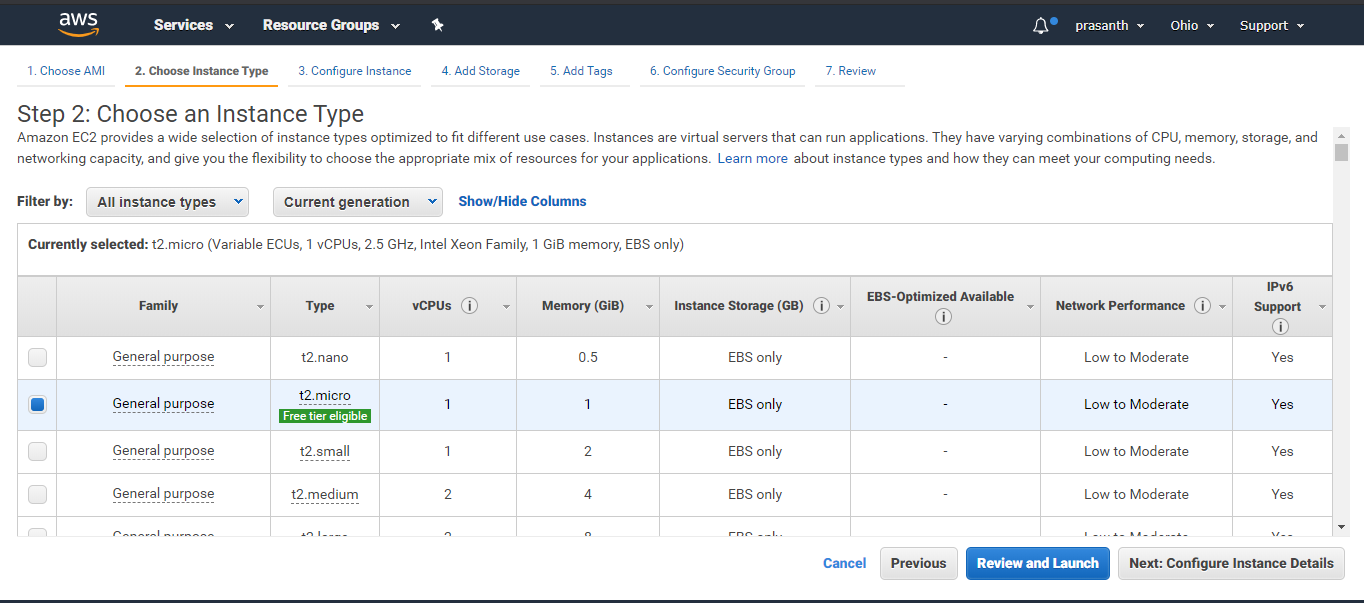


**Screenshots needed for EC2**

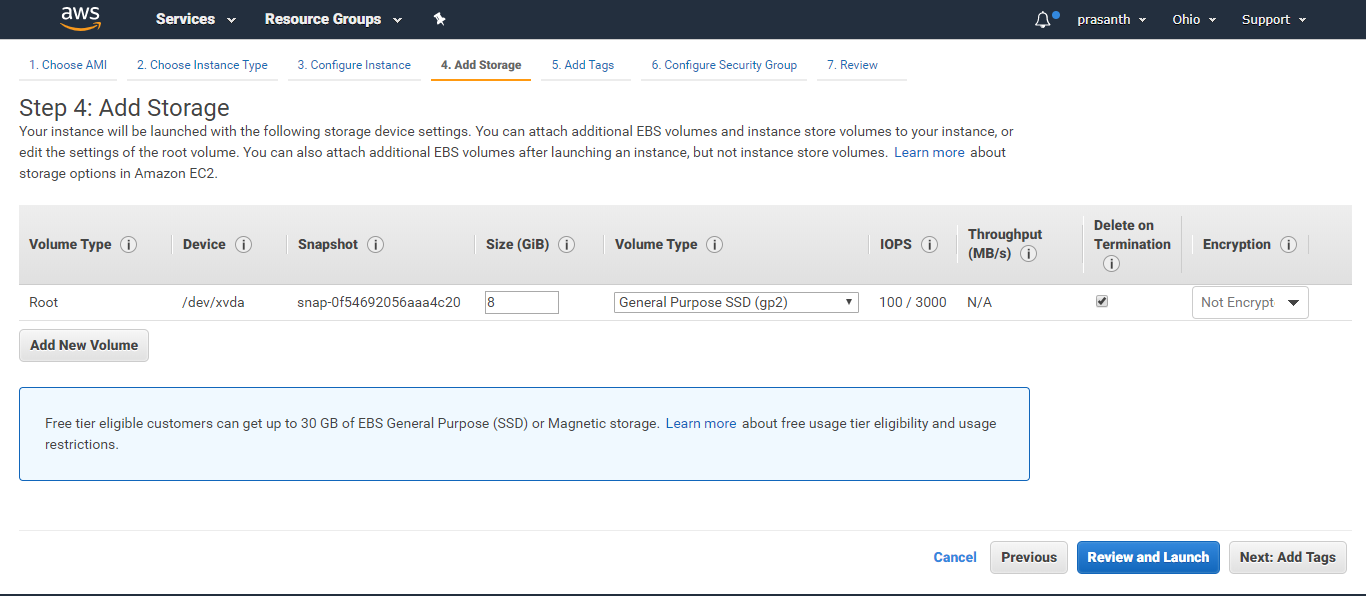
Choosing an AMI



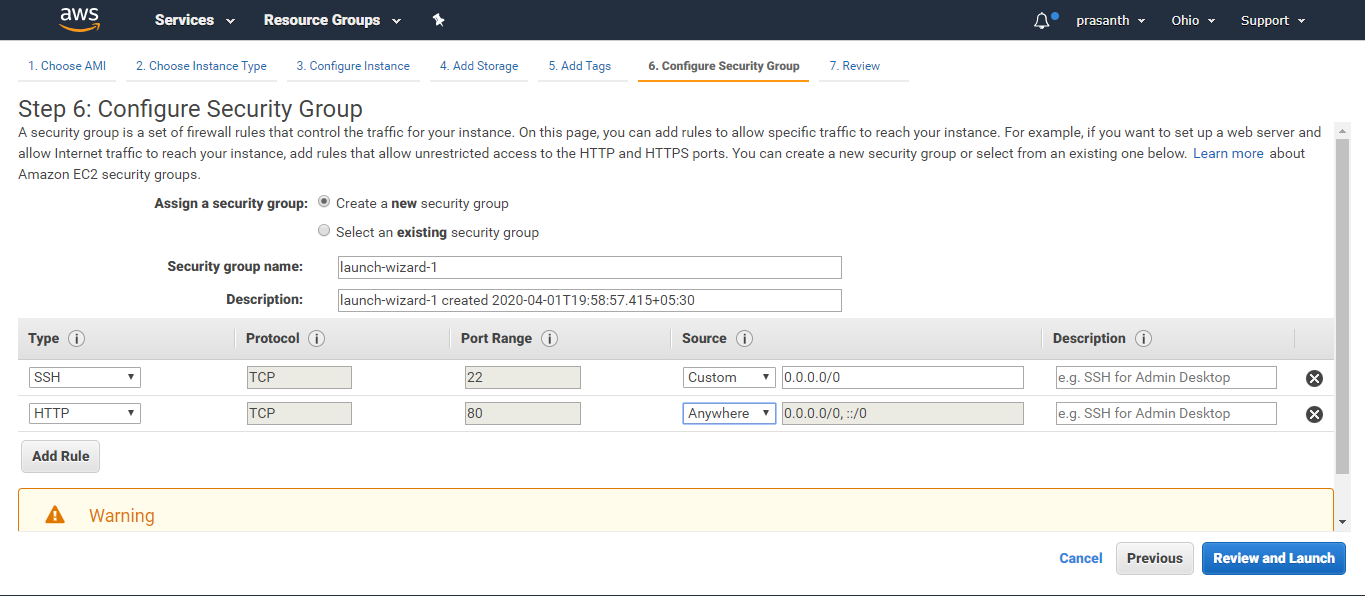
Choosing an Instance Type



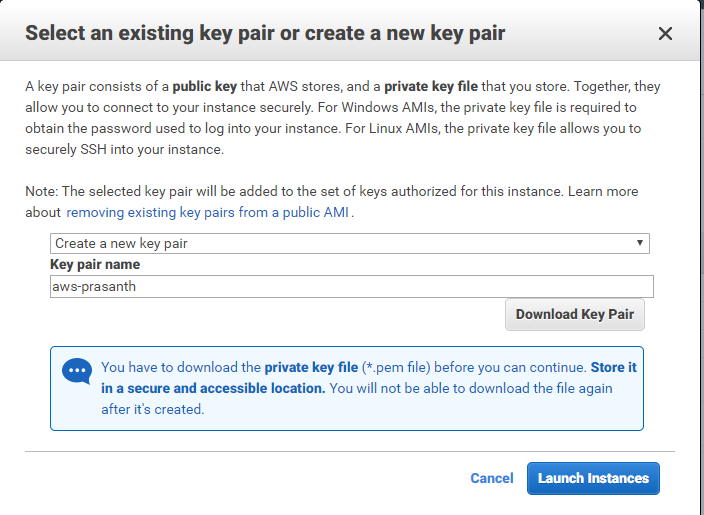
Adding Storage



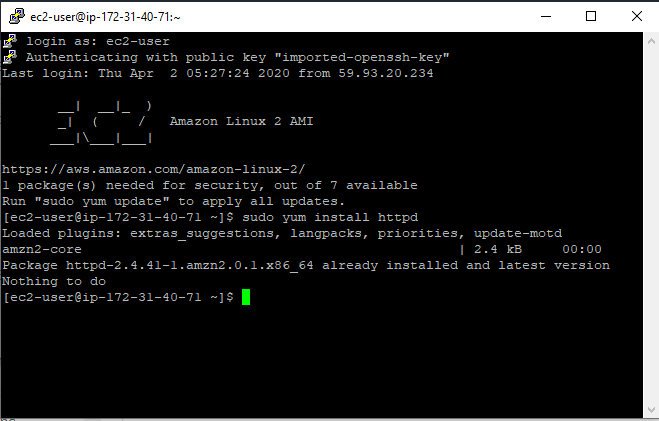
Configuring Security Group

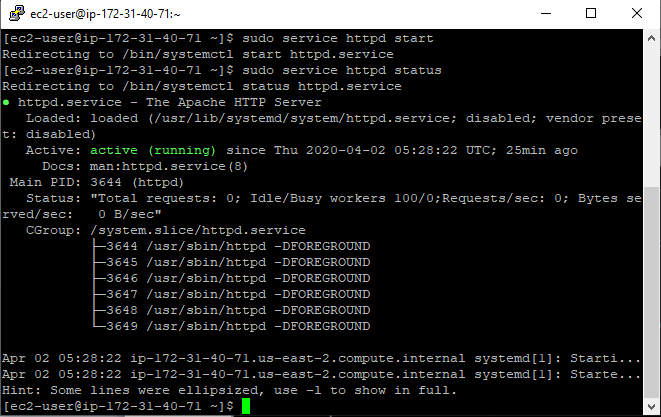


Key Pair Download



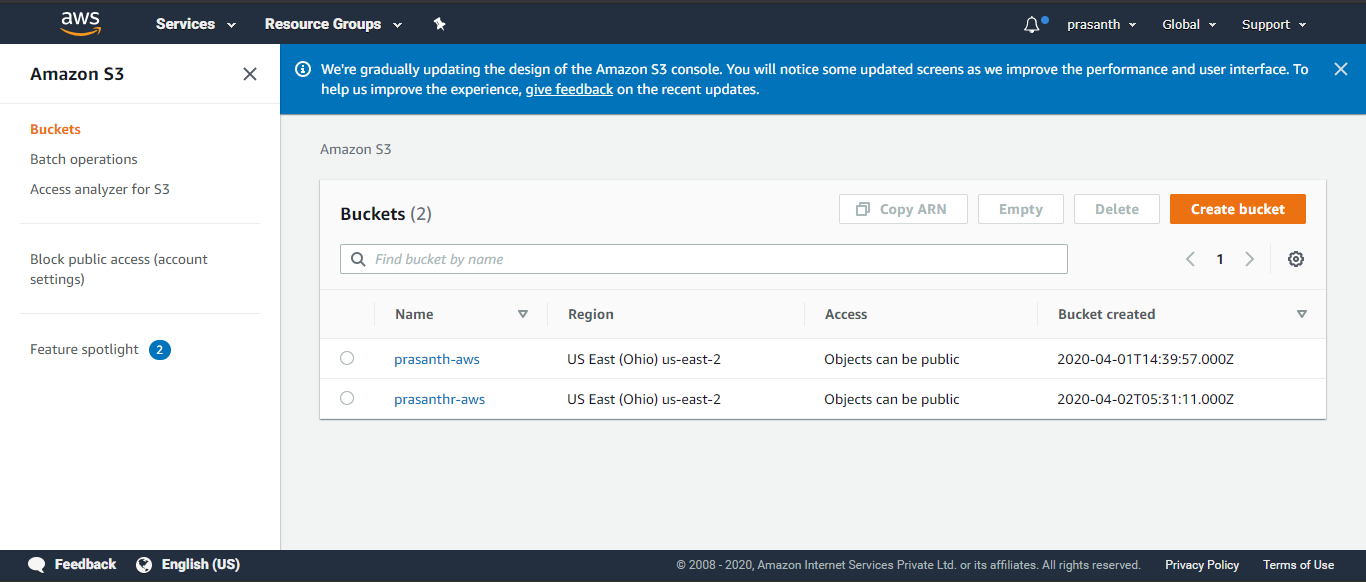
Logged in EC2 black screen



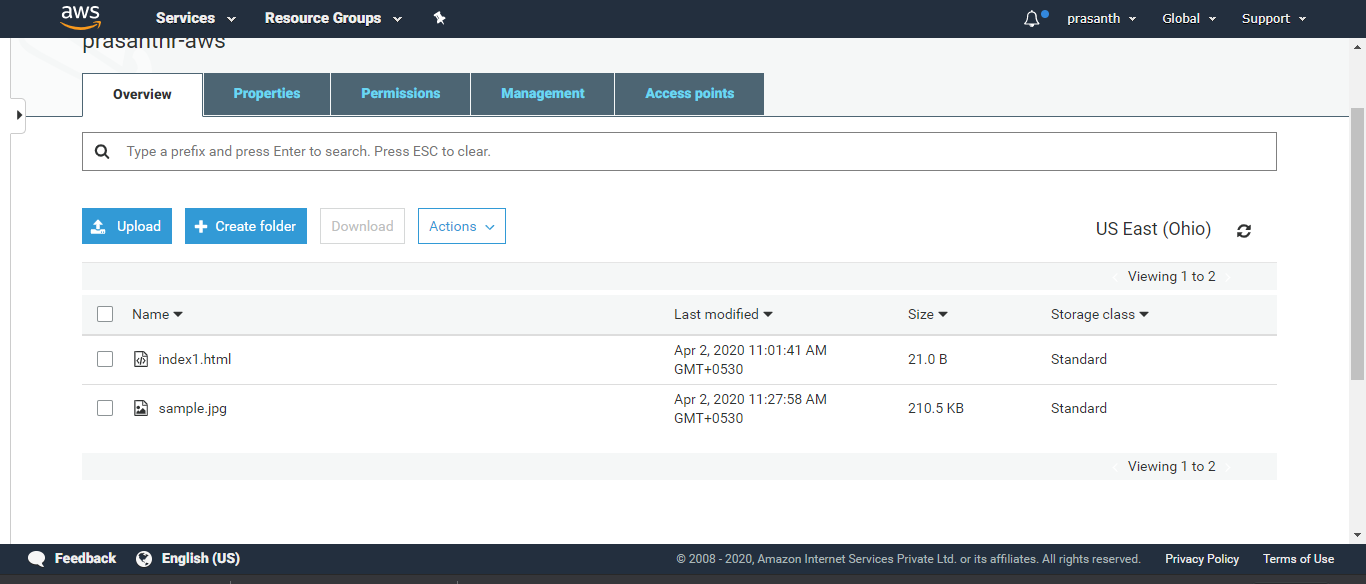


**Screenshots needed for S3**

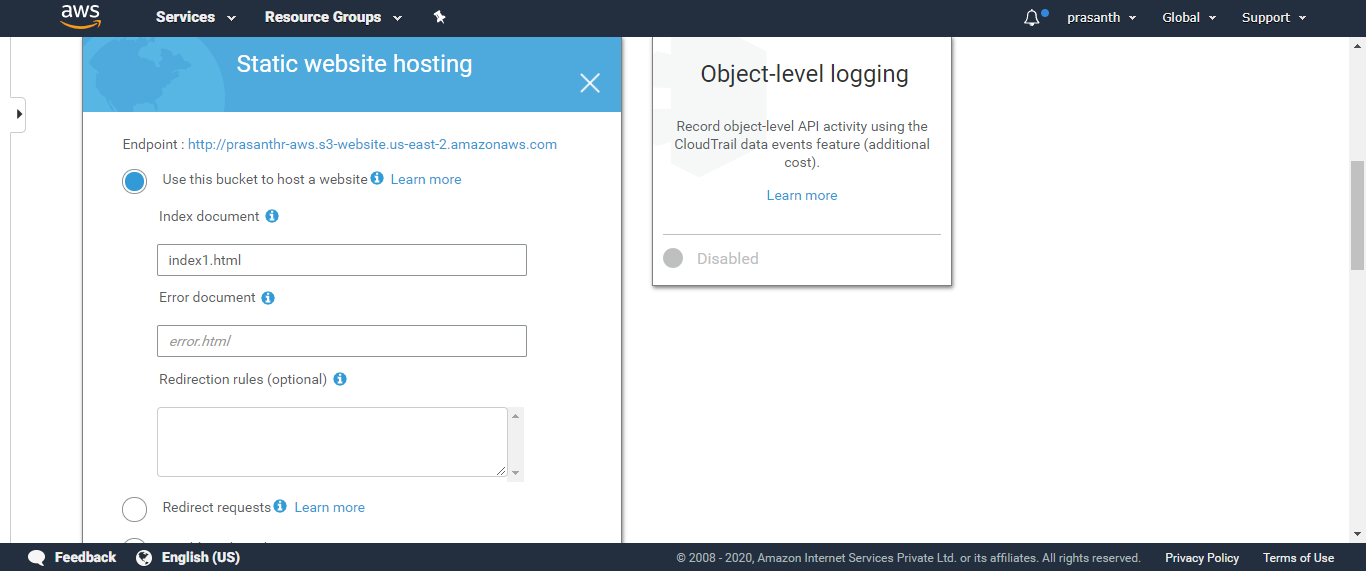
Creating a bucket



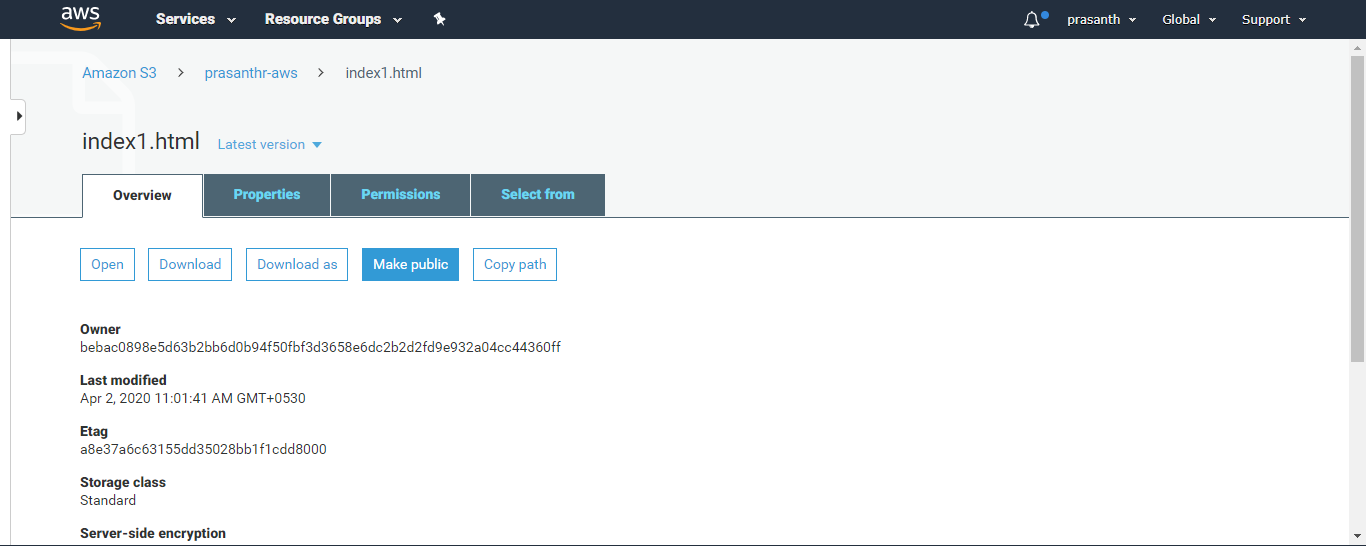
Uploading an Object



Enabling Static Website



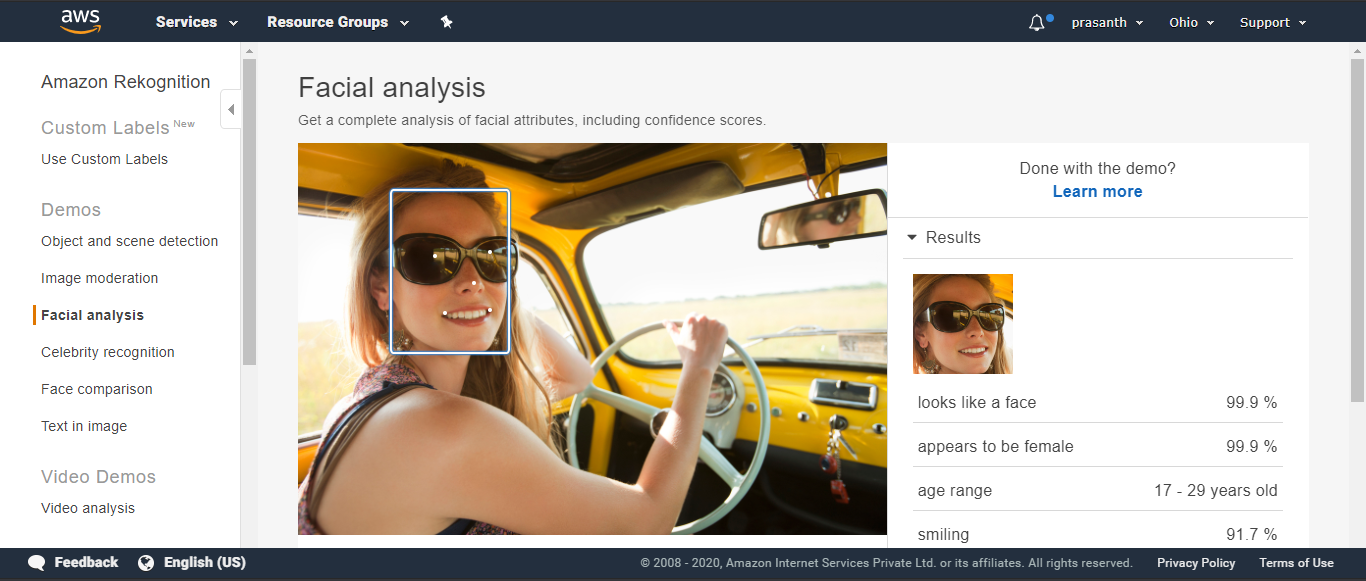
Making the Object Public



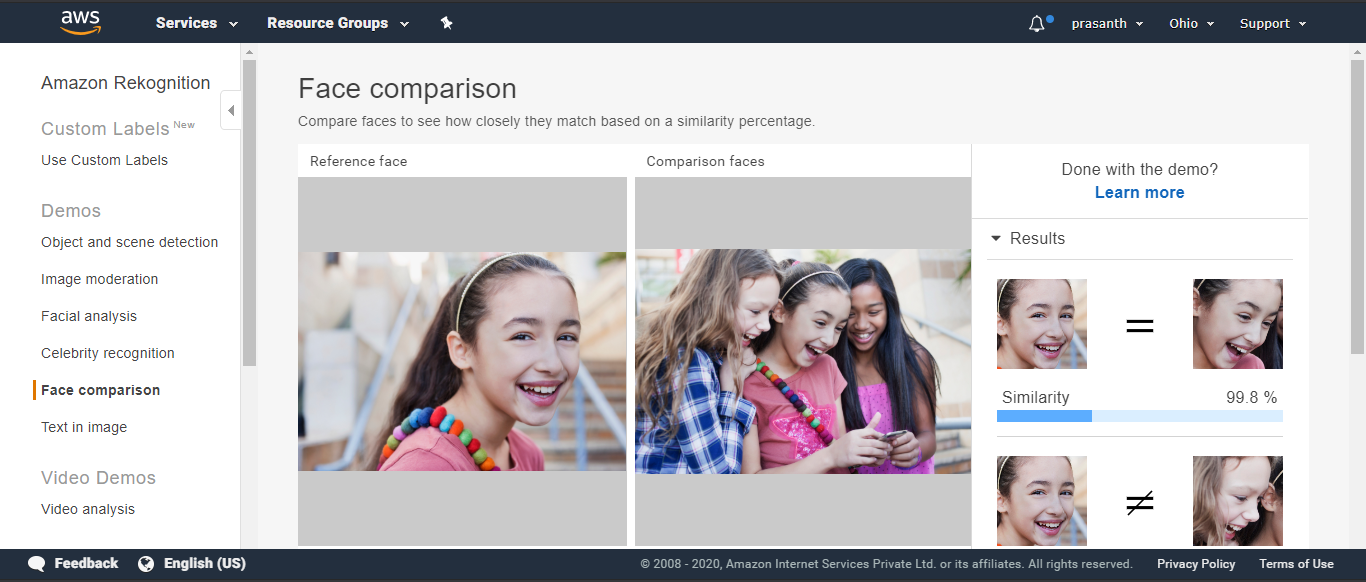
Checking the S3 link on the browser



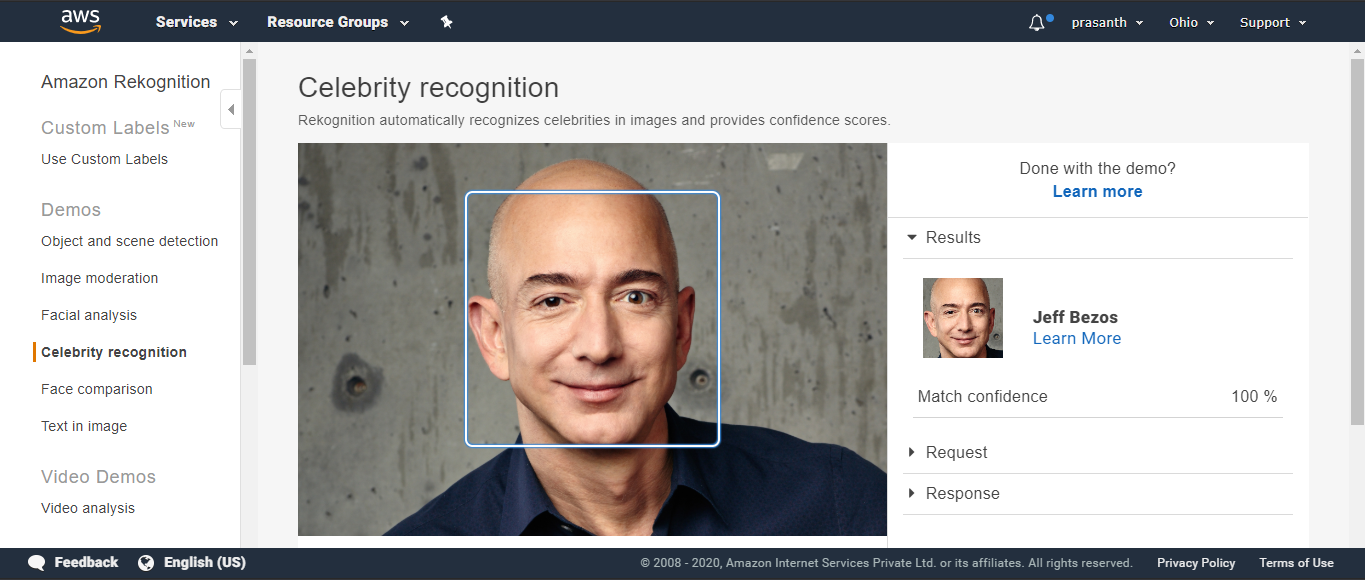
**Screenshots needed for Rekognition**

Face Detect

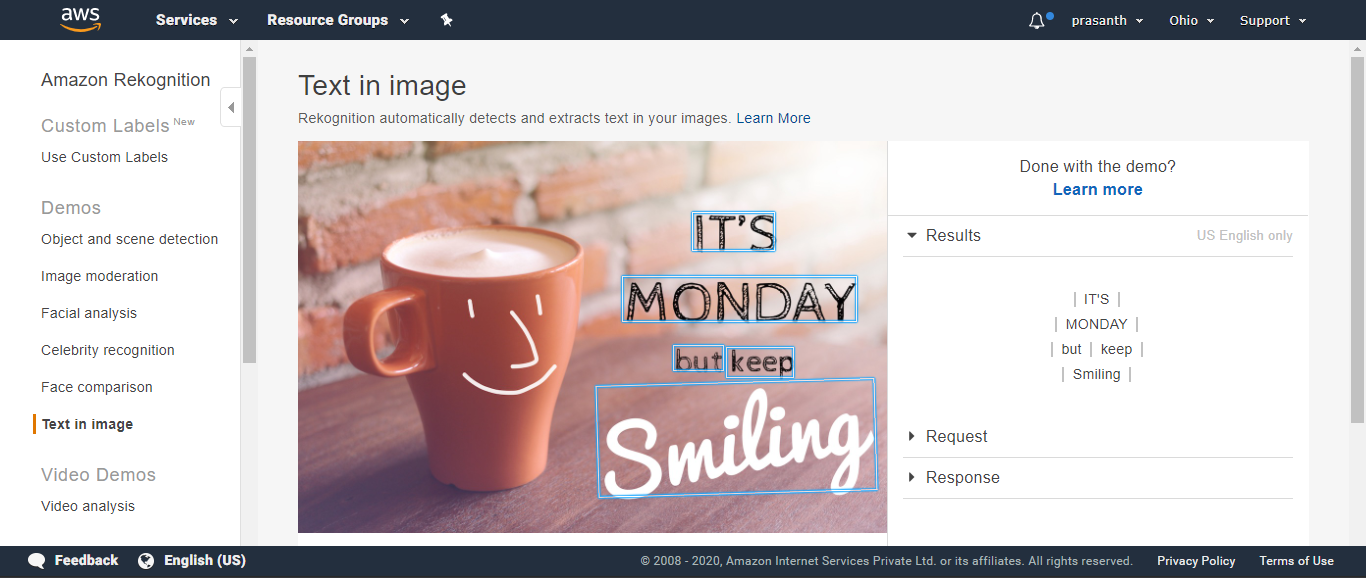
Face Compare



Celebrity Recognition

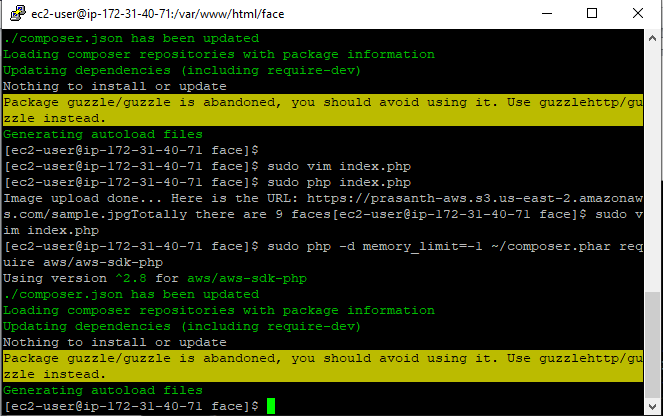


Text in Image

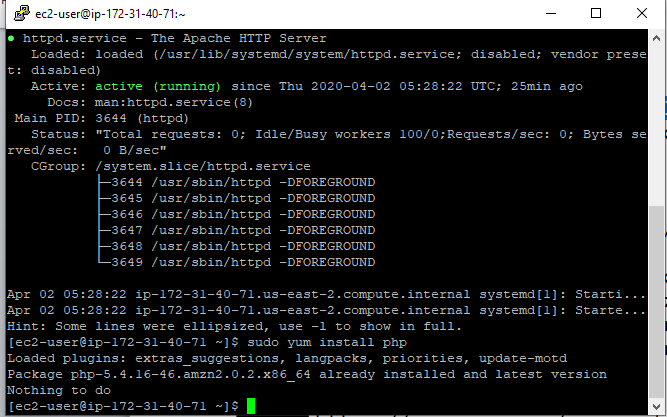


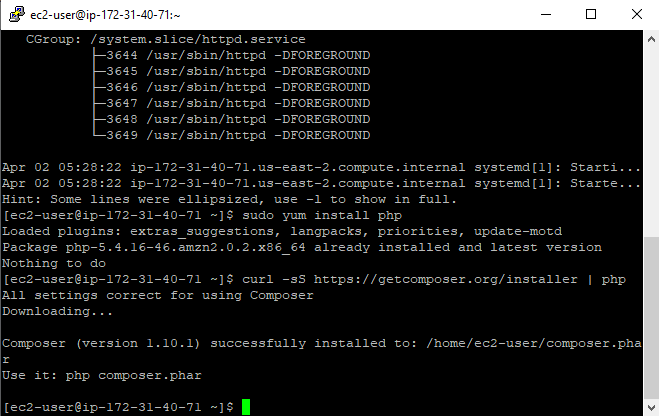
**Screenshots needed for EC2 & S3**

Installing aws-sdk

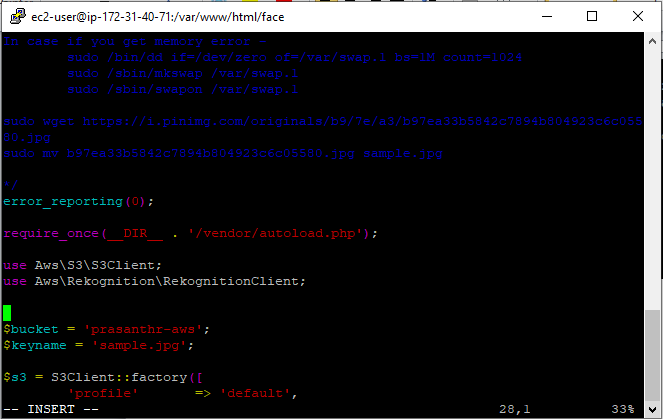


Installing php





index.php file code



**Screenshots needed for EC2 & Rekognition**

1. Face Detect success screenshot

