Kartik bansal

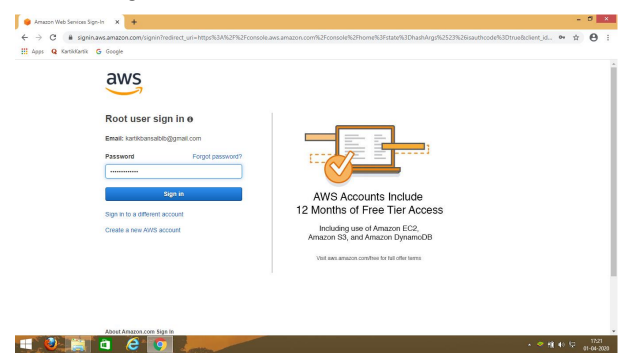
kartikbansalblb@gmail.com

Face Detection using AWS

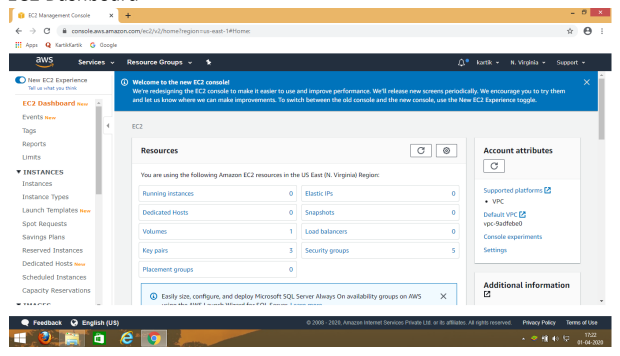
Screenshots:

Dashboards:

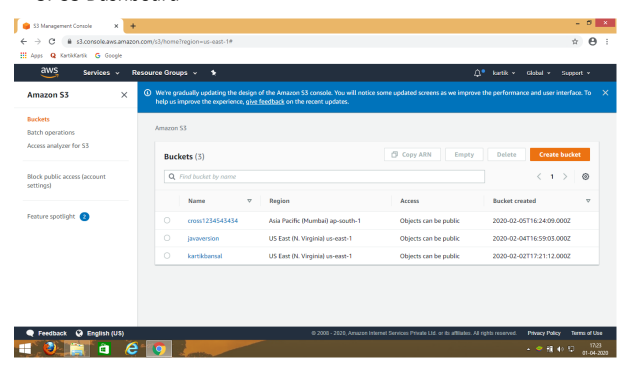
1. AWS Login screen with username



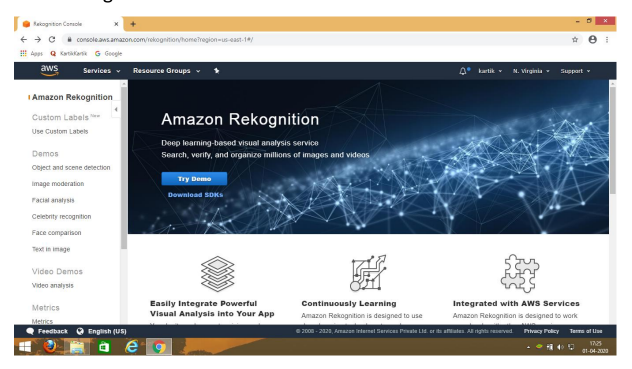
2. EC2 Dashboard



3. S3 Dashboard

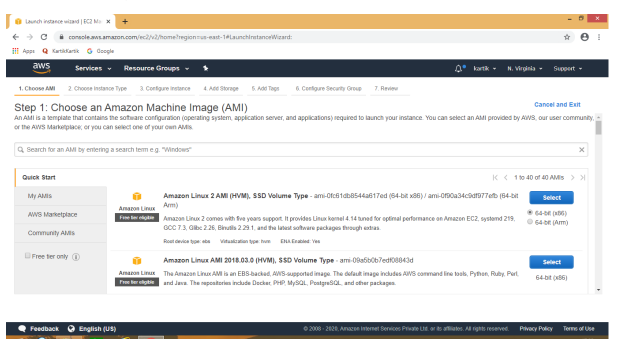


4. Rekognition Dashboard

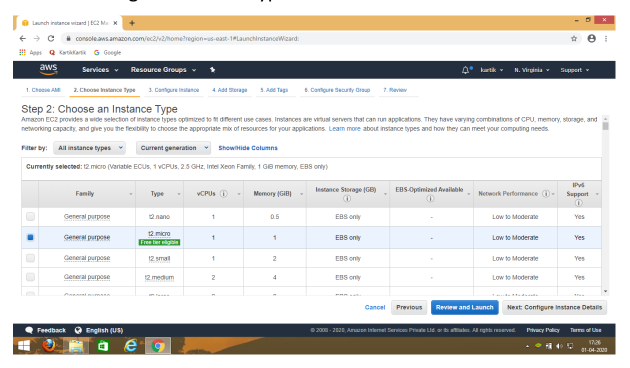


EC2

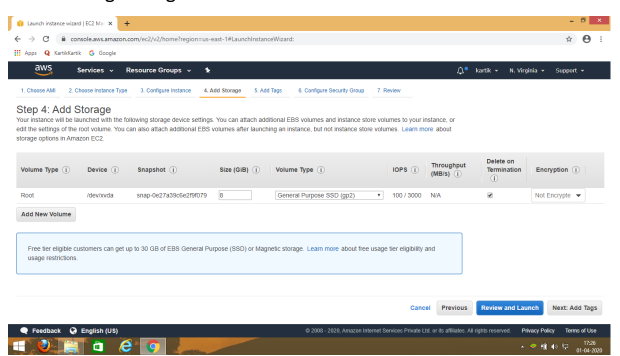
1. Choosing an AMI



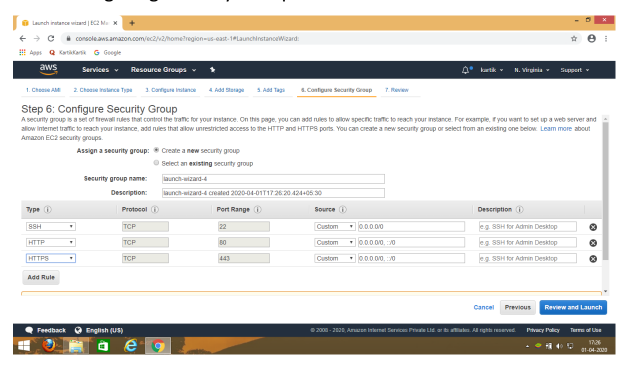
2. Choosing an Instance Type



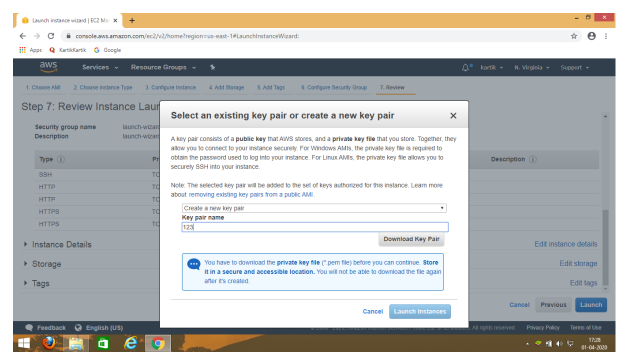
3. Adding Storage



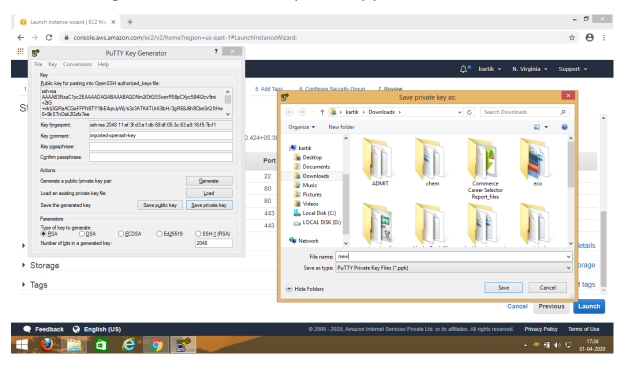
4. Configuring Security Group



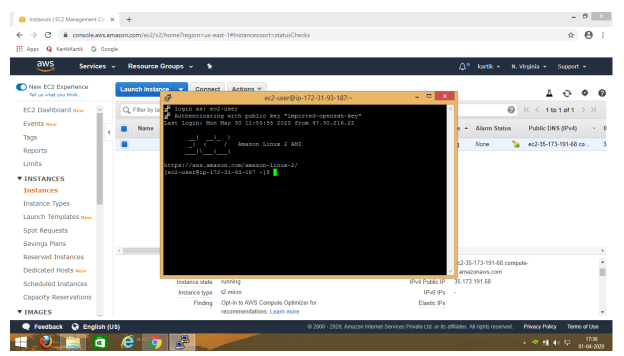
5. Key Pair Download



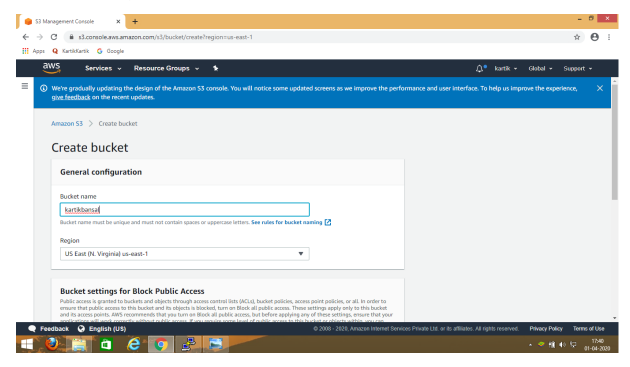
6. PuTTYgen conversion from pem to ppk



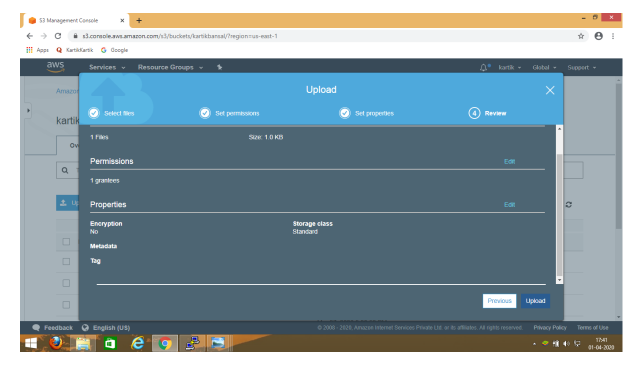
7. Logged in EC2 black screen



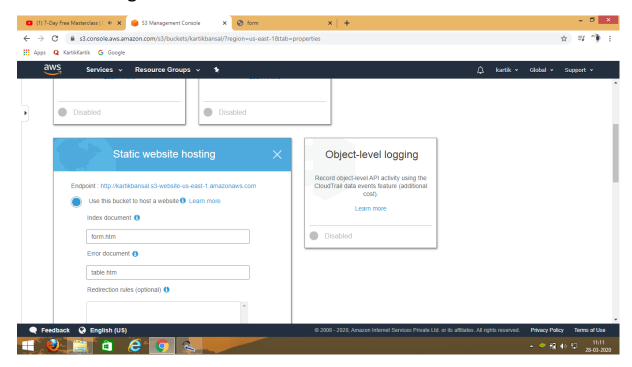
1. Creating a bucket



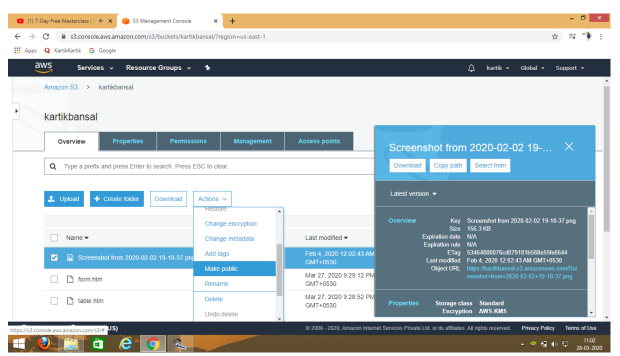
2. Uploading an Object



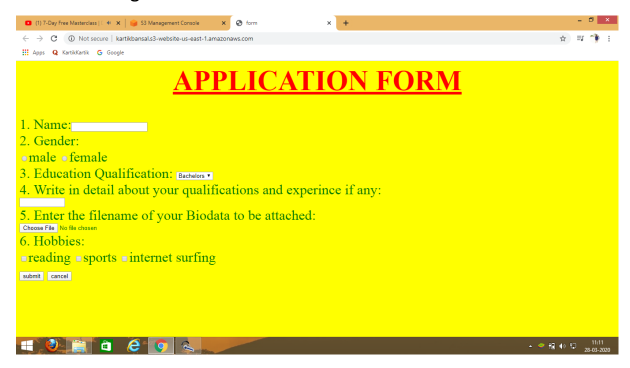
3. Enabling Static Website



4. Making the Object Public

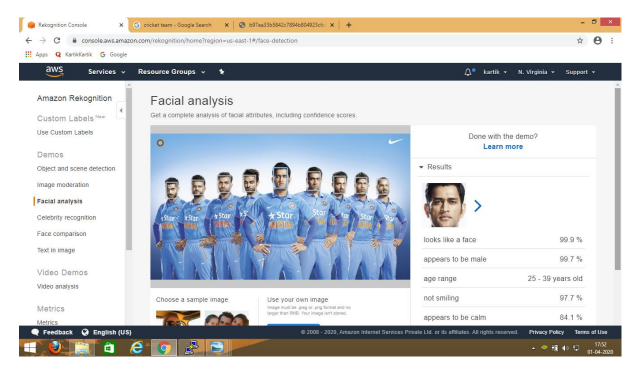


5. Checking the S3 link on the browser

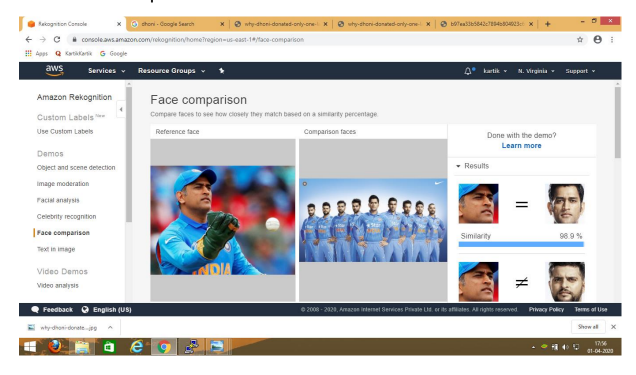


Rekognition

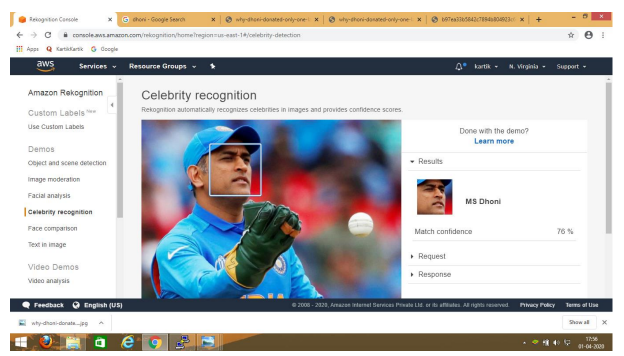
1. Face Detect



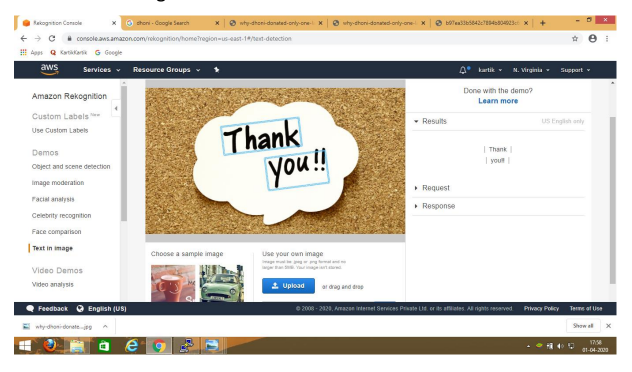
2. Face Compare



3. Celebrity Recognition

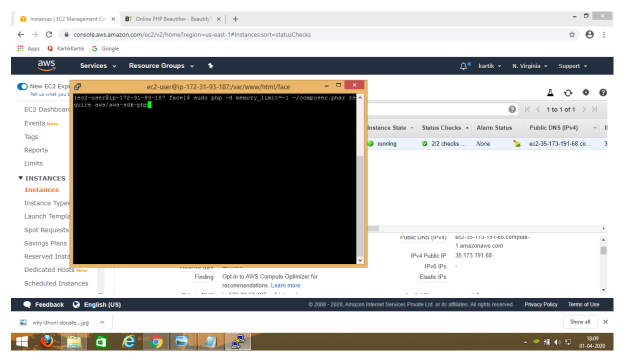


3. Text in Image

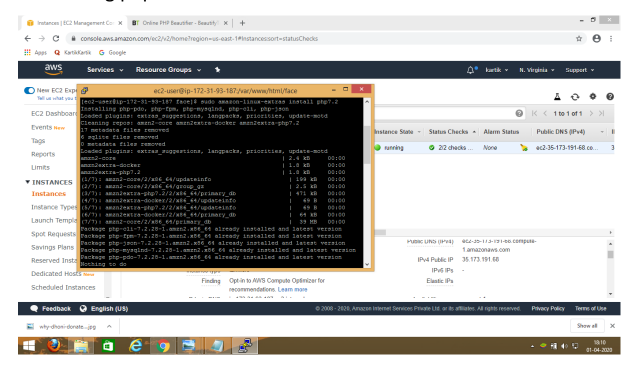


EC2 & S3

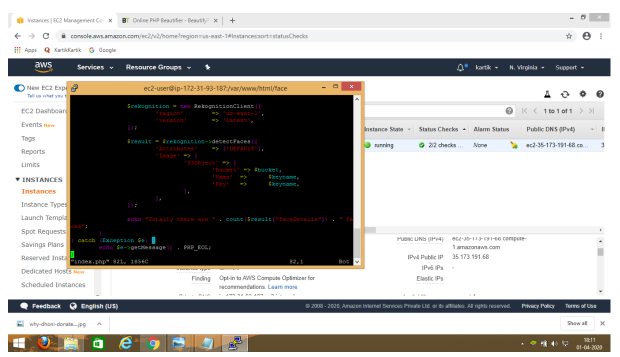
1. Installing aws-sdk



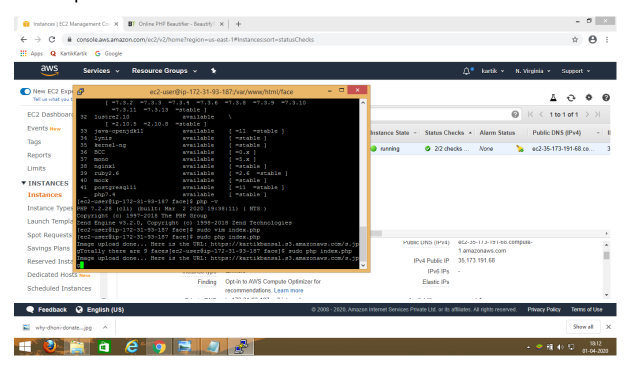
2. Installing php



3. index.php file code



4. Upload success screenshot



EC2 & Rekognition

1. Face Detect success screenshot

