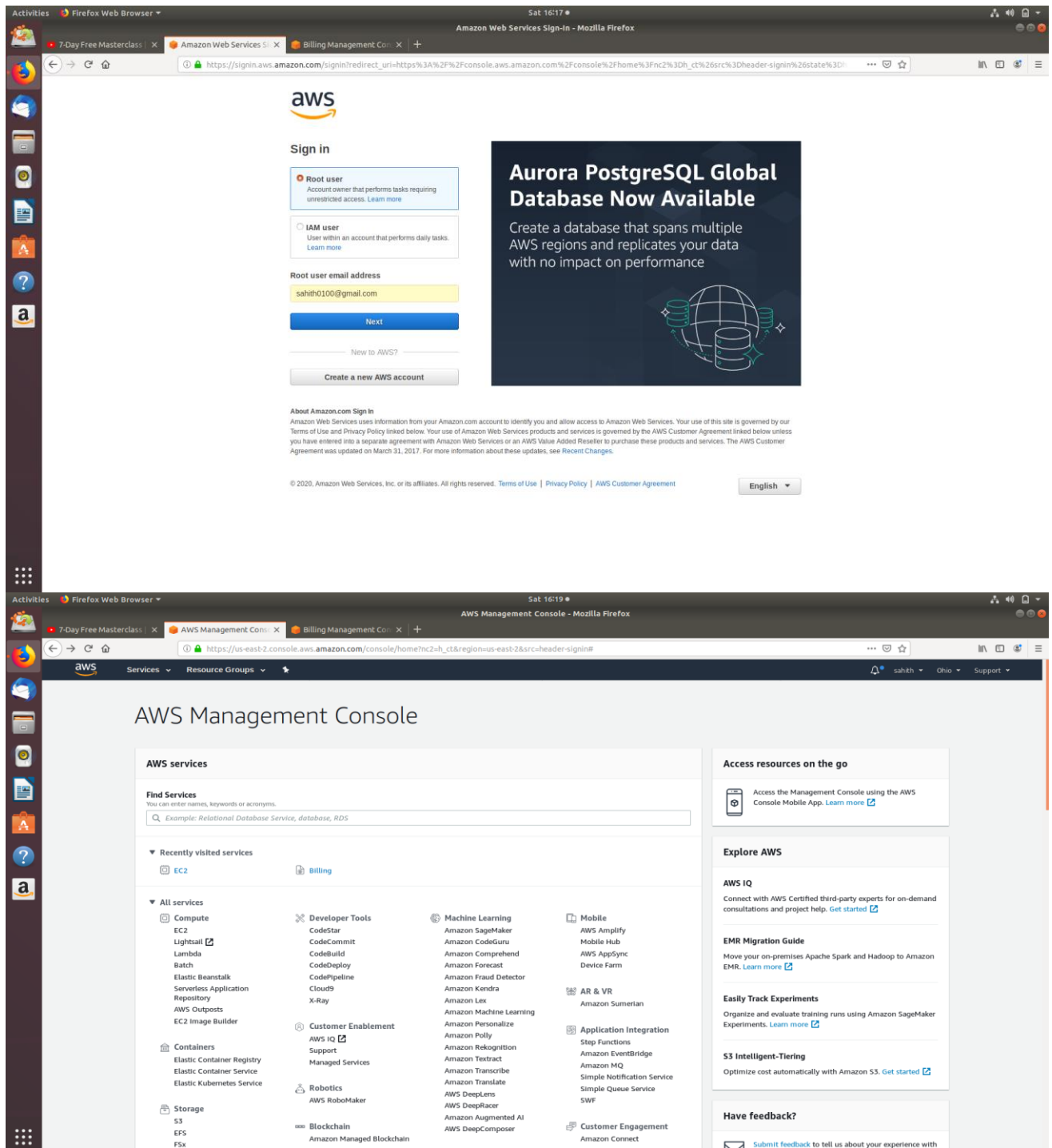


Name : Sahith d

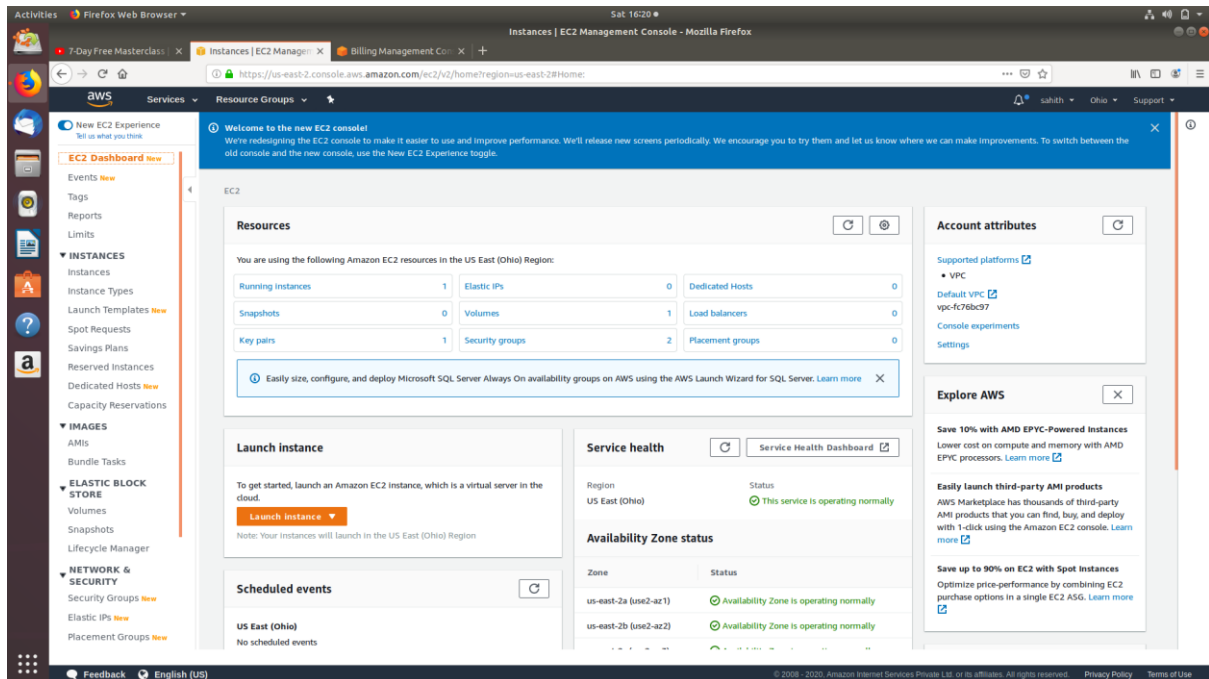
“Face Detection project using AWS Rekognition” screenshots

Screenshots needed for Dashboards

1. AWS Login screen with username



2. EC2 Dashboard



The screenshot shows the AWS Management Console for the EC2 service. The left sidebar contains navigation links for various AWS services, including EC2, IAM, S3, and CloudFormation. The main content area displays the EC2 dashboard with a welcome message, a summary of resources, and a list of instances.

Welcome to the new EC2 console!
We're redesigning the EC2 console to make it easier to use and improve performance. We'll release new screens periodically. We encourage you to try them and let us know where we can make improvements. To switch between the old console and the new console, use the New EC2 Experience toggle.

Resources
You are using the following Amazon EC2 resources in the US East (Ohio) Region:

Resource	Count
Running Instances	1
Elastic IPs	0
Dedicated Hosts	0
Snapshots	0
Volumes	1
Load balancers	0
Key pairs	1
Security groups	2
Placement groups	0

Launch instance
To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.
[Launch instance](#)
Note: Your instances will launch in the US East (Ohio) Region.

Service health
Region: US East (Ohio) Status: ✔ This service is operating normally

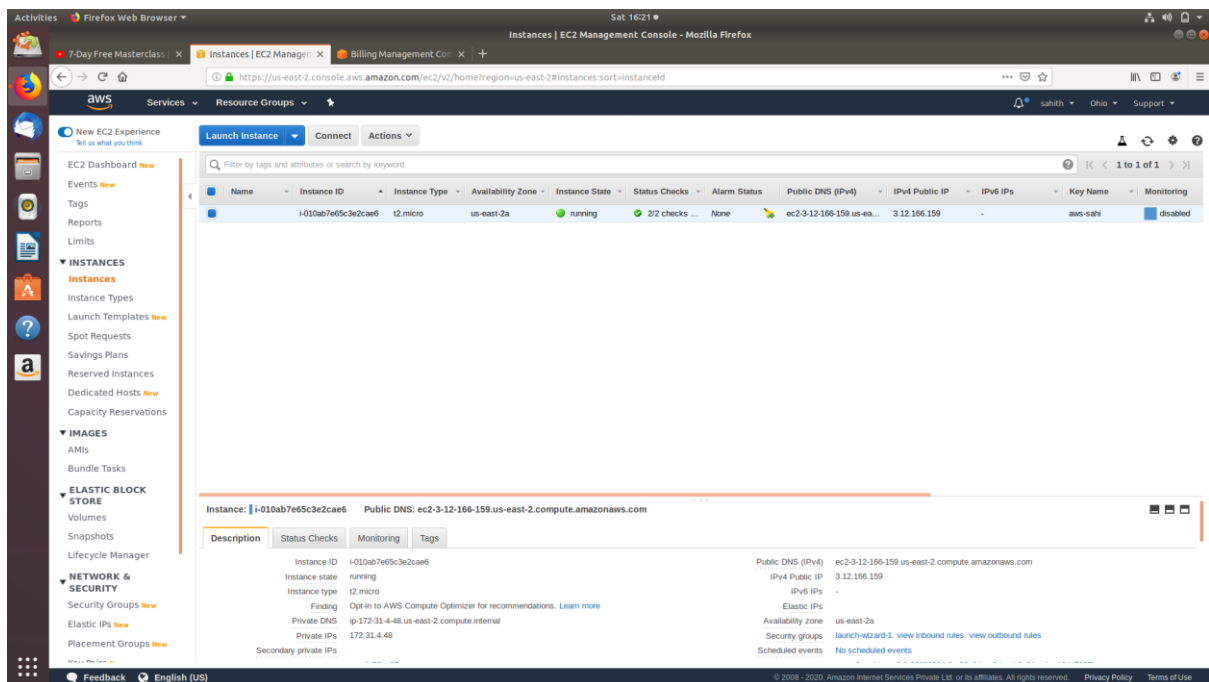
Availability Zone status

Zone	Status
us-east-2a (use2-az1)	✔ Availability Zone is operating normally
us-east-2b (use2-az2)	✔ Availability Zone is operating normally

Scheduled events
US East (Ohio)
No scheduled events

Account attributes
Supported platforms
VPC
Default VPC
vpc-fc76bc97
Console experiments
Settings

Explore AWS
Save 10% with AMD EPYC-Powered Instances
Lower cost on compute and memory with AMD EPYC processors. [Learn more](#)
Easily launch third-party AMI products
AWS Marketplace has thousands of third-party AMI products that you can find, buy, and deploy with 1-click using the Amazon EC2 console. [Learn more](#)
Save up to 90% on EC2 with Spot Instances
Optimize price-performance by combining EC2 purchase options in a single EC2 ASG. [Learn more](#)



The screenshot shows the AWS Management Console for the EC2 service, specifically the instance details page for the instance with ID i-010ab7e65c3e2cae6. The page displays various attributes of the instance, including its state, type, and network configuration.

Launch instance **Connect** **Actions**

Filter by tags and attributes or search by keyword

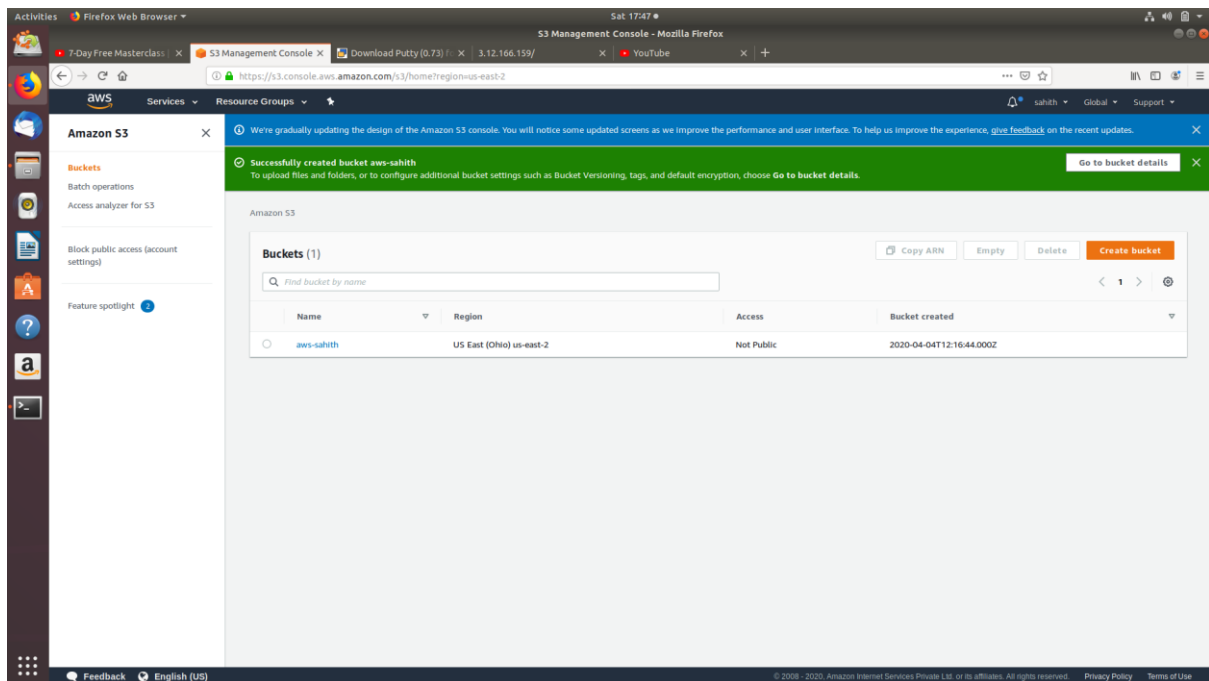
Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name	Monitoring
	i-010ab7e65c3e2cae6	t2.micro	us-east-2a	running	2/2 checks	None	ec2-3-12-166-159.us-east-2.compute.amazonaws.com	3.12.166.159	-	aws-sah	disabled

Instance: i-010ab7e65c3e2cae6 **Public DNS: ec2-3-12-166-159.us-east-2.compute.amazonaws.com**

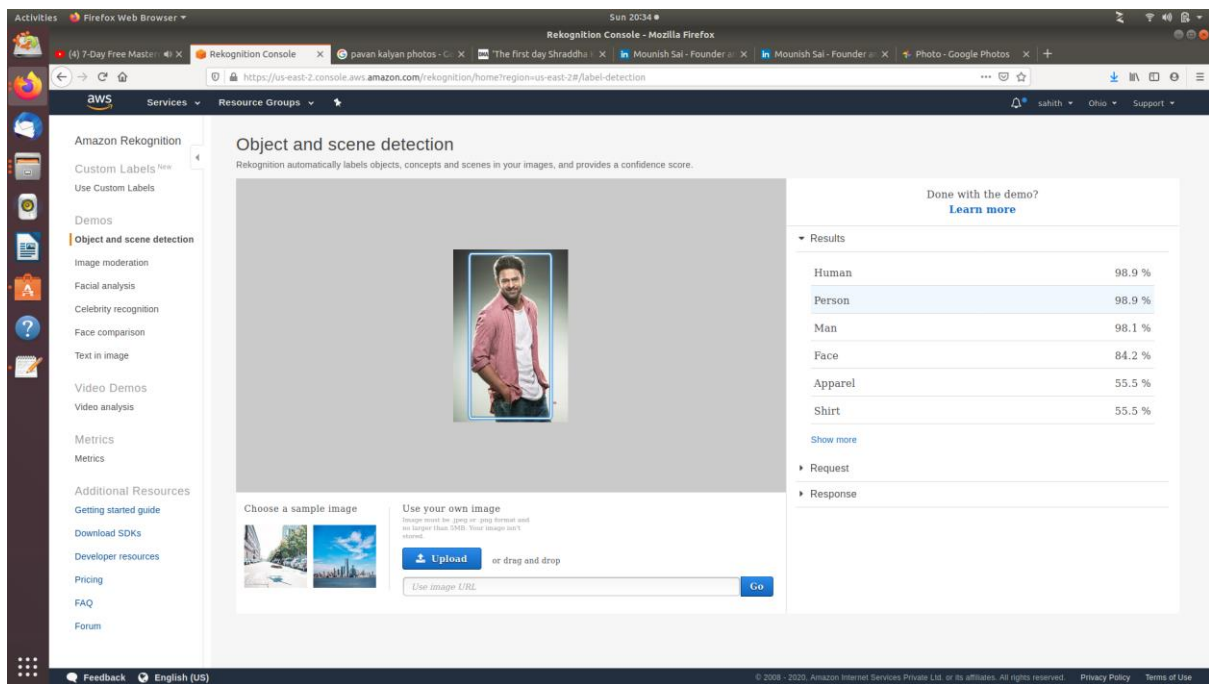
Description **Status Checks** **Monitoring** **Tags**

Attribute	Value
Instance ID	i-010ab7e65c3e2cae6
Instance state	running
Instance type	t2.micro
Findings	Opt-in to AWS Compute Optimizer for recommendations. Learn more
Private DNS	ip-172-31-4-48.us-east-2.compute.internal
Private IPs	172.31.4.48
Secondary private IPs	-
Public DNS (IPv4)	ec2-3-12-166-159.us-east-2.compute.amazonaws.com
IPv4 Public IP	3.12.166.159
IPv6 IPs	-
Elastic IPs	-
Availability zone	us-east-2a
Security groups	launch-wizard-1, view inbound rules, view outbound rules
Scheduled events	No scheduled events

3. S3 Dashboard

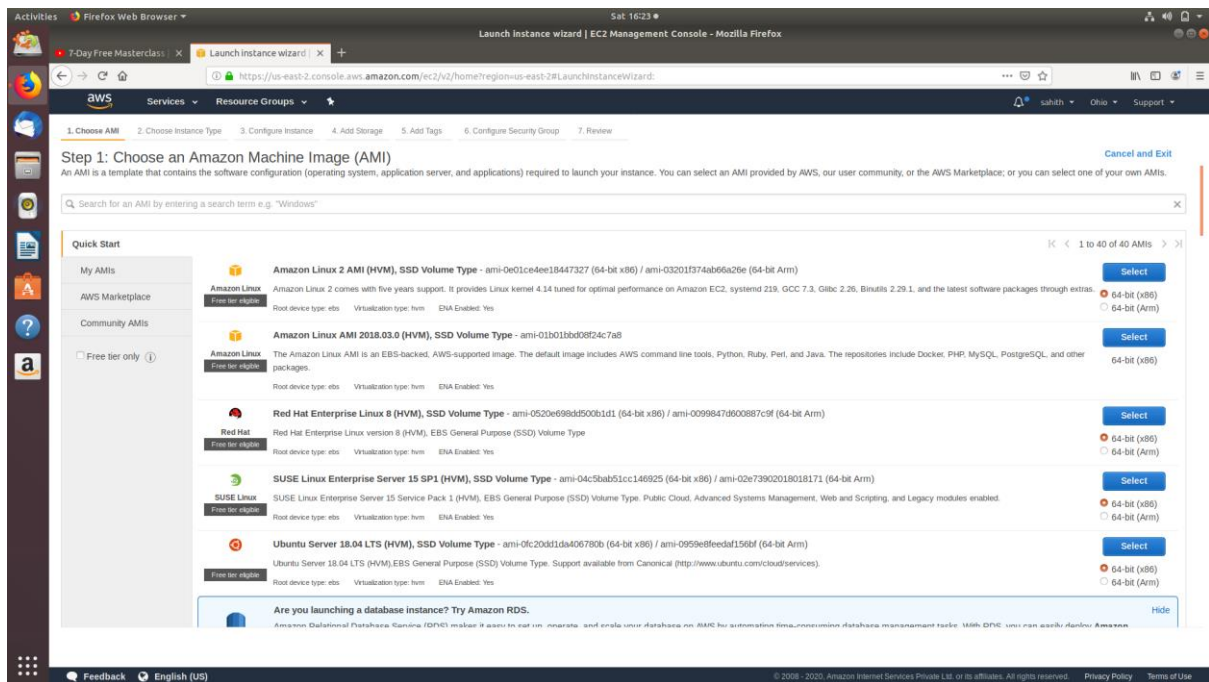


4. Rekognition Dashboard

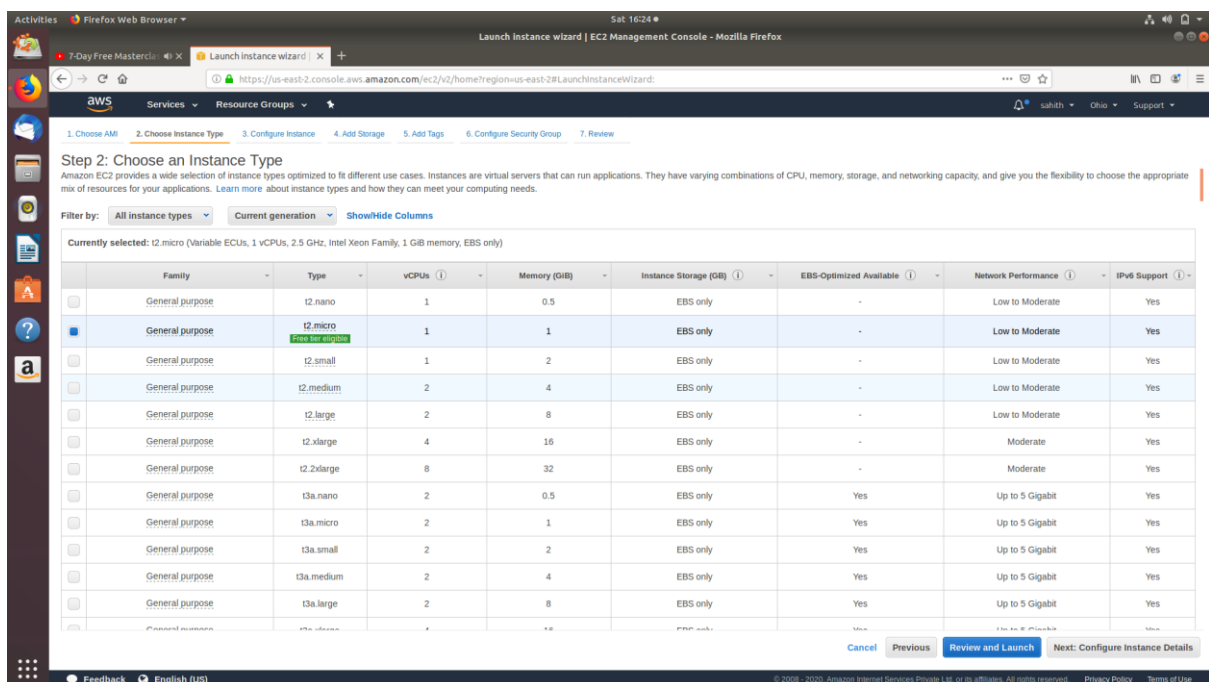


Screenshots needed for EC2

1. Choosing an AMI



2. Choosing an Instance Type



3. Adding Storage

The screenshot shows the AWS Launch Instance wizard in a Firefox browser. The wizard is at Step 4: Add Storage. The navigation bar at the top shows the steps: 1. Choose AMI, 2. Choose Instance Type, 3. Configure Instance, 4. Add Storage (current), 5. Add Tags, 6. Configure Security Group, 7. Review. The main content area has a heading 'Step 4: Add Storage' and a paragraph explaining storage options. Below this is a table with columns: Volume Type, Device, Snapshot, Size (GiB), Volume Type, IOPS, Throughput (MB/s), Delete on Termination, and Encryption. The table has one row for the Root volume: /dev/vda, snap-0f54692056aaa4c20, 8, General Purpose SSD (gp2), 100 / 3000, N/A, checked, and Not Encrypted. There is an 'Add New Volume' button. A blue box contains a note about free tier eligible customers. At the bottom, there are buttons for 'Cancel', 'Previous', 'Review and Launch', and 'Next: Add Tags'.

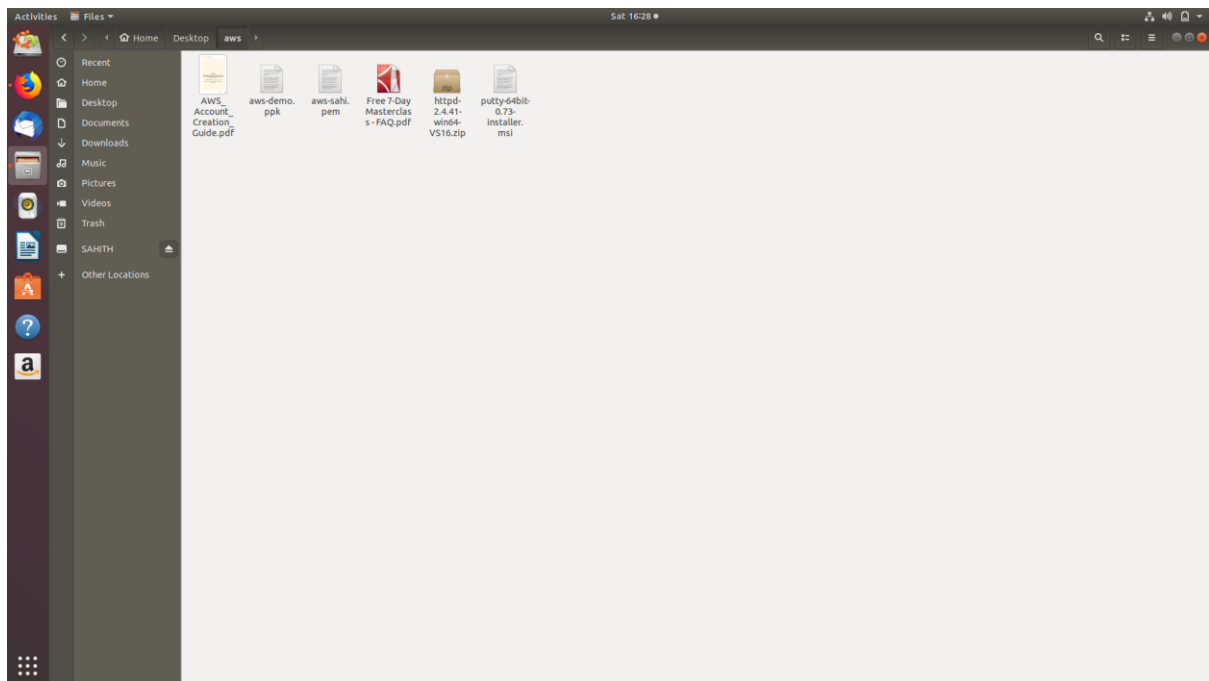
Volume Type	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encryption
Root	/dev/vda	snap-0f54692056aaa4c20	8	General Purpose SSD (gp2)	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted

4. Configuring Security Group

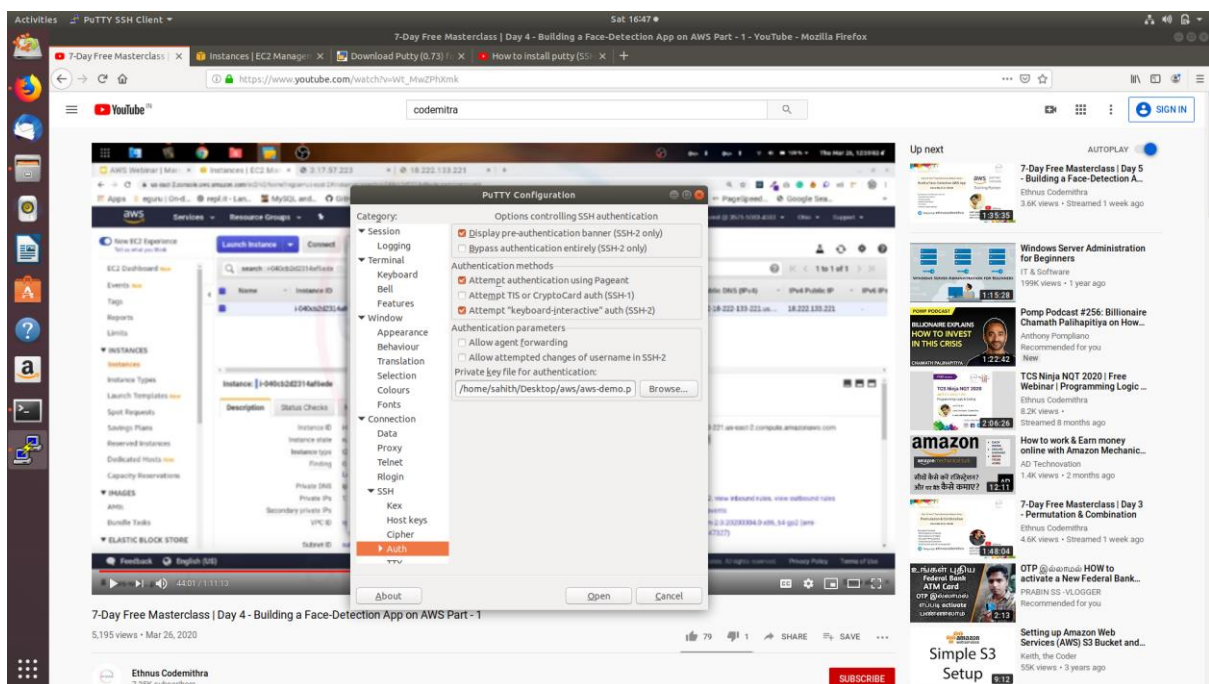
The screenshot shows the AWS Launch Instance wizard in a Firefox browser. The wizard is at Step 6: Configure Security Group. The navigation bar at the top shows the steps: 1. Choose AMI, 2. Choose Instance Type, 3. Configure Instance, 4. Add Storage, 5. Add Tags, 6. Configure Security Group (current), 7. Review. The main content area has a heading 'Step 6: Configure Security Group' and a paragraph explaining security groups. Below this is a section 'Assign a security group' with two radio buttons: 'Create a new security group' (selected) and 'Select an existing security group'. Under 'Create a new security group', there is a text input for 'Security group name' with the value 'launch-wizard-2' and a text input for 'Description' with the value 'launch-wizard-2 created 2020-04-04T16:24:43.570+05:30'. Below this is a table with columns: Type, Protocol, Port Range, Source, and Description. The table has one row: SSH, TCP, 22, Custom, 0.0.0.0/0, and e.g. SSH for Admin Desktop. There is an 'Add Rule' button. A yellow box contains a warning message. At the bottom, there are buttons for 'Cancel', 'Previous', 'Review and Launch', and 'Next: Add Tags'.

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	Custom 0.0.0.0/0	e.g. SSH for Admin Desktop

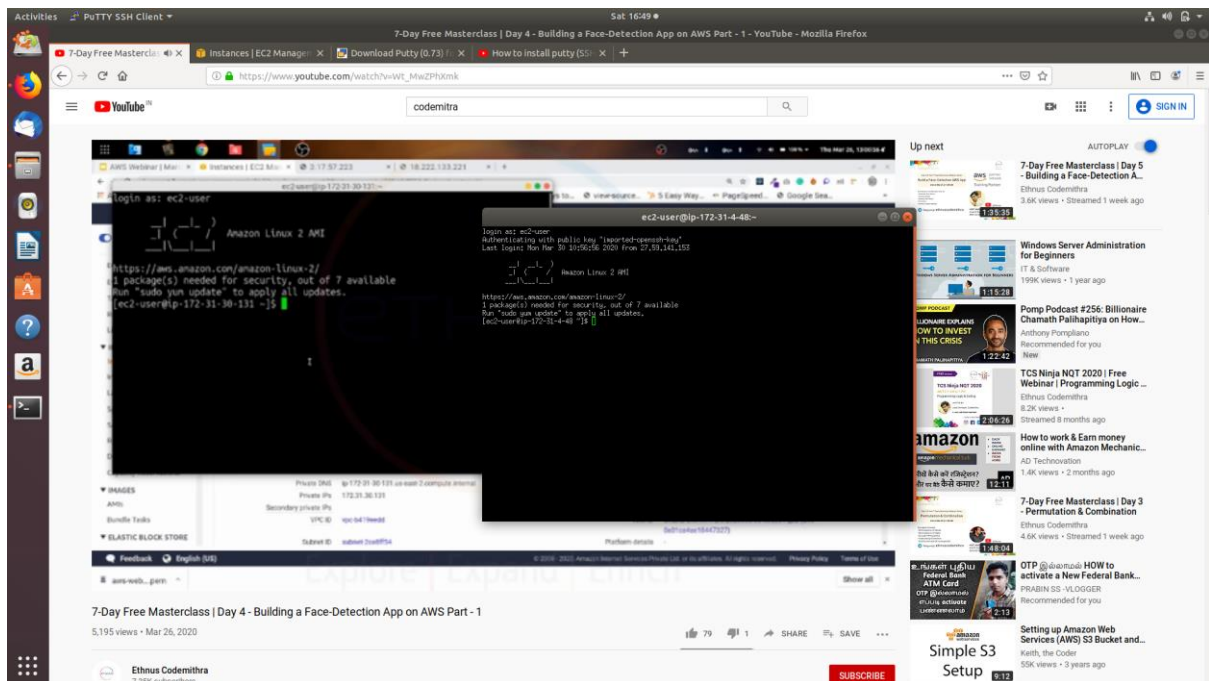
5. Key Pair Download



6. PuTTYgen conversion from pem to ppk

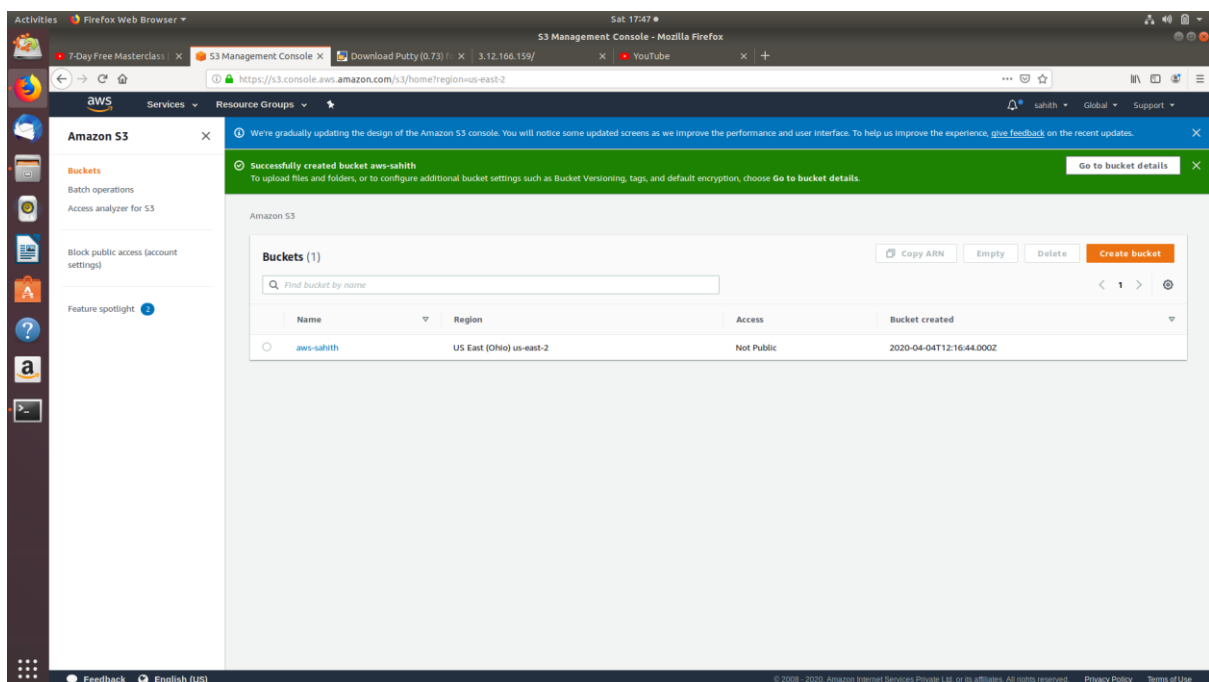


7. Logged in EC2 black screen

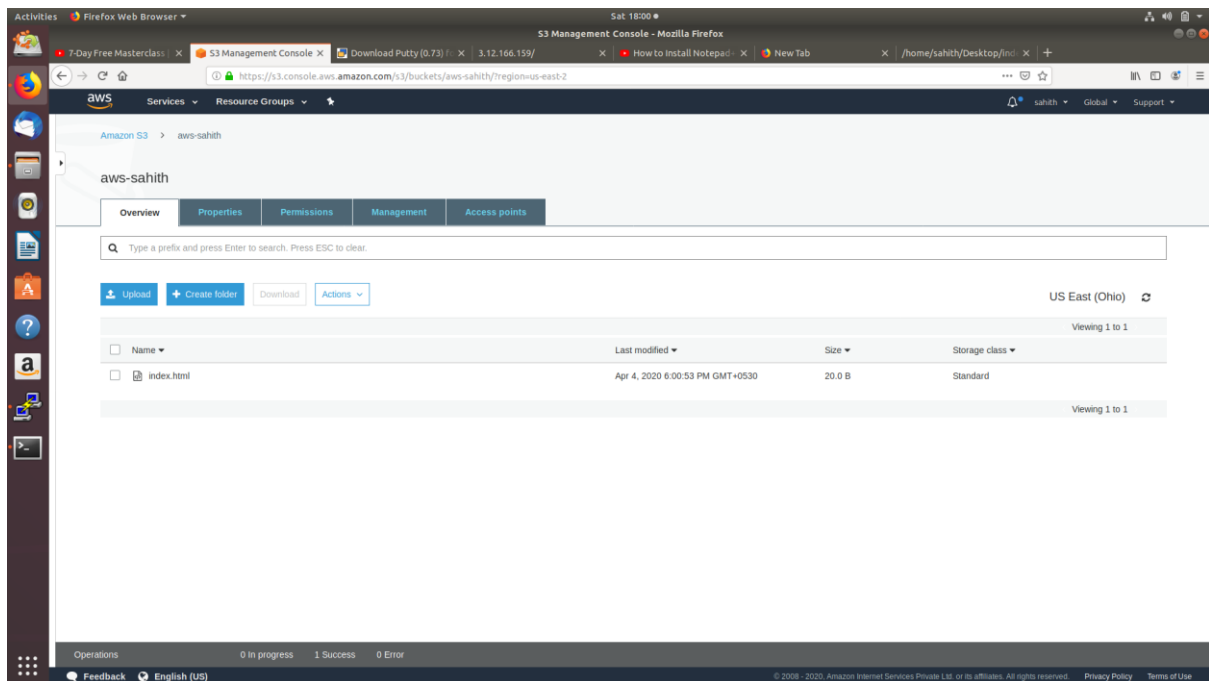


Screenshots needed for S3

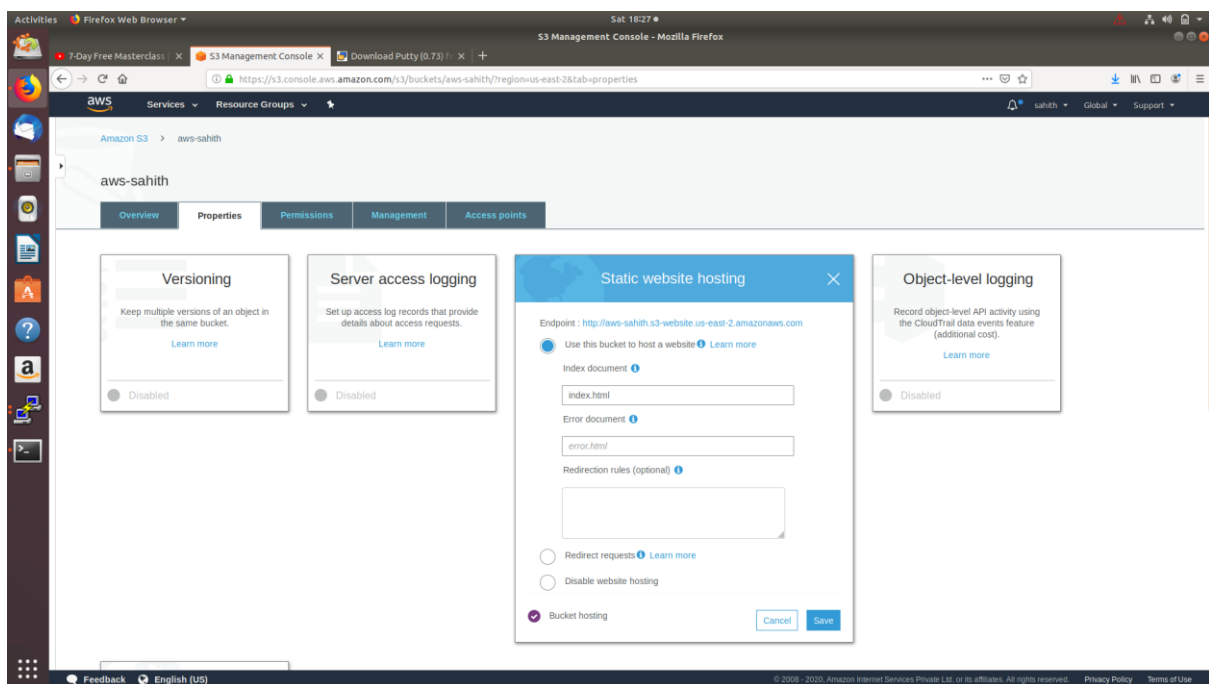
1. Creating a bucket



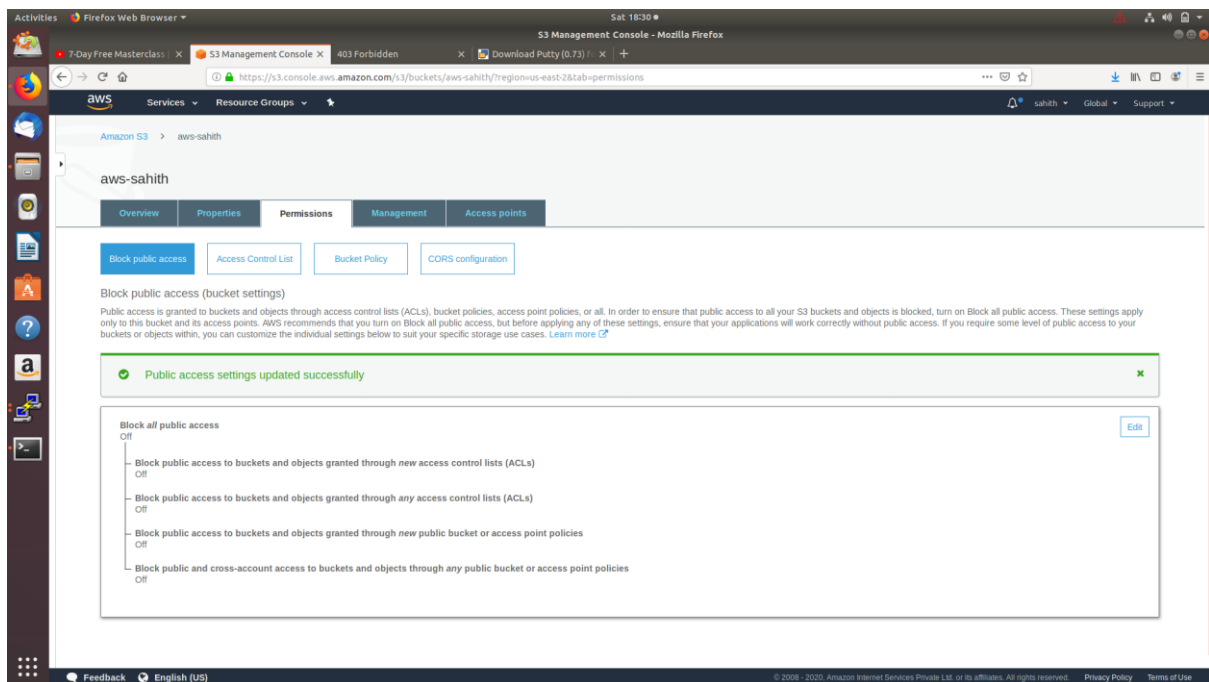
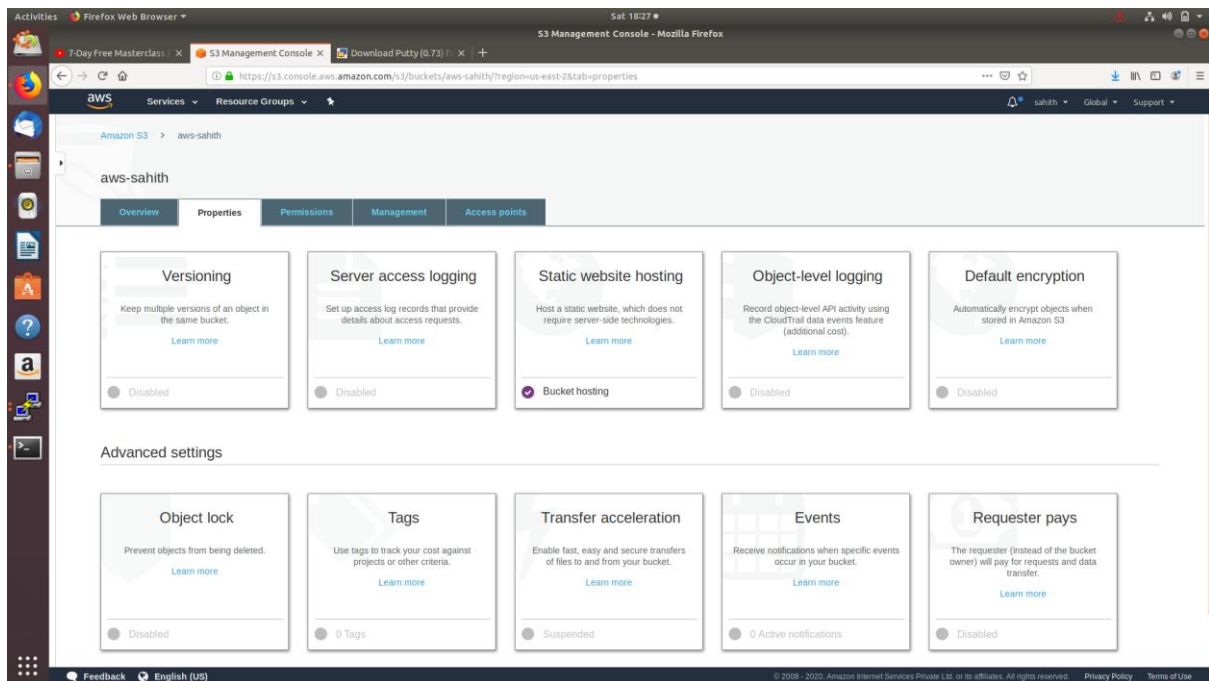
2. Uploading an Object



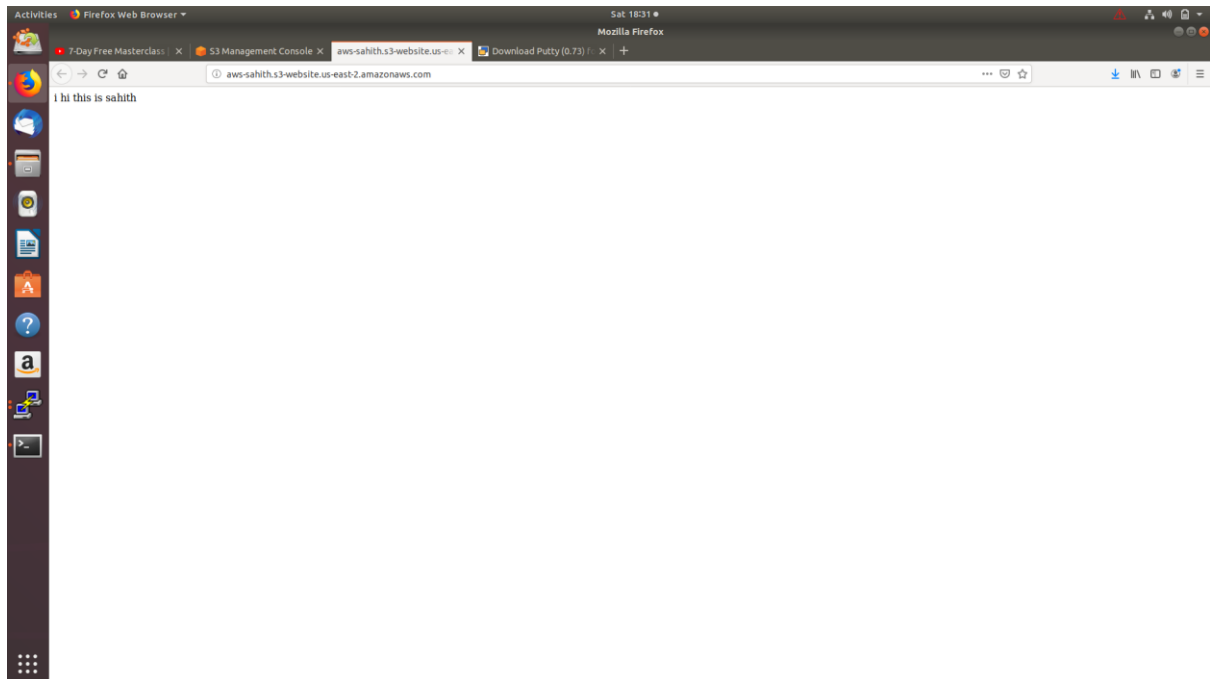
3. Enabling Static Website



4. Making the Object Public

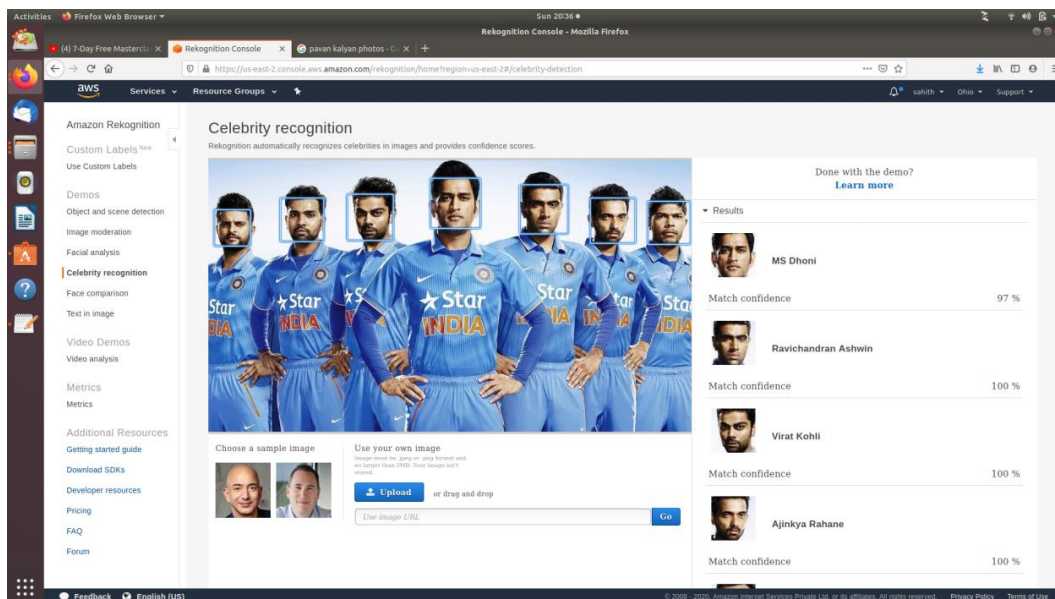


5. Checking the S3 link on the browser



Screenshots needed for Rekognition

1. Face Detect



2. Face Compare

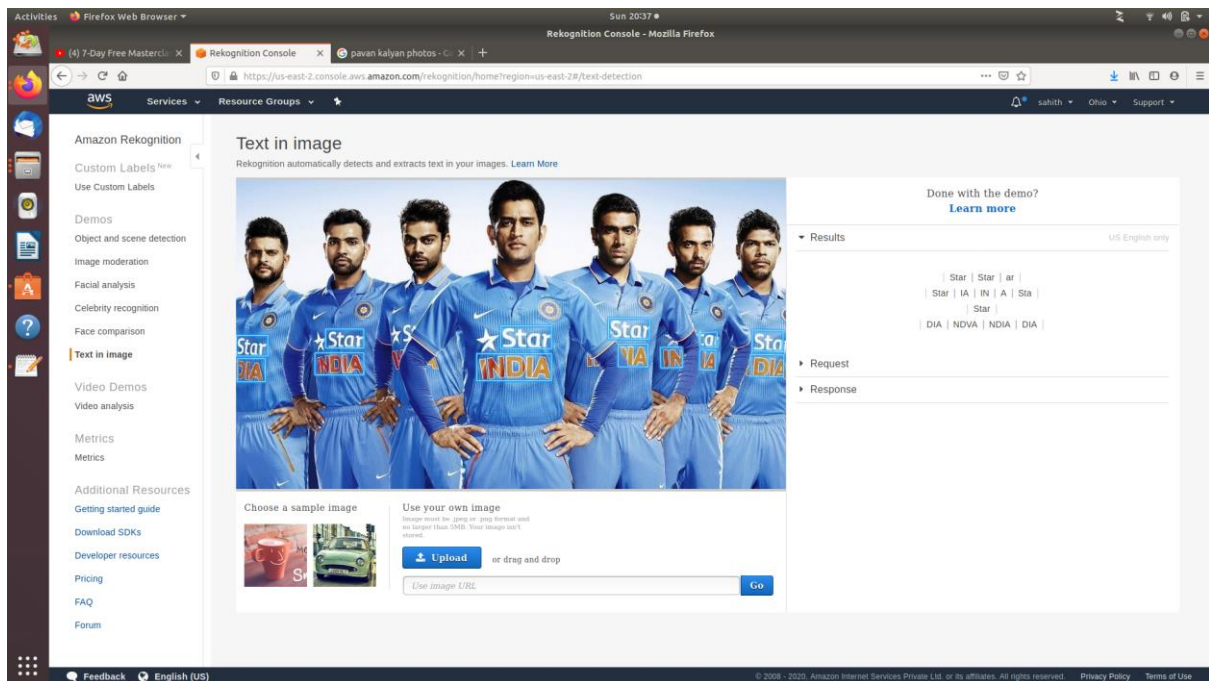
The screenshot shows the Amazon Rekognition console in a Firefox browser. The left sidebar contains navigation links for Amazon Rekognition, including Custom Labels, Demos, Object and scene detection, Image moderation, Facial analysis, Celebrity recognition, Face comparison (selected), Text in image, Video Demos, Video analysis, Metrics, Additional Resources, Getting started guide, Download SDKs, Developer resources, Pricing, FAQ, and Forum. The main content area is titled 'Face comparison' and displays two sample images side-by-side. Below each image are options to 'Choose a sample image' or 'Use your own image' with an 'Upload' button and a 'Go' button. The right sidebar shows the 'Results' section with a similarity score of 96.2% and a progress bar. Below the results are sections for 'Request' and 'Response'.

3. Celebrity Recognition

The screenshot shows the Amazon Rekognition console in a Firefox browser, specifically the 'Celebrity recognition' section. The left sidebar is the same as in the previous screenshot. The main content area is titled 'Celebrity recognition' and displays a group of Indian cricket players in blue jerseys. Below the image are options to 'Choose a sample image' or 'Use your own image' with an 'Upload' button and a 'Go' button. The right sidebar shows the 'Results' section with a list of identified celebrities and their match confidence scores:

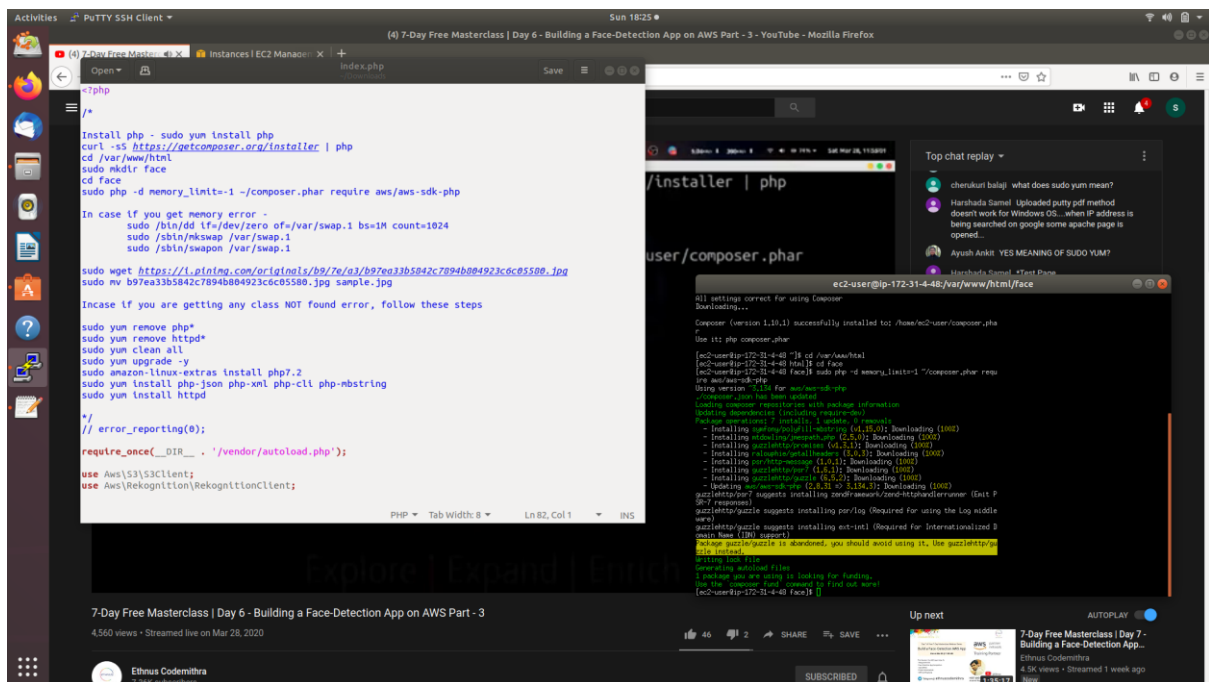
Celebrity	Match confidence
MS Dhoni	97 %
Ravichandran Ashwin	100 %
Virat Kohli	100 %
Ajinkya Rahane	100 %

4. Text in Image

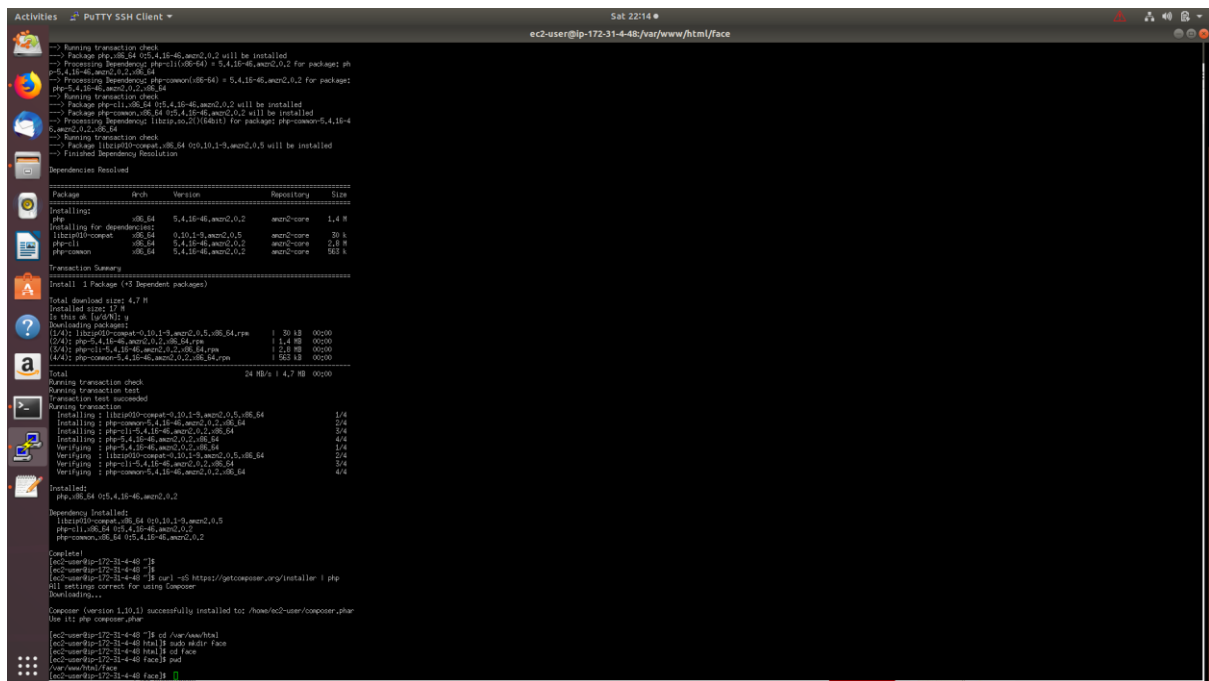


Screenshots needed for EC2 & S3

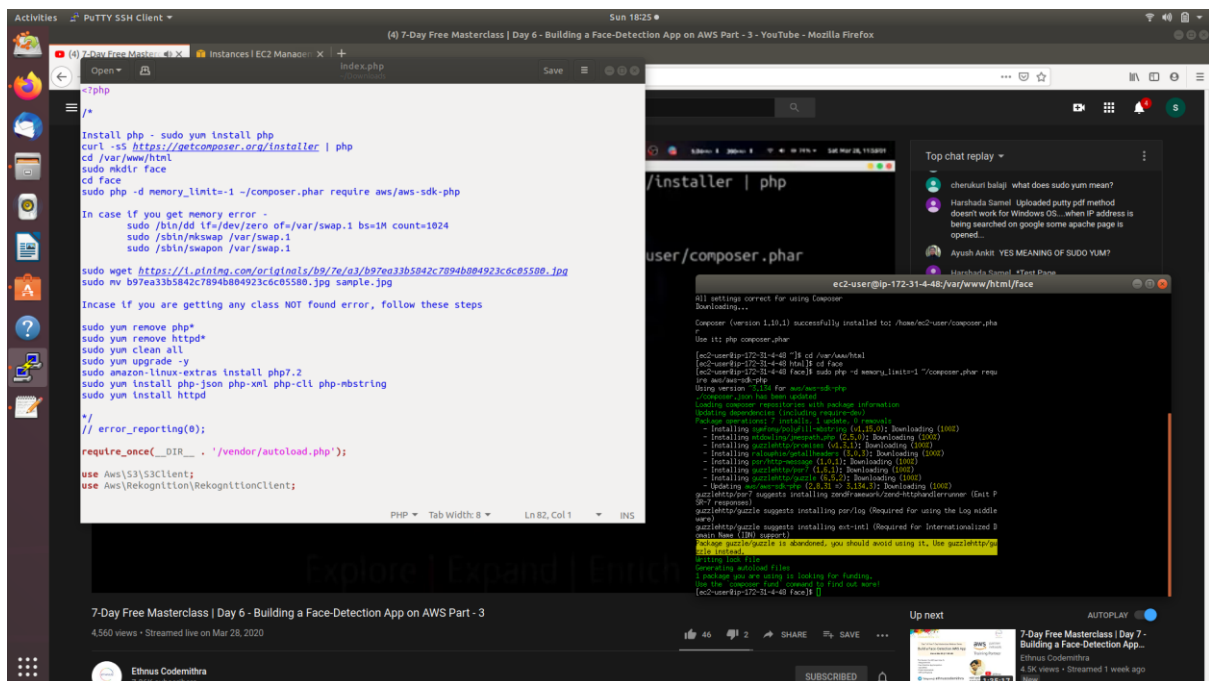
1. Installing aws-sdk



2. Installing php



3. index.php file code



Screenshots needed for EC2 & Rekognition

1. Face Detect success screenshot

