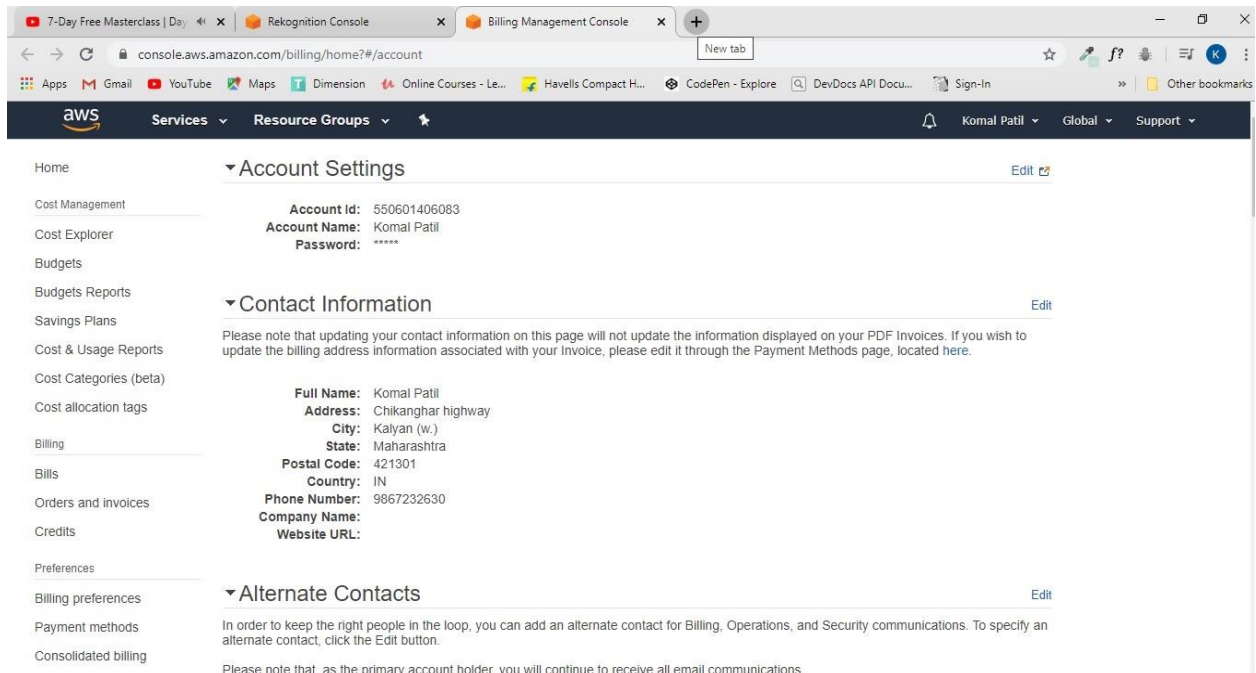


AWS Login screen with username



The screenshot shows the AWS Account Settings page. The left sidebar contains navigation links: Home, Cost Management, Cost Explorer, Budgets, Budgets Reports, Savings Plans, Cost & Usage Reports, Cost Categories (beta), Cost allocation tags, Billing, Bills, Orders and invoices, Credits, Preferences, Billing preferences, Payment methods, and Consolidated billing. The main content area is titled 'Account Settings' and includes sections for Account Information, Contact Information, and Alternate Contacts. The Account Information section displays the Account ID (550601406083), Account Name (Komal Patil), and Password (*****). The Contact Information section displays the Full Name (Komal Patil), Address (Chikanghar highway), City (Kalyan (w.)), State (Maharashtra), Postal Code (421301), Country (IN), Phone Number (9867232630), Company Name, and Website URL. The Alternate Contacts section provides instructions on how to add alternate contacts for Billing, Operations, and Security communications.

Account Settings

Account Information

Account ID: 550601406083
Account Name: Komal Patil
Password: *****

Contact Information

Please note that updating your contact information on this page will not update the information displayed on your PDF Invoices. If you wish to update the billing address information associated with your invoice, please edit it through the Payment Methods page, located here.

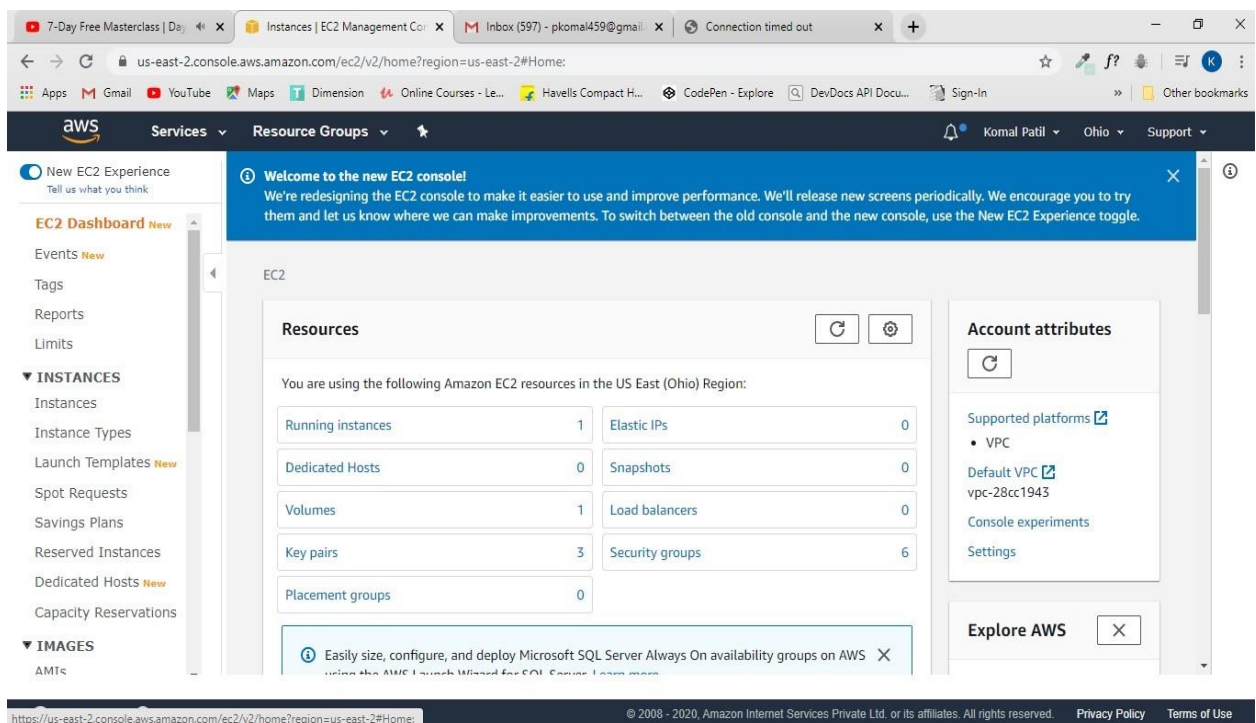
Full Name: Komal Patil
Address: Chikanghar highway
City: Kalyan (w.)
State: Maharashtra
Postal Code: 421301
Country: IN
Phone Number: 9867232630
Company Name:
Website URL:

Alternate Contacts

In order to keep the right people in the loop, you can add an alternate contact for Billing, Operations, and Security communications. To specify an alternate contact, click the Edit button.

Please note that, as the primary account holder, you will continue to receive all email communications.

EC2 Dashboard



The screenshot shows the AWS EC2 Dashboard. The left sidebar contains navigation links: EC2 Dashboard, Events, Tags, Reports, Limits, INSTANCES, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, IMAGES, and AMIs. The main content area is titled 'EC2' and includes a 'Resources' section showing the number of running instances, dedicated hosts, volumes, key pairs, and placement groups. The 'Account attributes' section shows supported platforms, default VPC, console experiments, and settings. The 'Explore AWS' section provides a link to explore AWS services.

EC2 Dashboard

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	3
Security groups	6
Placement groups	0

Account attributes

Supported platforms

- VPC

Default VPC

vpc-28cc1943

Console experiments

Settings

Explore AWS

S3 Dashboard

The screenshot shows the Amazon S3 Management Console in a web browser. The browser's address bar displays the URL `s3.console.aws.amazon.com/s3/home?region=us-east-2`. The console header includes the AWS logo, navigation menus for Services and Resource Groups, and a user profile for Komal Patil. A blue notification banner at the top states: "We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, [give feedback](#) on the recent updates."

The left sidebar contains a menu with the following items: Buckets, Batch operations, Access analyzer for S3, Block public access (account settings), and Feature spotlight (with a blue circle containing the number 2).

The main content area is titled "Amazon S3" and displays a section for "Buckets (1)". At the top of this section are buttons for "Copy ARN", "Empty", "Delete", and "Create bucket". Below these is a search bar labeled "Find bucket by name". A table lists the existing bucket:

	Name	Region	Access	Bucket created
<input type="radio"/>	aws-komal	US East (Ohio) us-east-2	Objects can be public	2020-04-01T14:47:06.000Z

The footer of the console includes a "Feedback" link, the language "English (US)", and copyright information: "© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved." along with links to "Privacy Policy" and "Terms of Use".

Rekognition Dashboard

The screenshot shows the Amazon Rekognition console in a web browser. The browser's address bar displays the URL `us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#`. The console header is similar to the S3 dashboard, showing the AWS logo, navigation menus, and the user profile for Komal Patil in the Ohio region.

The left sidebar lists the following navigation options: Amazon Rekognition, Custom Labels (marked as "New"), Use Custom Labels, Demos, Object and scene detection, Image moderation, Facial analysis, Celebrity recognition, Face comparison, Text in image, Video Demos, Video analysis, Metrics, and Metrics.

The main content area features a large hero section with the title "Amazon Rekognition" and the subtitle "Deep learning-based visual analysis service". It describes the service as "Search, verify, and organize millions of images and videos" and includes buttons for "Try Demo" and "Download SDKs".

Below the hero section, there are three columns highlighting key features:

- Easily Integrate Powerful Visual Analysis into Your App**: Accompanied by an icon of stacked layers.
- Continuously Learning**: Accompanied by an icon of a circuit board.
- Integrated with AWS Services**: Accompanied by an icon of interlocking puzzle pieces.

The footer of the console includes a "Feedback" link, the language "English (US)", and copyright information: "© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved." along with links to "Privacy Policy" and "Terms of Use".