

AWS Login screen with username

The screenshot shows the AWS Account Settings page. On the left, a sidebar lists various account management options like Cost Management, Cost Explorer, Budgets, and Billing. The main content area is divided into sections: Account Settings, Contact Information, and Alternate Contacts. In the Account Settings section, the Account ID is 550601406083, the Account Name is Komal Patil, and the Password is masked. The Contact Information section contains fields for 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 notes that primary account holders receive all email communications.

EC2 Dashboard

The screenshot shows the EC2 Dashboard. A sidebar on the left includes links for New EC2 Experience, Events, Tags, Reports, Limits, Instances (with sub-links for Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, and Capacity Reservations), and Images (with a link for AMIs). The main content area features a blue header bar with a welcome message about the redesign. Below it, the EC2 Resources section displays a grid of resource counts: Running instances (1), Dedicated Hosts (0), Volumes (1), Key pairs (3), Placement groups (0), Elastic IPs (0), Snapshots (0), Load balancers (0), and Security groups (6). To the right, an Account attributes panel lists Supported platforms (VPC), Default VPC (vpc-28cc1943), Console experiments, and Settings. A sidebar on the far right provides links for Explore AWS and other AWS services.

S3 Dashboard

The screenshot shows the AWS S3 Management Console. On the left, there's a sidebar titled 'Amazon S3' with options like 'Buckets', 'Batch operations', 'Access analyzer for S3', 'Block public access (account settings)', and a 'Feature spotlight'. The main area is titled 'Amazon S3' and shows a table for 'Buckets (1)'. The table has columns for Name, Region, Access, and Bucket created. One row is listed: 'aws-komal' (Region: US East (Ohio) us-east-2), 'Objects can be public', and '2020-04-01T14:47:06.000Z'. At the top, there's a message: '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.' Below the table are buttons for 'Copy ARN', 'Empty', 'Delete', and 'Create bucket'.

Rekognition Dashboard

The screenshot shows the AWS Rekognition Console. On the left, there's a sidebar titled 'Amazon Rekognition' with sections for 'Custom Labels' (Use Custom Labels), 'Demos' (Object and scene detection, Image moderation, Facial analysis, Celebrity recognition, Face comparison, Text in image), 'Video Demos' (Video analysis), and 'Metrics' (Metrics). The main area features a large banner for 'Amazon Rekognition' with the subtext 'Deep learning-based visual analysis service' and 'Search, verify, and organize millions of images and videos'. It includes a 'Try Demo' button and a 'Download SDKs' link. Below the banner, there are three icons: a stack of squares labeled 'Easily Integrate Powerful Visual Analysis into Your App', a gear with arrows labeled 'Continuously Learning', and two interlocking puzzle pieces labeled 'Integrated with AWS Services'. At the bottom, there's a footer with links for 'Feedback', 'English (US)', and copyright information: '© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use'.