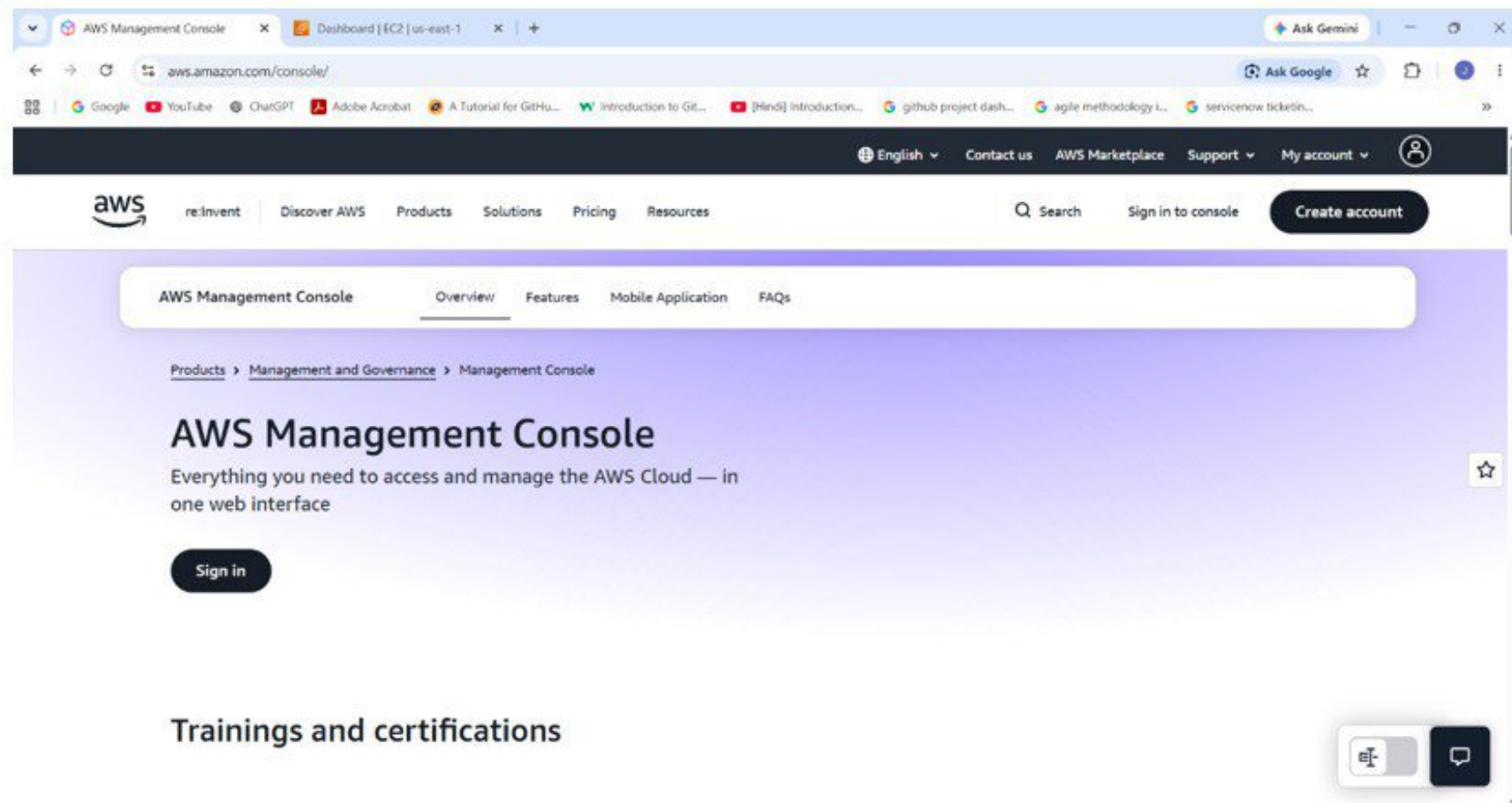


EC2 INSTANCE CREATION GUIDE

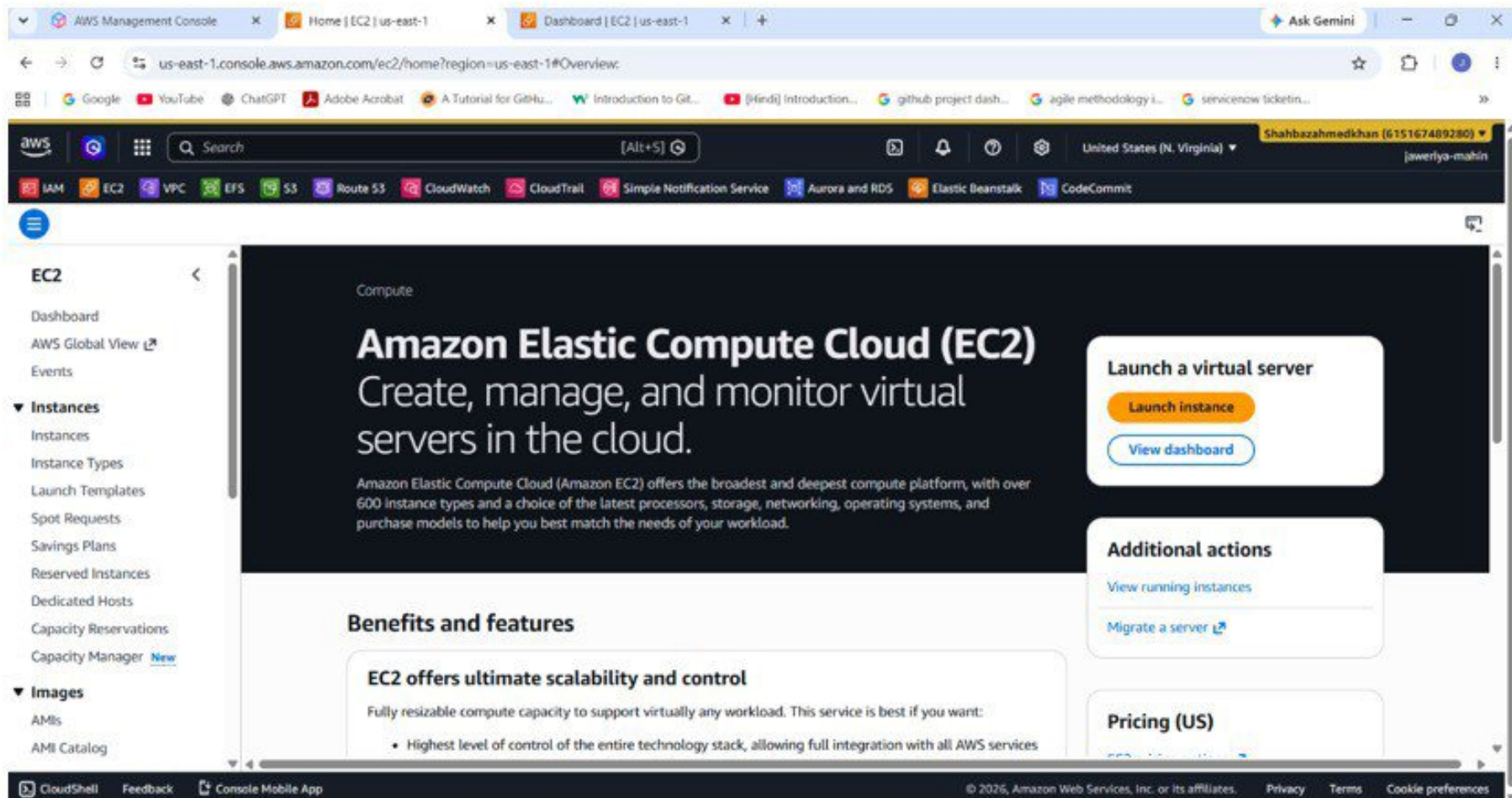
STEP:1 LOGIN TO AWS CONSOLE

- > Open aws management console
- > Sign in with your aws account



STEP:2 OPEN EC2 SERVICES

- Search **EC2** in aws console
- Click on launch instance



STEP:3 INSTANCE CONFIGURATION

- Enter instance name
- Select amazon linux AMI

The screenshot shows the AWS Management Console interface for launching an EC2 instance. The browser address bar indicates the URL is `us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:`. The console header includes the AWS logo, a search bar, and navigation links for various services like IAM, EC2, VPC, etc. The main content area is titled 'Launch an instance' and includes a blue informational banner at the top. Below this, the 'Name and tags' section has a text input field containing 'AWS instance' and an 'Add additional tags' button. The 'Application and OS Images (Amazon Machine Image)' section features a search bar and a 'Quick Start' tab. On the right side, a 'Summary' panel displays configuration details: 'Number of instances' set to 1, 'Software Image (AMI)' as 'Amazon Linux 2023 AMI 2023.12...', 'Virtual server type (instance type)' as 't2.micro', 'Firewall (security group)' as 'New security group', and 'Storage (volumes)' as '1 volume(s) - 8 GiB'. A 'Launch instance' button is visible at the bottom right of the console area.

Launch an instance

It seems like you may be new to launching instances in EC2. Take a walkthrough to learn about EC2, how to launch instances and about best practices.

[Take a walkthrough](#) [Do not show me this message again.](#)

Launch an instance [Info](#)

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags [Info](#)

Name

AWS instance [Add additional tags](#)

Application and OS Images (Amazon Machine Image) [Info](#)

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose [Browse more AMIs](#).

Search our full catalog including 1000s of application and OS images

Recents [Quick Start](#)

Summary

Number of instances [Info](#)

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.12...[read more](#)

ami-0521cb2d60cfbb1a6

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

[Launch instance](#)

© 2026, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

STEP:4 CREATE KEY PAIR OR SECURITY GROUP

- Click on create new key pair
- Enter key pair name
- Allow SSH (port 22)
- Select anywhere as source

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

Google YouTube ChatGPT Adobe Acrobat A Tutorial for GitHub... Introduction to Git... [Hindi] Introduction... github project

aws Search [Alt+S]

IAM EC2 VPC EFS S3 Route 53 CloudWatch CloudTrail Simple Notification Service Aurora and RDS Elastic B

EC2 > Instances > Launch an instance

▼ **Key pair (login)** Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - *required*

my-key ▼ Create new key pair

▼ **Network settings** Info Edit

Network Info

vpc-04d4856546691efe0

Subnet Info

No preference (Default subnet in any availability zone)

Auto-assign public IP Info

Enable

Firewall (security groups) Info

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☒ Create security group ☐ Select existing security group

We'll create a new security group called 'launch-wizard-12' with the following rules:

STEP:5 LAUNCH INSTANCE

➤ Click on launch instance

The screenshot shows the AWS Management Console interface for the 'Launch an instance' page. The browser address bar indicates the URL is `us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:`. The console header shows the user is logged in as 'Shahbazahmedkhan (615167489280)' in the 'United States (N. Virginia)' region. The breadcrumb navigation shows 'EC2 > Instances > Launch an instance'.

A green success banner at the top states: 'Success Successfully initiated launch of instance (i-008872d7dd25a84b3)'. Below this is a 'Launch log' section. The 'Next Steps' section includes a search bar with the placeholder text 'What would you like to do next with this instance, for example "create alarm" or "create backup"'. Below the search bar are four recommended actions:

- Create billing usage alerts**: To manage costs and avoid surprise bills, set up email notifications for billing usage thresholds. [Create billing alerts](#)
- Connect to your instance**: Once your instance is running, log into it from your local computer. [Connect to instance](#) [Learn more](#)
- Connect an RDS database**: Configure the connection between an EC2 instance and a database to allow traffic flow between them. [Connect an RDS database](#) [Create a new RDS database](#) [Learn more](#)
- Create EBS snapshot policy**: Create a policy that automates the creation, retention, and deletion of EBS snapshots. [Create EBS snapshot policy](#)

The footer of the console shows links for 'CloudShell', 'Feedback', and 'Console Mobile App', along with the copyright notice '© 2026, Amazon Web Services, Inc. or its affiliates.' and links for 'Privacy', 'Terms', and 'Cookie preferences'.

OUTPUT: EC2 INSTANCE SUCCESSFULLY LAUNCHED

The screenshot displays the AWS Management Console interface for the 'us-east-1' region. The left-hand navigation pane shows the 'EC2' service selected, with a sub-menu for 'Instances'. The main content area is titled 'Instances (1/1)' and shows a single instance in a 'Running' state. The instance details are expanded, showing the 'Instance summary' tab. The instance ID is 'i-008872d7dd25a84b3', and its state is 'Running'. The public IPv4 address is '18.215.180.29', and the private IPv4 address is '172.31.17.182'. The public DNS is 'ec2-18-215-180-29.compute-1.amazonaws.com'. The instance is a 't2.micro' type, located in the 'us-east-1c' availability zone. The status check shows '2/2 checks passed'.

Instances (1/1)

Name	Instance ID	Instance state	Instance type	Status check	Availability Zone	Public IPv4 DNS
AWS instance	i-008872d7dd25a84b3	Running	t2.micro	2/2 checks passed	us-east-1c	ec2-18-215-180-29.co...

i-008872d7dd25a84b3 (AWS instance)

Instance summary

Instance ID	Public IPv4 address	Private IPv4 addresses
i-008872d7dd25a84b3	18.215.180.29 open address	172.31.17.182
IPv6 address	Instance state	Public DNS
-	Running	ec2-18-215-180-29.compute-1.amazonaws.com open