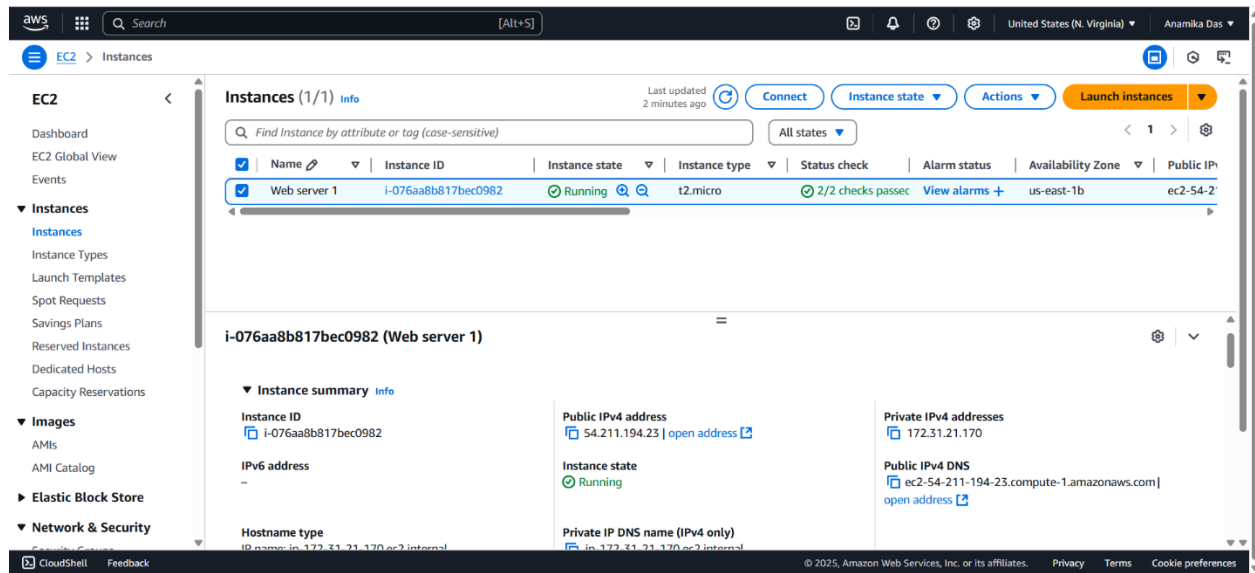
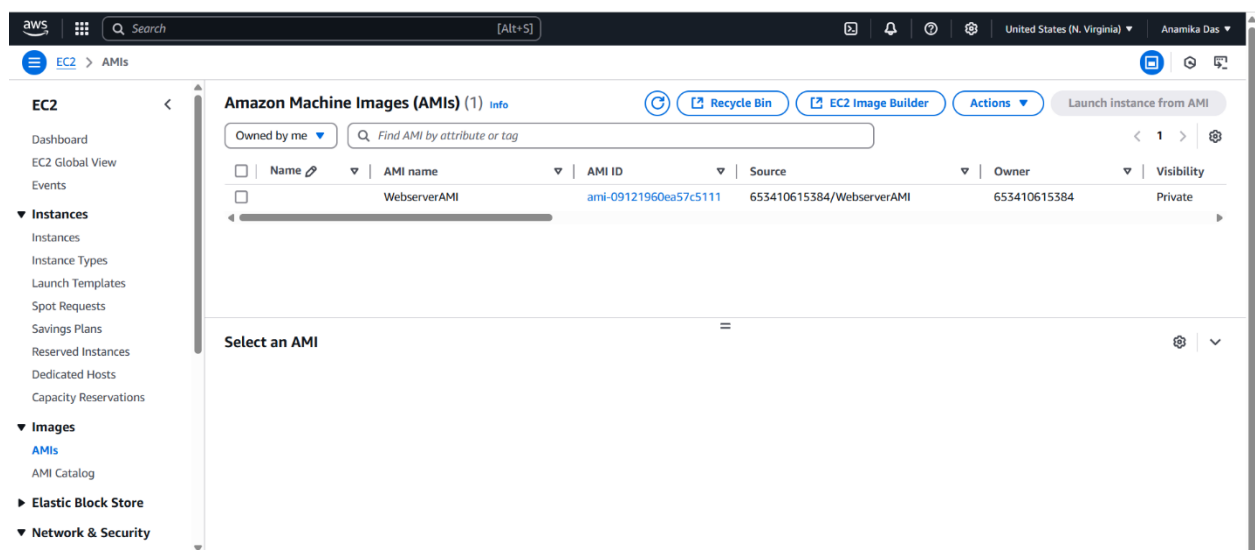


1.



The screenshot displays the AWS Management Console for the EC2 Instances page. The instance 'Web server 1' (i-076aa8b817bec0982) is in a 'Running' state. The instance details show it is a t2.micro instance in the us-east-1b availability zone. The instance summary includes the instance ID, public IPv4 address (54.211.194.23), private IPv4 address (172.31.21.170), and public IPv4 DNS (ec2-54-211-194-23.compute-1.amazonaws.com).

Welcome to my anamika-ec2 instance.



The screenshot displays the AWS Management Console for the Amazon Machine Images (AMIs) page. The AMI 'WebserverAMI' (ami-09121960ea57c5111) is listed. The AMI details show it is a Linux/UNIX AMI in the us-east-1b availability zone. The AMI summary includes the AMI ID, public IPv4 address (54.211.194.23), private IPv4 address (172.31.21.170), and public IPv4 DNS (ec2-54-211-194-23.compute-1.amazonaws.com).

2.

**Load balancers (1/1)**

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Filter load balancers

<input checked="" type="checkbox"/>	Name	DNS name	State	VPC ID	Availability Zones	Type	Date create
<input checked="" type="checkbox"/>	LabELB	LabELB-1825878391.us-eas...	Active	vpc-06b879994c82e6ec2	6 Availability Zones	application	March 20, 2025

**Load balancer: LabELB**

subnets: subnet-02cfa649cecc4b45b (us-east-1b (use1-az4)), subnet-088443bf15117e995 (us-east-1e (use1-az3)), subnet-06366e247cd5549d0 (us-east-1f (use1-az5))

**Load balancer ARN**  
arn:aws:elasticloadbalancing:us-east-1:653410615384:loadbalancer/app/LabELB/99639c09b3519e48

**DNS name info**  
LabELB-1825878391.us-east-1.elb.amazonaws.com (A Record)

3.

**Lab Auto Scaling Group**

**Lab Auto Scaling Group Capacity overview**

arn:aws:autoscaling:us-east-1:653410615384:autoScalingGroup:5e6c5245-e9b8-492e-8d0f-e9d24200a6a0:autoScalingGroupName/Lab Auto Scaling Group

Desired capacity	Scaling limits (Min - Max)	Desired capacity type	Status
2	2 - 6	Units (number of instances)	-

**Date created**  
Thu Mar 20 2025 21:09:10 GMT-0500 (Central Daylight Time)

**Details** | Integrations - new | Automatic scaling | Instance management | Instance refresh | Activity | Monitoring

**Launch template**

Launch template	AMI ID	Instance type	Owner
lt-07de7c23aacb8dc51 Lab-Template	ami-09121960ea57c5111	t2.micro	arn:aws:iam::653410615384:root

Version	Security groups	Security group IDs	Create time
Default	-	sg-091f0c15d4ccb801	Thu Mar 20 2025 20:58:37 GMT-0500 (Central Daylight Time)

4.

The screenshot shows the AWS Management Console for the 'United States (N. Virginia)' region. The left sidebar shows the 'EC2' menu with 'Instances' selected. The main panel displays a list of instances. The 'Lab Instance' with ID 'i-01f0c388bcf83d51c' is selected. Below the list, the details for this instance are shown, including its tags.

Key	Value
aws:ec2:launched-by	1
aws:ec2:launched-by	lt-07de7c23aacb8dc51
Name	Lab Instance
aws:autoscaling:groupName	Lab Auto Scaling Group

4.

The screenshot shows a web browser window with the address bar displaying the URL 'http://labelb-1825878391.us-east-1.elb.amazonaws.com/'. The browser's address bar and tabs are visible.

Welcome to my anamika-ec2 instance.

5.

The screenshot shows the AWS Management Console for the 'United States (N. Virginia)' region. The left sidebar shows the 'EC2' menu with 'Instances' selected. The main panel displays a list of instances. The 'Lab Instance' with ID 'i-01f0c388bcf83d51c' is selected.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
Web server 1	i-076aa8b817bec0982	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-54-2...
Lab Instance	i-0f42955c1dc8e176b	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-54-1...
Lab Instance	i-0dd7c91c491b5be9b	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-54-2...
Lab Instance	i-01f0c388bcf83d51c	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1d	ec2-34-2...
Lab Instance	i-0d065ad430621d147	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1c	ec2-52-7...