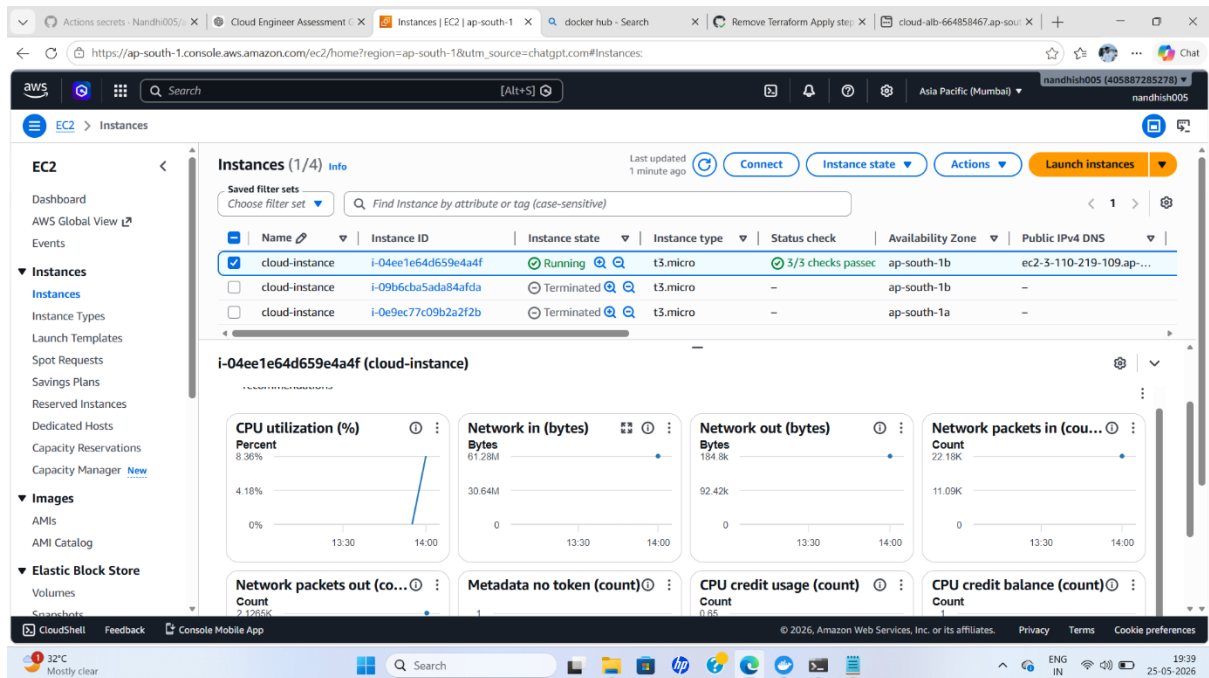
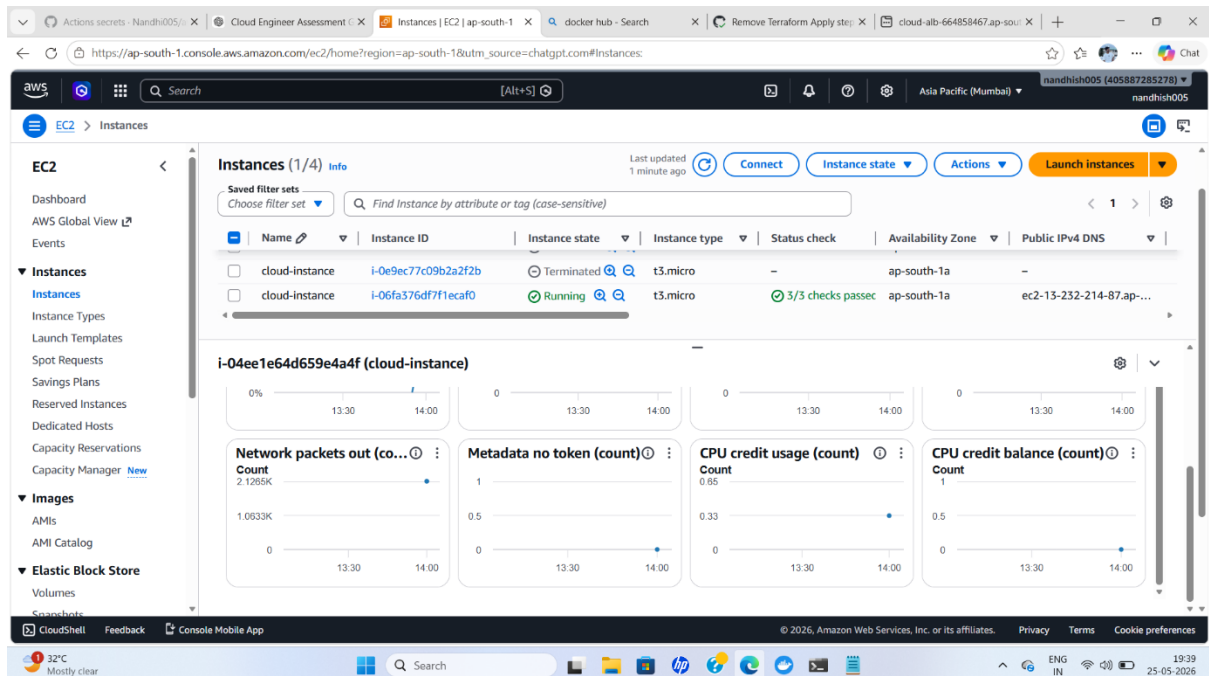


PROJECT IMAGES

1) Instance logs

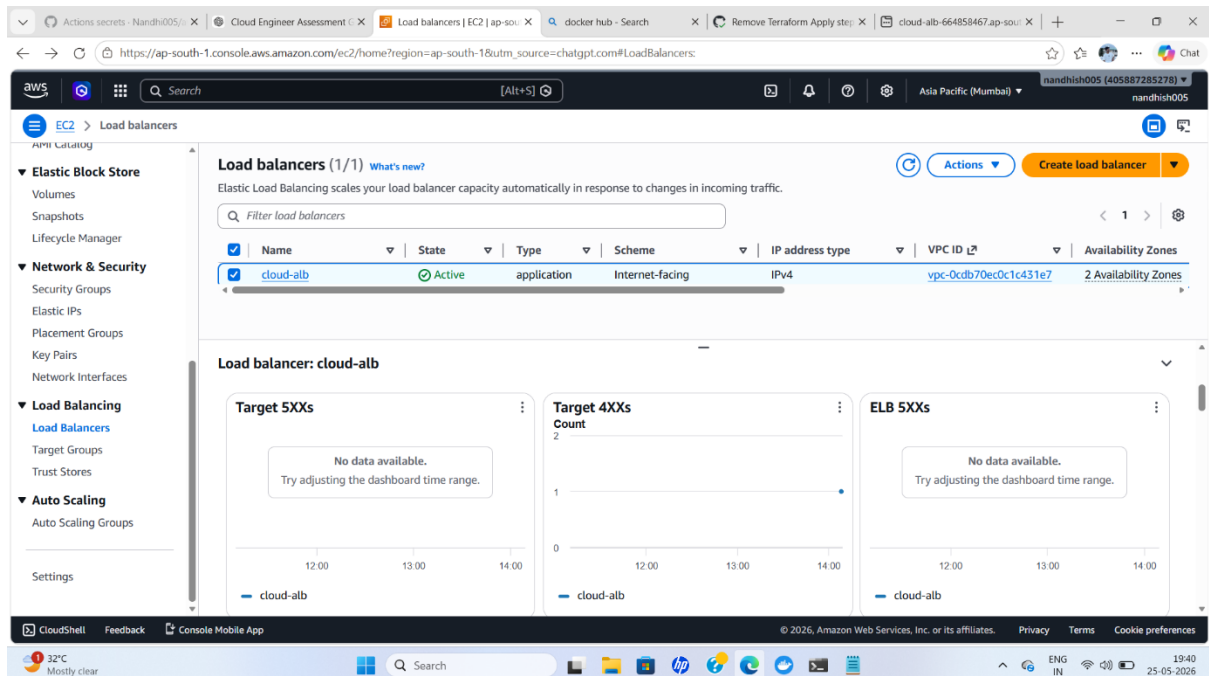
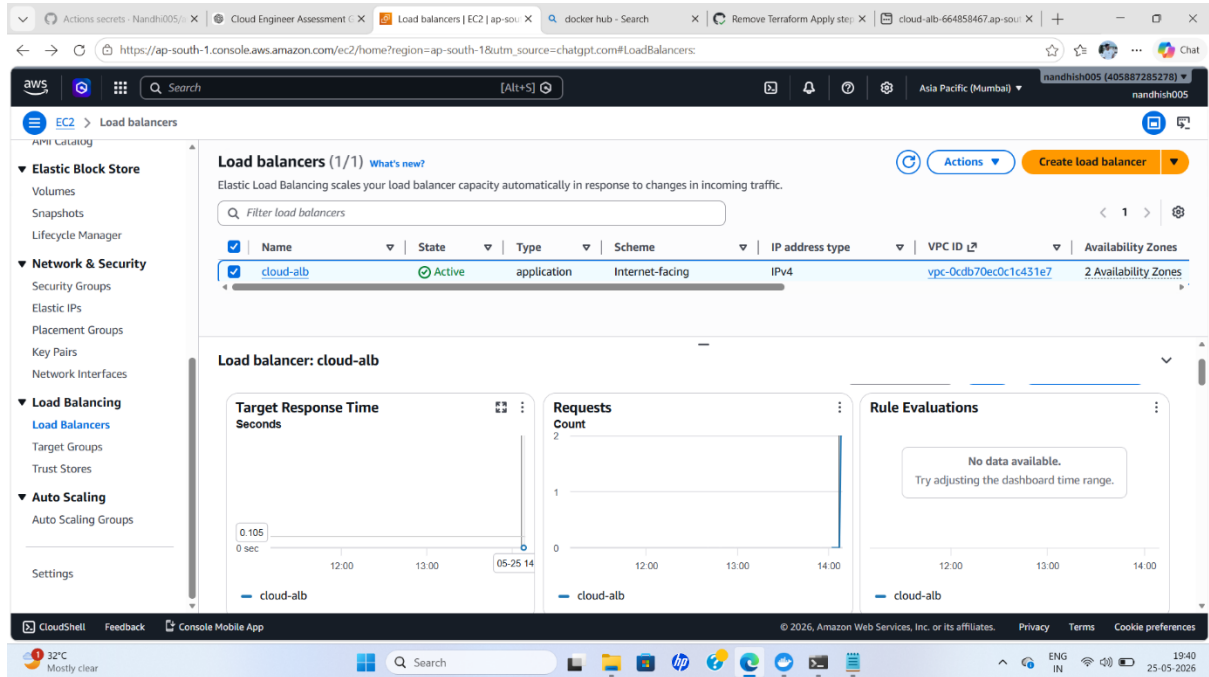


2) Instance Logs



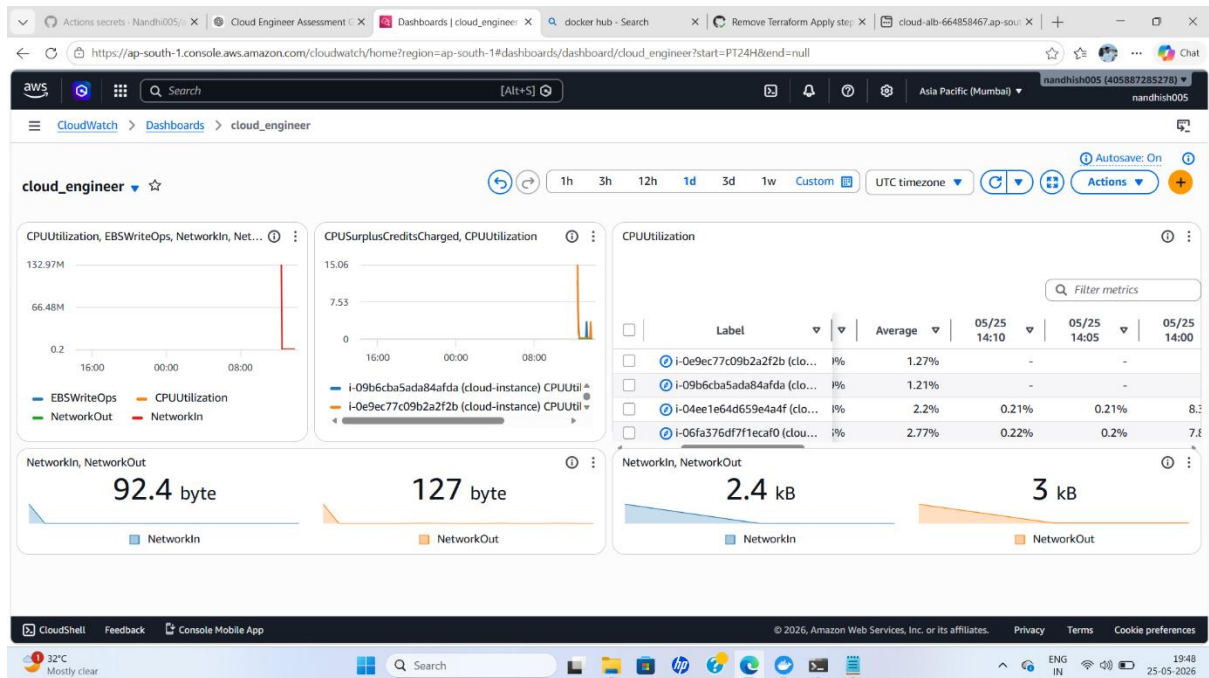
PROJECT IMAGES

3) Load Balancer Logs

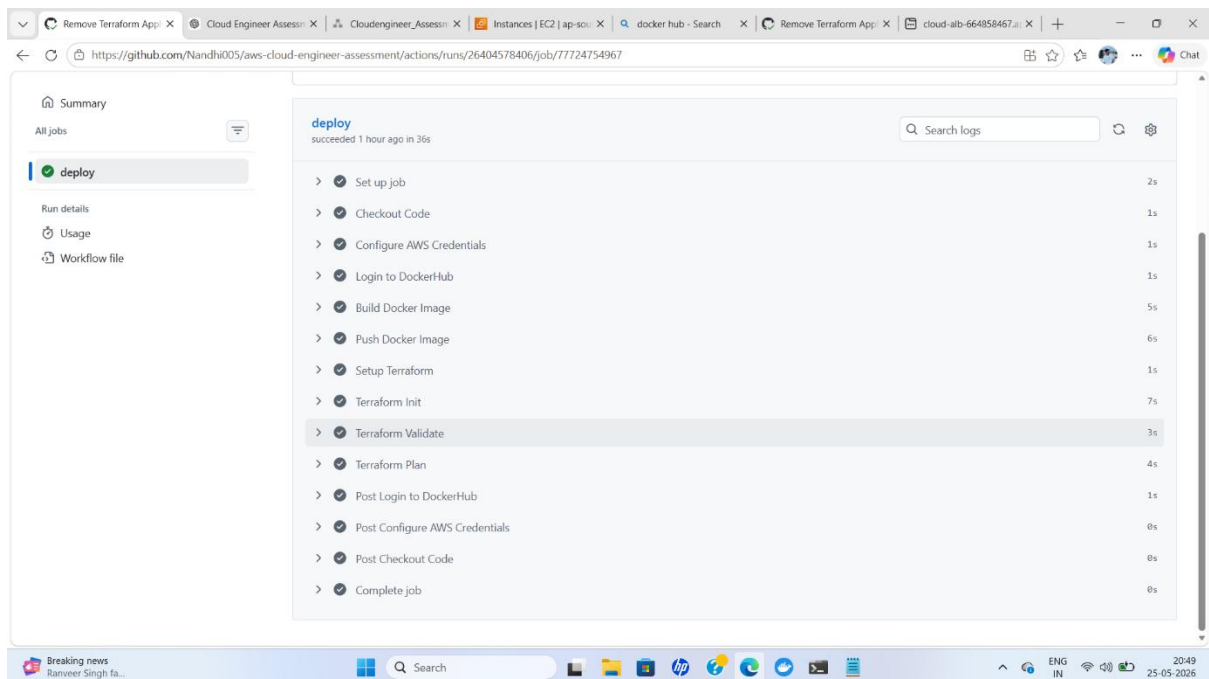


PROJECT IMAGES

4) CloudWatch Dashboard



5) GitHub Actions



PROJECT IMAGES

6) Terraform Output

```
Command Prompt
aws_launch_template.app.template: Creating...
aws_subnet.public.1: Still creating... [00m10s elapsed]
aws_subnet.public.2: Still creating... [00m10s elapsed]
aws_subnet.public.1: Creation complete after 12s [id=subnet-087036f50a86ba6ac]
aws_route_table_association.public_assoc.1: Creating...
aws_route_table_association.public_assoc.1: Creation complete after 1s [id=rtbassoc-0f3e38a1abf606856]
aws_launch_template.app.template: Creation complete after 6s [id=lt-0e62681f6c46f68d5]
aws_subnet.public.2: Creation complete after 16s [id=subnet-01d9cde3b0ef9943b]
aws_route_table_association.public_assoc.2: Creating...
aws_lb.app_lb: Creating...
aws_autoscaling_group.app.asg: Creating...
aws_route_table_association.public_assoc.2: Creation complete after 0s [id=rtbassoc-0d986b3971f01a51b]
aws_lb.app_lb: Still creating... [00m10s elapsed]
aws_autoscaling_group.app.asg: Still creating... [00m10s elapsed]
aws_autoscaling_group.app.asg: Creation complete after 11s [id=terraform-20260525135930031500000004]
aws_lb.app_lb: Still creating... [00m20s elapsed]
aws_lb.app_lb: Still creating... [00m30s elapsed]
aws_lb.app_lb: Still creating... [00m40s elapsed]
aws_lb.app_lb: Still creating... [00m50s elapsed]
aws_lb.app_lb: Still creating... [01m00s elapsed]
aws_lb.app_lb: Still creating... [01m10s elapsed]
aws_lb.app_lb: Still creating... [01m20s elapsed]
aws_lb.app_lb: Still creating... [01m30s elapsed]
aws_lb.app_lb: Still creating... [01m40s elapsed]
aws_lb.app_lb: Still creating... [01m50s elapsed]
aws_lb.app_lb: Still creating... [02m00s elapsed]
aws_lb.app_lb: Still creating... [02m10s elapsed]
aws_lb.app_lb: Still creating... [02m20s elapsed]
aws_lb.app_lb: Still creating... [02m30s elapsed]
aws_lb.app_lb: Still creating... [02m40s elapsed]
aws_lb.app_lb: Still creating... [02m50s elapsed]
aws_lb.app_lb: Still creating... [03m00s elapsed]
aws_lb.app_lb: Creation complete after 3m4s [id=arn:aws:elasticloadbalancing:ap-south-1:405887285278:loadbalancer/app/cloud-alb/28bcd68da5ea9405]
aws_lb_listener.listener: Creating...
aws_lb_listener.listener: Creation complete after 1s [id=arn:aws:elasticloadbalancing:ap-south-1:405887285278:listener/app/cloud-alb/28bcd68da5ea9405/1f13ceb7d5c52307]

Apply complete! Resources: 16 added, 0 changed, 0 destroyed.

Outputs:
```

7) Docker

The screenshot shows the Docker Desktop application window. The left sidebar contains navigation options: Gordon, Containers, Images, Logs, Volumes, Kubernetes, Builds, Models, Docker Hub, Docker Scout, MCP Toolkit (BETA), and Extensions. The main panel is titled 'Images' and has tabs for 'Local' and 'My Hub'. The 'Local' tab is selected, showing a list of images. The list has columns for Tags, OS, Vulnerabilities, Last pushed, Size, and Actions. The images listed are:

Tags	OS	Vulnerabilities	Last pushed	Size	Actions
nandheeswaran/cloud-app v1	Linux	Inactive	5 minutes ago	63.09 MB	Pull, Copy
nandheeswaran/frontend v3	Linux	Inactive	2 months ago	25.98 MB	Pull, Copy
v2	Linux	Inactive	2 months ago	25.98 MB	Pull, Copy
v1	Linux	Inactive	2 months ago	48.87 MB	Pull, Copy
nandheeswaran/backend v4	Linux	Inactive	2 months ago	398.22 MB	Pull, Copy
v2	Linux	Inactive	2 months ago	398.22 MB	Pull, Copy
v3	Linux	Inactive	2 months ago	398.17 MB	Pull, Copy

At the bottom of the window, there is a status bar showing 'Engine running', system resources (RAM 0.95 GB, CPU 0.00%, Disk 1.73 GB used), and a terminal icon. The system tray at the very bottom shows the date and time as 20:59 on 25-05-2026.

PROJECT IMAGES

8) EC2, Load Balancer, Target Group

The screenshot displays the AWS Management Console for the 'ap-south-1' region. The 'Instances' page is active, showing a list of two EC2 instances. The first instance, 'cloud-instance' with ID 'i-04ee1e64d659e4a4f', is in a 'Running' state. The second instance, 'cloud-instance' with ID 'i-06fa376df7f1ecaf0', is also in a 'Running' state. The console shows details for the first instance, including its Instance ID, IP address, and status. A tooltip indicates that the Public IPv4 address has been copied.

Name	Instance ID	Instance state	Instance type	Status check	Availability Zone	Public IPv4 DNS
cloud-instance	i-04ee1e64d659e4a4f	Running	t3.micro	3/3 checks passed	ap-south-1b	ec2-3-110-219-109.ap-...
cloud-instance	i-06fa376df7f1ecaf0	Running	t3.micro	3/3 checks passed	ap-south-1a	ec2-13-232-214-87.ap-...

i-04ee1e64d659e4a4f (cloud-instance)

Instance summary

Instance ID: i-04ee1e64d659e4a4f

IPV6 address: -

Hostname type: -

Public IPv4 address: 3.110.219.109 | open address

Instance state: Running

Private IPv4 addresses: 10.0.2.63

Public DNS: ec2-3-110-219-109.ap-south-1.compute.amazonaws.com | open address

Private IP DNS name (IPv4 only): -

The screenshot displays the AWS Management Console for the 'ap-south-1' region. The 'Load balancers' page is active, showing a list of one load balancer. The load balancer, 'cloud-alb', is in an 'Active' state. The console shows details for the load balancer, including its Name, State, Type, Scheme, IP address type, VPC ID, and Availability Zones.

Name	State	Type	Scheme	IP address type	VPC ID	Availability Zones
cloud-alb	Active	application	Internet-facing	IPv4	vpc-0c0db70ec0c1c431e7	2 Availability Zones

Load balancer: cloud-alb

Details

Load balancer type: Application

Status: Active

Scheme: Internet-facing

Hosted zone: ZP97RAFLXTNZK

VPC: vpc-0c0db70ec0c1c431e7

Availability Zones: subnet-087036f50a86ba6ac | ap-south-1a (aws1-az1)

Load balancer IP address type: IPv4

Date created: May 25, 2026, 19:29 (UTC+05:30)

PROJECT IMAGES

The screenshot shows the AWS Management Console interface for the 'Target groups' page. The console is running in a web browser with multiple tabs open, including 'Nandhi005/aws-cloud', 'Cloud Engineer Assessment', 'Cloudengineer_Assessment', 'Target groups | EC2 | ap-south-1', 'docker hub - Search', 'Remove Terraform App', and 'cloud-alb-664858467.a1'. The URL in the address bar is 'https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#TargetGroups'.

The console header shows the AWS logo, a search bar, and the user's profile 'nandhi005 (405887285278)' in the 'Asia Pacific (Mumbai)' region. The left-hand navigation menu is expanded, showing categories like 'Elastic Block Store', 'Network & Security', 'Load Balancing', and 'Auto Scaling'. The 'Target Groups' page is selected under 'Load Balancing'.

The main content area displays 'Target groups (1/1)' with a search bar and a table of target groups. The table has columns for Name, ARN, Port, Protocol, Target type, Load balancer, and VPC ID. The only target group listed is 'cloud-target-group' with an ARN of 'arn:aws:elasticloadbalancing:ap-south-1:405887285278:targetgroup/cloud-target-group/b402ebe6bb0d9a79', port 80, protocol HTTP, target type Instance, load balancer cloud-alb, and VPC ID vpc-0cdb70ec0c1c431e7.

Below the table, the details for the 'cloud-target-group' target group are shown. The details include the ARN, target type (Instance), IP address type (IPv4), protocol (HTTP), port (80), protocol version (HTTP1), load balancer (cloud-alb), and VPC ID (vpc-0cdb70ec0c1c431e7). The console also shows the bottom status bar with the date and time '21:00 25-05-2026'.