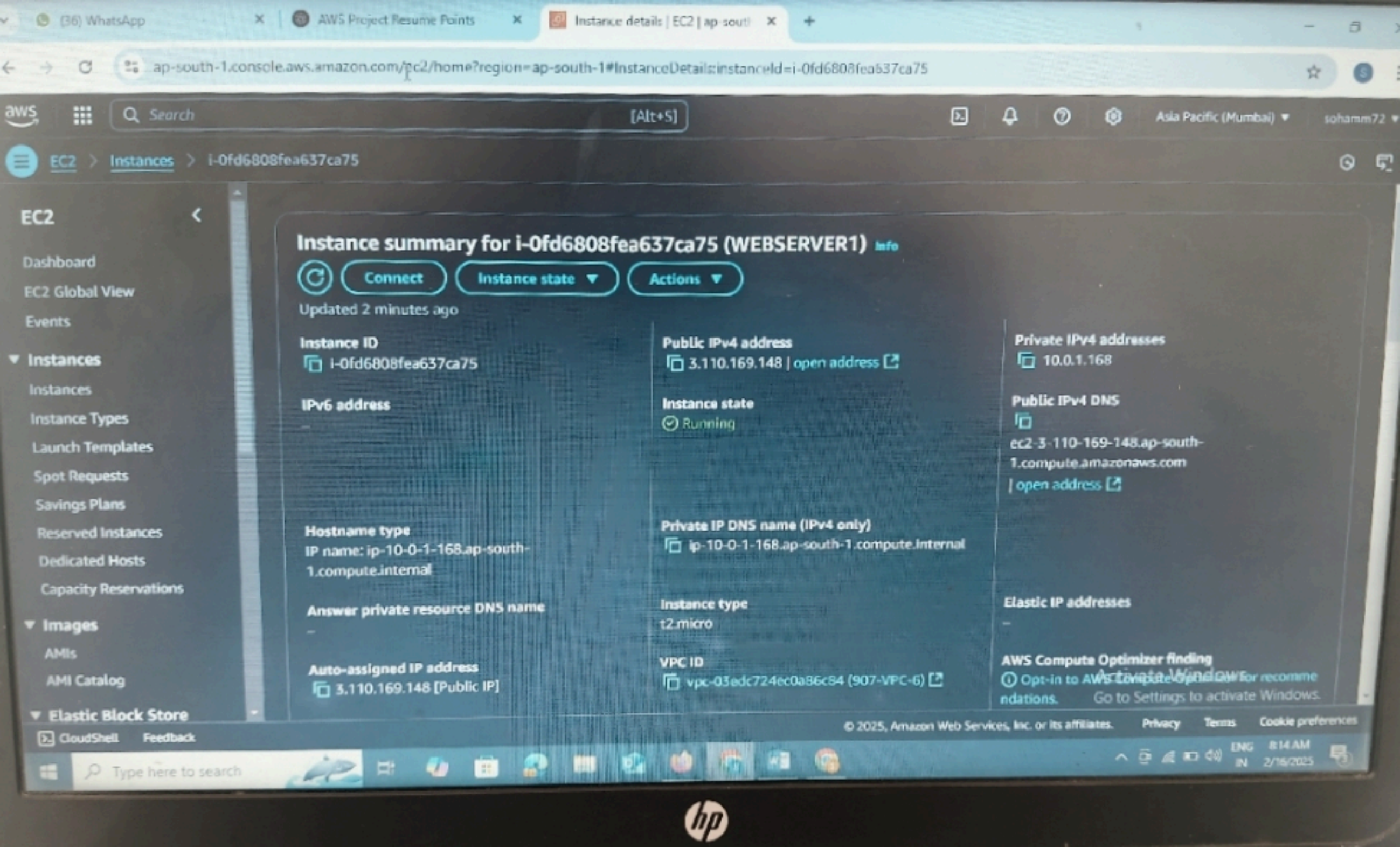


ENG 8:14 AM



EC2

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Instance summary for i-0fd6808fea637ca75 (WEBSERVER1) Info



Connect

Instance state ▾

Actions ▾

Updated 2 minutes ago

Instance ID

i-0fd6808fea637ca75

IPv6 address

-

Hostname type

IP name: ip-10-0-1-168.ap-south-1.compute.internal

Answer private resource DNS name

-

Auto-assigned IP address

3.110.169.148 [Public IP]

Public IPv4 address

3.110.169.148 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-10-0-1-168.ap-south-1.compute.internal

Instance type

t2.micro

VPC ID

vpc-03edc724ec0a86c84 (907-VPC-6)

Private IPv4 addresses

10.0.1.168

Public IPv4 DNS

-

ec2-3-110-169-148.ap-south-1.compute.amazonaws.com

| open address

Elastic IP addresses

-

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. Go to Settings to activate Windows.

- EC2
- Instances
- Dashboard
- EC2 Global View
- Events
- Instances
 - Instances
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Capacity Reservations
- Images
 - AMIs
 - AMI Catalog
- Elastic Block Store

Hostname type
IP name: ip-10-0-1-168.ap-south-1.compute.internal

Answer private resource DNS name
-

Auto-assigned IP address
3.110.169.148 [Public IP]

IAM Role
915-ec2-demo-role

IMDSv2
Required

Operator
-

Private IP DNS name (IPv4 only)
ip-10-0-1-168.ap-south-1.compute.internal

Instance type
t2.micro

VPC ID
vpc-03edc724ec0a86c84 (907-VPC-6)

Subnet ID
subnet-0aa086e7cfa84d710 (907-VPC-6-PUBLIC-SN)

Instance ARN
arn:aws:ec2:ap-south-1:084828605125:instance/i-0fd6808fea637ca75

Elastic IP addresses
-

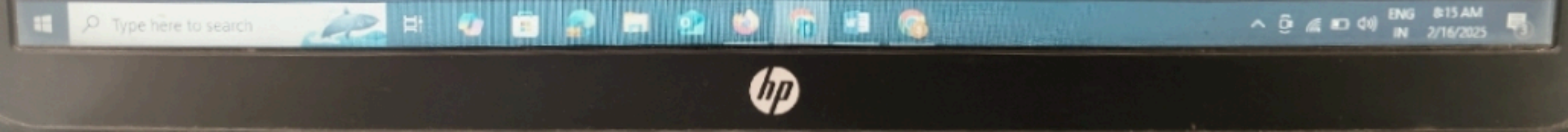
AWS Compute Optimizer finding
1 Opt-in to AWS Compute Optimizer for recommendations.
| Learn more

Auto Scaling Group name
-

Managed
false

- Details
- Status and alarms
- Monitoring
- Security
- Networking
- Storage
- Tags

Activate Windows
Go to Settings to activate Windows.



EC2

- Dashboard
- EC2 Global View
- Events
- ▼ Instances
 - Instances
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Capacity Reservations

▼ Images

- AMIs
- AMI Catalog

▼ Elastic Block Store

- CloudShell
- Feedback

Details

Status and alarms

Monitoring

Security


Networking

Storage


Tags

▼ Instance details [Info](#)

AMI ID

 ami-05fa46471b02db0ce

AMI name

 al2023-ami-2023.6.20250128.0-kernel-6.1-x86_64

Stop protection

Disabled

Instance auto-recovery

Default


AMI Launch Index

0

Credit specification

standard

Usage operation

 RunInstances


Monitoring

detailed

Allowed image

-

Launch time

 Mon Feb 03 2025 17:37:09 GMT+0530 (India Standard Time) (13 days)

Lifecycle

normal

Key pair assigned at launch

 907-demo-key-5


Kernel ID

-

RAM disk ID

-


Platform details

 Linux/UNIX

Termination protection

Disabled

AMI location

 amazon/al2023-ami-2023.6.20250128.0-kernel-6.1-x86_64

Stop-hibernate behavior

Disabled


State transition reason

-

State transition message

-

Owner

 084828605125

Activate Windows

Settings to activate Windows.



EC2



Dashboard

EC2 Global View

Events

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts


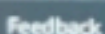
Capacity Reservations

▼ Images

AMIs

AMI Catalog

▼ Elastic Block Store

 CloudShell 

Usage operation

 RunInstances

Enclaves Support

-

Allow tags in instance metadata

Disabled

▼ Host and placement group [Info](#)


Host ID

-

Host resource group name

-

Virtualization type

 hvm

Number of vCPUs

1


▼ Capacity reservation [Info](#)

Capacity Reservation ID


RAM disk ID

-

Boot mode

 uefi-preferred


Use RBN as guest OS hostname

 Disabled

Affinity

-


Tenancy

 default


Reservation

 r-0b4bcaa5c88750ca3


Owner

 084828605125

Current instance boot mode

 legacy-bios

Answer RBN DNS hostname IPv4

 Disabled

Placement group

-

Placement group ID

-

Partition number

-

Activate Windows

Go to Settings to activate Windows.

