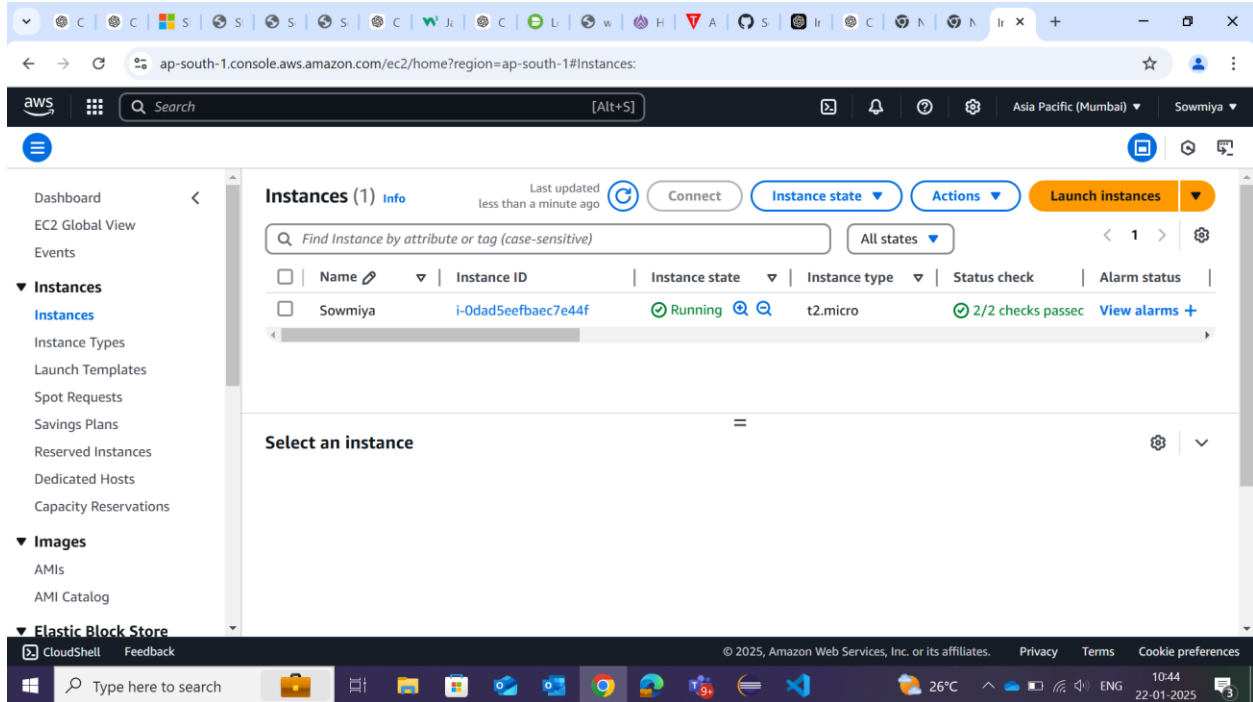


AWS TASK-1

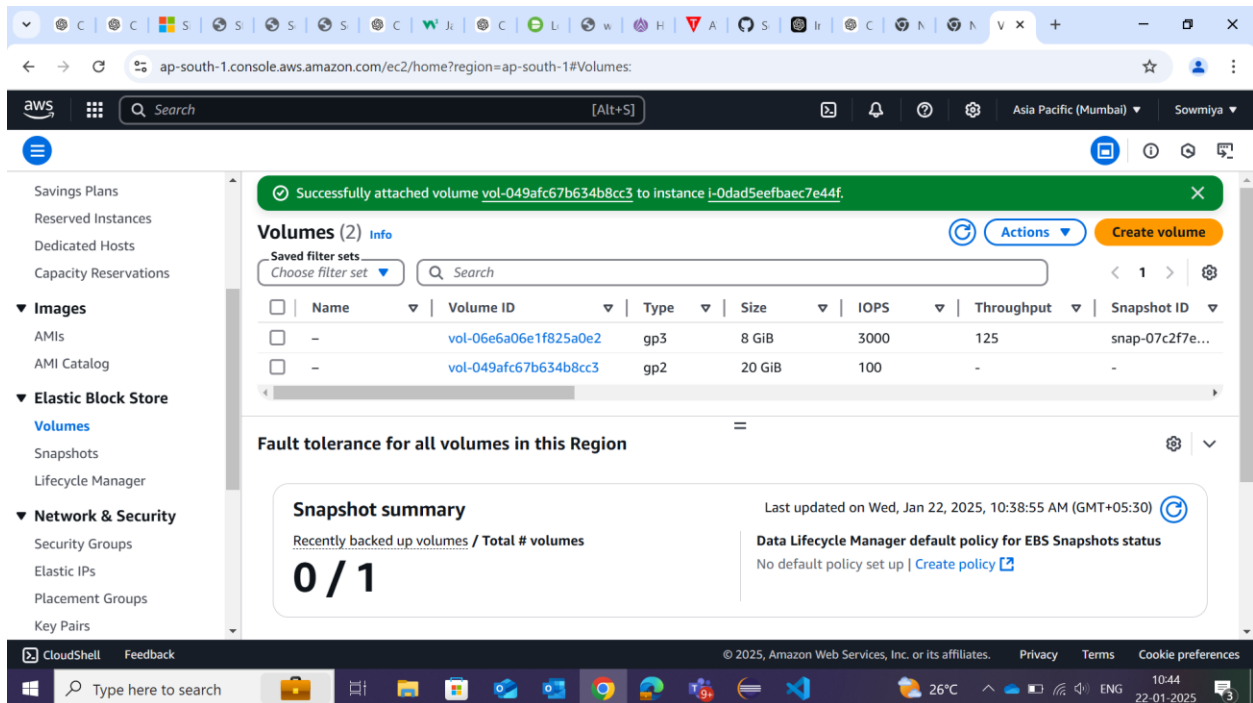
Created Instance and Attached Volume



The screenshot shows the AWS Management Console for the 'ap-south-1' region. The 'Instances' page displays a table with one instance:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
Sowmiya	i-0dad5eefbaec7e44f	Running	t2.micro	2/2 checks passed	View alarms

The left sidebar shows navigation options: Dashboard, EC2 Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, AMI Catalog, and Elastic Block Store.



The screenshot shows the AWS Management Console for the 'ap-south-1' region, specifically the 'Volumes' page. A green notification banner at the top states: "Successfully attached volume vol-049afc67b634b8cc3 to instance i-0dad5eefbaec7e44f." The 'Volumes' table lists two volumes:

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID
-	vol-06e6a06e1f825a0e2	gp3	8 GiB	3000	125	snap-07c2f7e...
-	vol-049afc67b634b8cc3	gp2	20 GiB	100	-	-

The left sidebar shows navigation options: Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, AMI Catalog, Elastic Block Store, Volumes, Snapshots, Lifecycle Manager, Network & Security, Security Groups, Elastic IPs, Placement Groups, and Key Pairs.