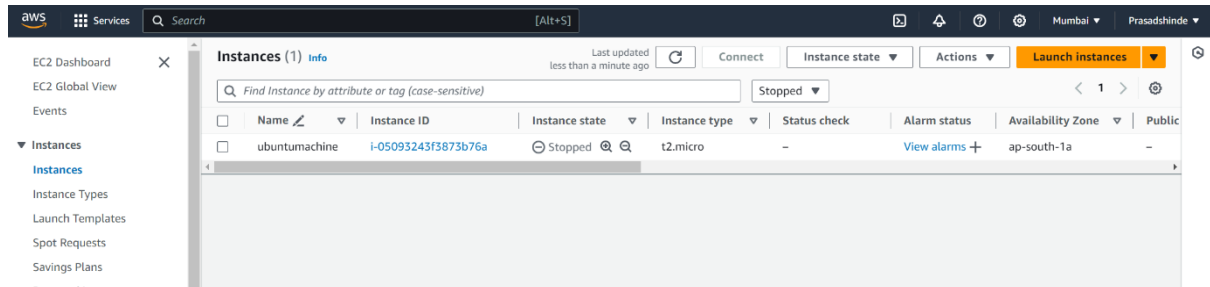


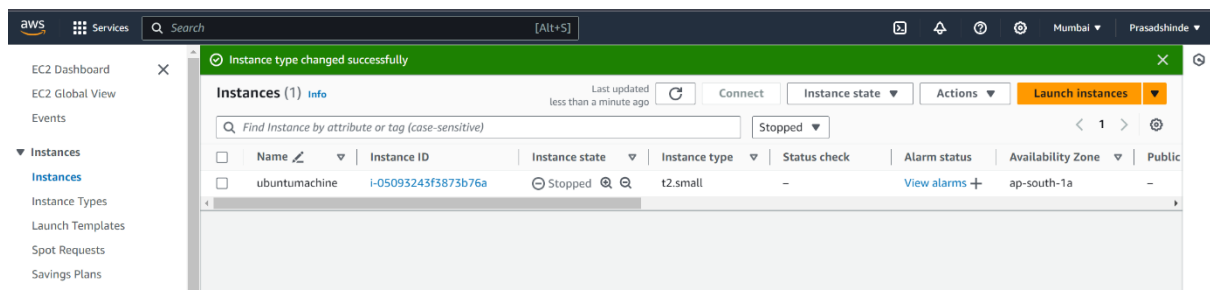
24th August Pratical

1. Vertical scaling

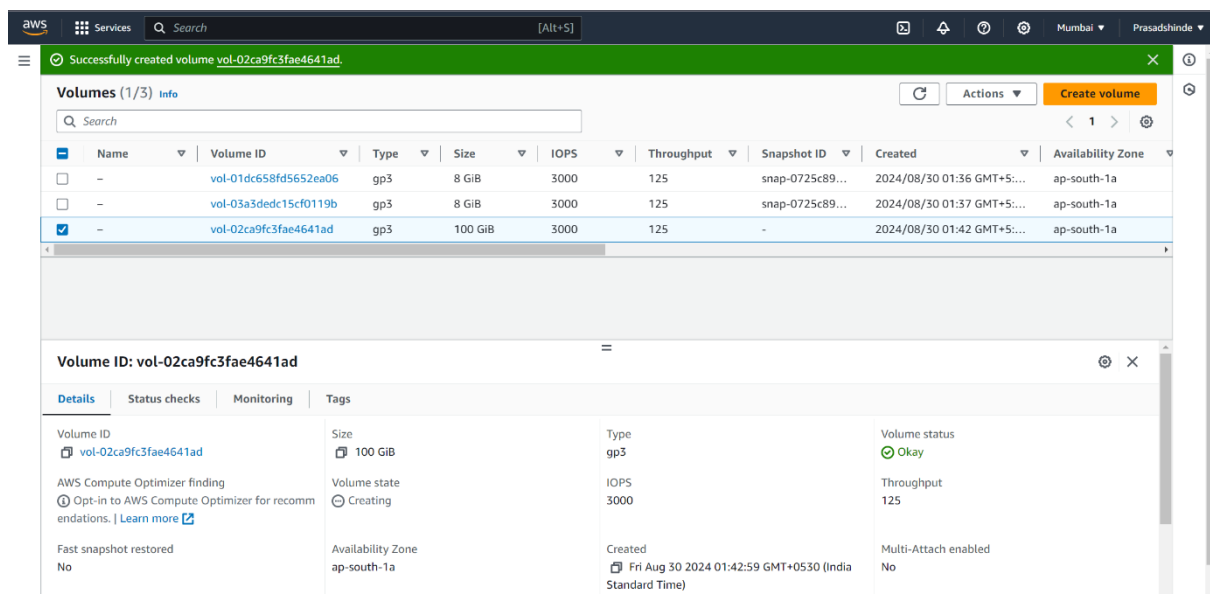
a) to apply vertical scaling we need to stop the instance



b)Change it into t2.small



c)create one volume



d)attach EBS volume to instance

Attach volume [Info](#)

Attach a volume to an instance to use it as you would a regular physical hard disk drive.

Basic details

Volume ID
[vol-02ca9fc3fae4641ad](#)

Availability Zone
ap-south-1a

Instance [Info](#)
[i-05093243f3873b76a](#)

Only instances in the same Availability Zone as the selected volume are displayed.

Device name [Info](#)
[/dev/sdf](#)

Recommended device names for Linux: [/dev/xvda](#) for root volume, [/dev/sdf-p](#) for data volumes.

Newer Linux kernels may rename your devices to [/dev/xvdf](#) through [/dev/xvdp](#) internally, even when the device name entered here (and shown in the details) is [/dev/sdf](#) through [/dev/sdp](#).

[Cancel](#) [Attach volume](#)

Successfully Attach the volume to instance

Successfully attached volume [vol-02ca9fc3fae4641ad](#) to instance [i-05093243f3873b76a](#).

Volumes (3) [Info](#) [Actions](#) [Create volume](#)

<input type="checkbox"/>	Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID	Created
<input type="checkbox"/>	-	vol-01dc658fd5652ea06	gp3	8 GiB	3000	125	snap-0725c89...	2024/08/30 01:36 GMT+5
<input type="checkbox"/>	-	vol-03a3dedc15cf0119b	gp3	8 GiB	3000	125	snap-0725c89...	2024/08/30 01:37 GMT+5
<input type="checkbox"/>	-	vol-02ca9fc3fae4641ad	gp3	100 GiB	3000	125	-	2024/08/30 01:42 GMT+5

Fault tolerance for all volumes in this Region

Snapshot summary Last updated on Fri, Aug 30, 2024, 01:42:44 AM (GMT+05:30)

Recently backed up volumes / Total # volumes

0 / 2

Data Lifecycle Manager default policy for EBS Snapshots status
No default policy set up | [Create policy](#)