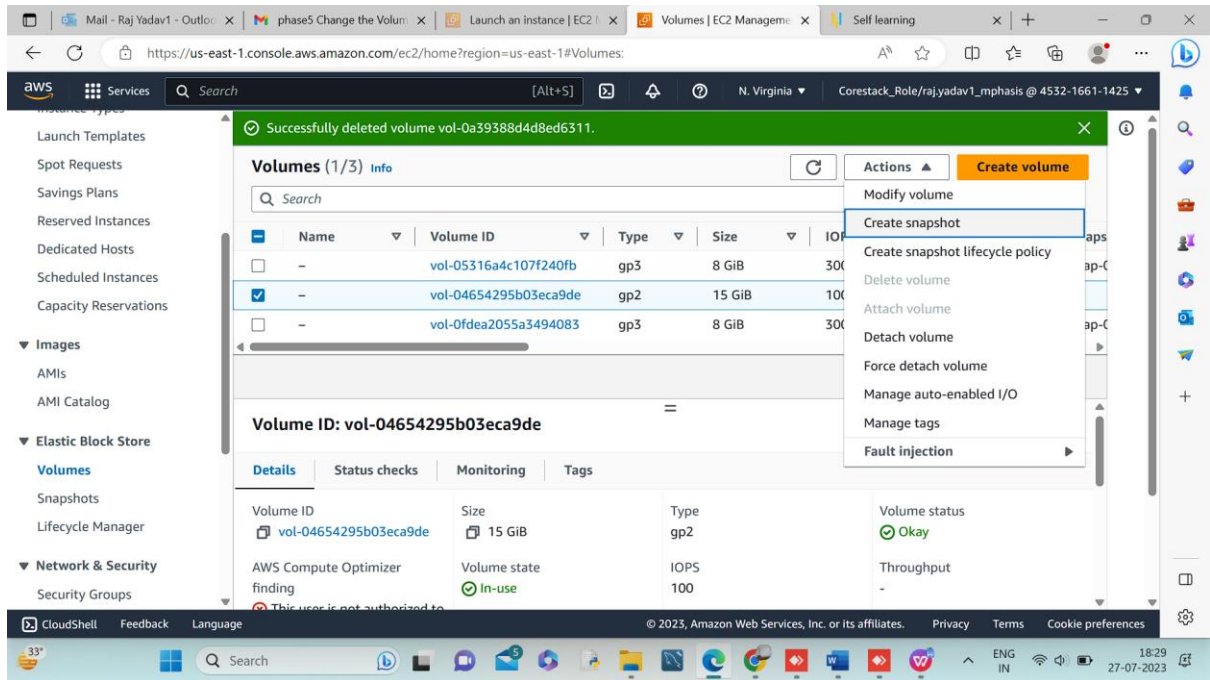


8 Create an EBS Snapshot



Successfully deleted volume vol-0a39388d4d8ed6311.

Volumes (1/3) Info

Name	Volume ID	Type	Size	IOPS
-	vol-05316a4c107f240fb	gp3	8 GiB	300
<input checked="" type="checkbox"/>	vol-04654295b03eca9de	gp2	15 GiB	100
-	vol-0fdea2055a3494083	gp3	8 GiB	300

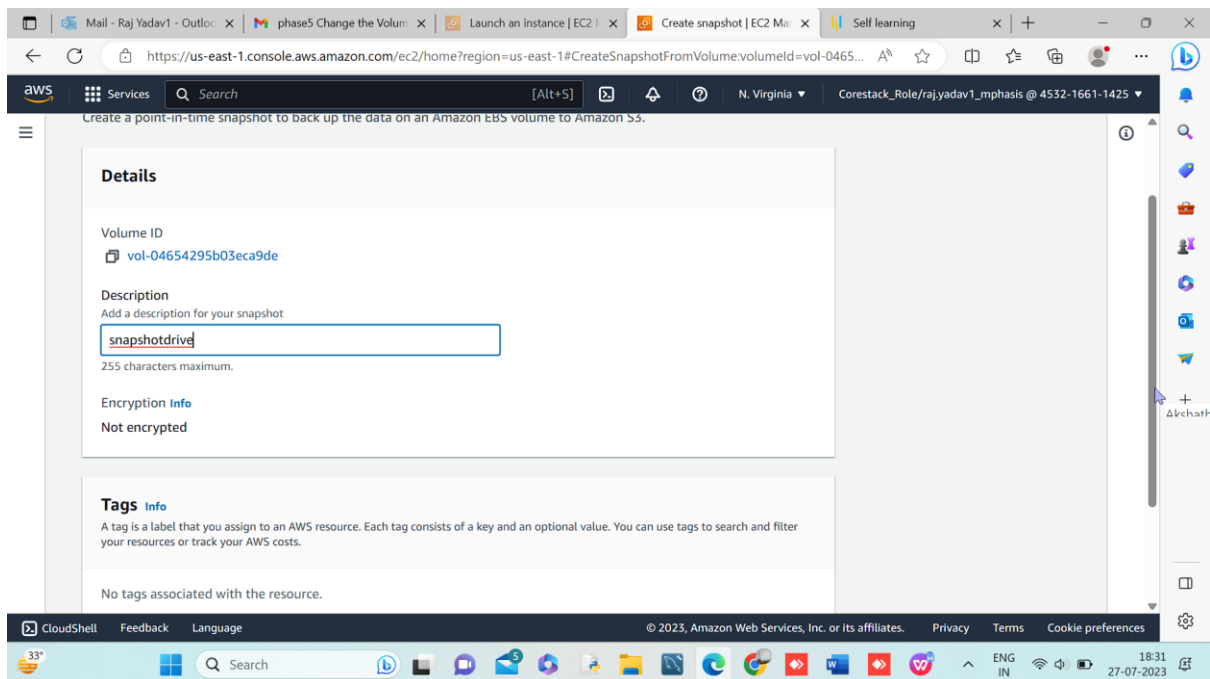
Volume ID: vol-04654295b03eca9de

Details

Volume ID	Size	Type	Volume status
vol-04654295b03eca9de	15 GiB	gp2	Okay

Actions

- Modify volume
- Create snapshot
- Create snapshot lifecycle policy
- Delete volume
- Attach volume
- Detach volume
- Force detach volume
- Manage auto-enabled I/O
- Manage tags
- Fault injection



Create a point-in-time snapshot to back up the data on an Amazon EBS volume to Amazon S3.

Details

Volume ID: vol-04654295b03eca9de

Description: Add a description for your snapshot. (255 characters maximum.)

Encryption: [Info](#)
Not encrypted

Tags [Info](#)

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

No tags associated with the resource.

