

Create an Instance and Attach volume to it.

The screenshot shows the AWS Management Console for the 'ap-south-1' region. The 'Instances' page is active, displaying a table with one instance named 'Dinesh' (ID: i-0c566aeae3fd22c13) in a 'Running' state. The instance type is 't2.micro' and it has passed 2/2 status checks. The left sidebar lists navigation options under 'Instances', 'Images', and 'Elastic Block Store'. The top navigation bar shows the region 'Asia Pacific (Mumbai)' and the user 'Dinesh'.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
Dinesh	i-0c566aeae3fd22c13	Running	t2.micro	2/2 checks passed	View alarms

The screenshot shows the AWS Management Console for the 'ap-south-1' region, now displaying the 'Volumes' page. A green notification bar at the top indicates that volume 'vol-002df781cbb060ad2' has been successfully attached to instance 'i-0c566aeae3fd22c13'. The table lists two volumes: 'vol-0ea6463f7a5b9cbee' (gp3, 8 GiB) and 'vol-002df781cbb060ad2' (gp2, 20 GiB). The left sidebar shows navigation options under 'Images', 'Elastic Block Store', 'Network & Security', and 'Load Balancing'. The top navigation bar shows the region 'Asia Pacific (Mumbai)' and the user 'Dinesh'.

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID
-	vol-0ea6463f7a5b9cbee	gp3	8 GiB	3000	125	snap-07c2f7e...
-	vol-002df781cbb060ad2	gp2	20 GiB	100	-	-