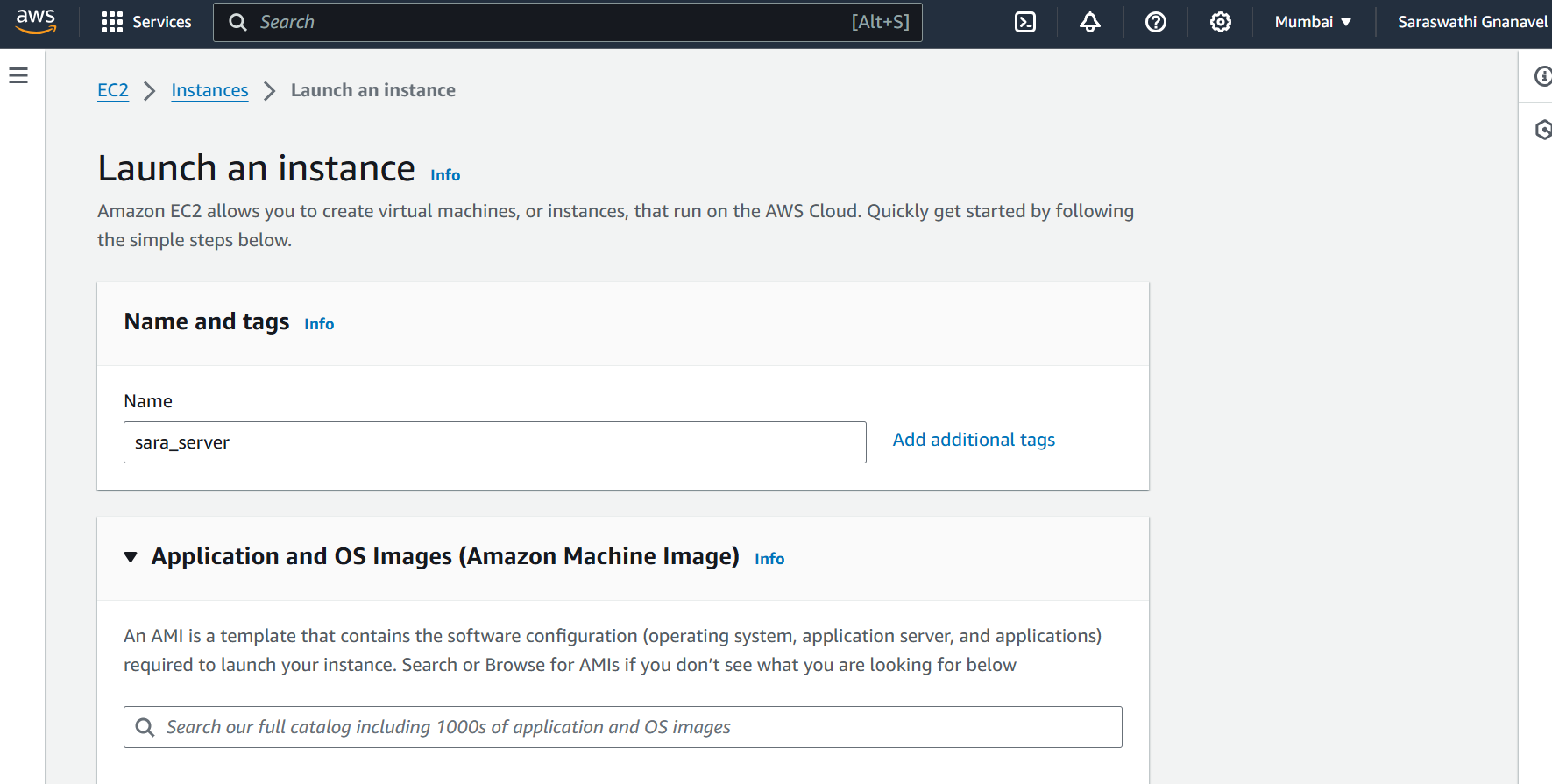
**Day 3 - AWS - EBS ,Snapshot Task**

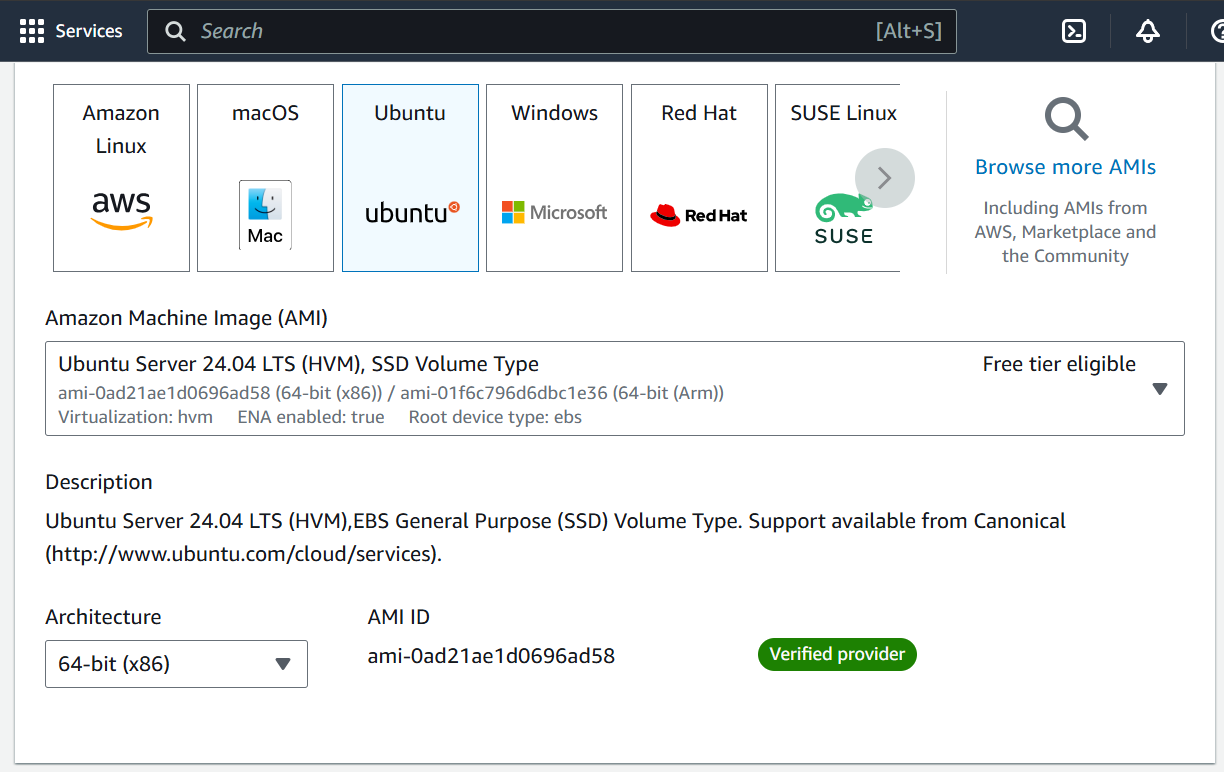
Launch an EC2 instance (Linux and Windows) along with a web server. Then, create an EBS volume of 5 GB, attach it to an EC2 machine (Linux and Windows), and take a snapshot. Finally, create an EBS volume using the taken snapshot.

**Solution:-**

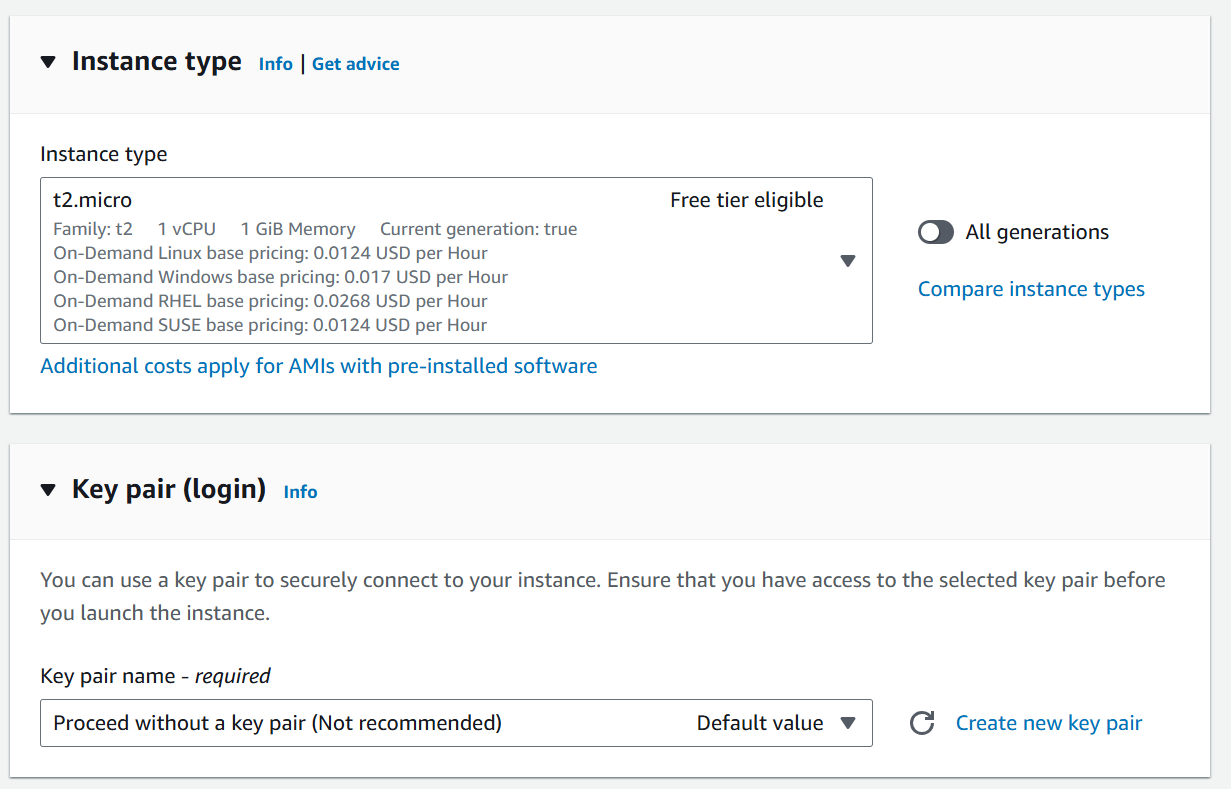
Creating an EC2 Instance in AWS, Instance name is **sara\_server**

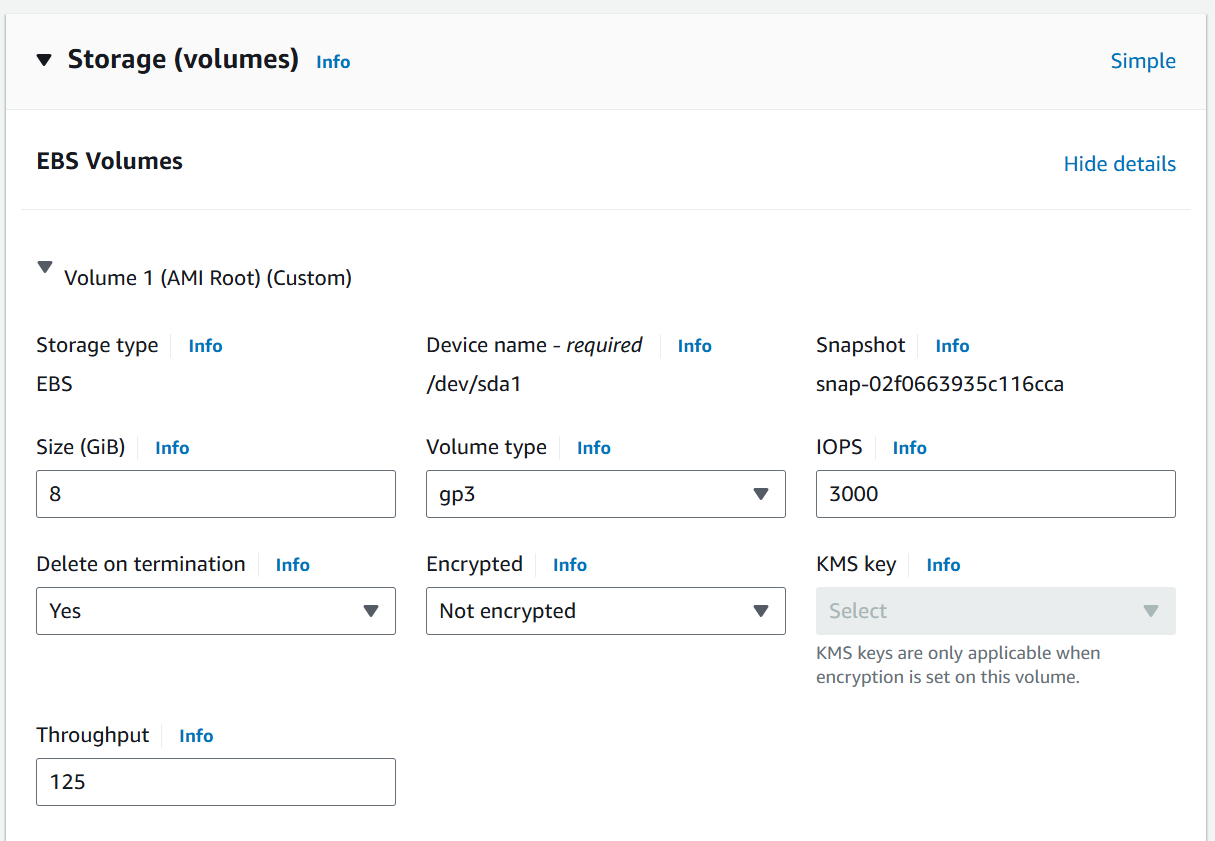


Opting Ubuntu OS

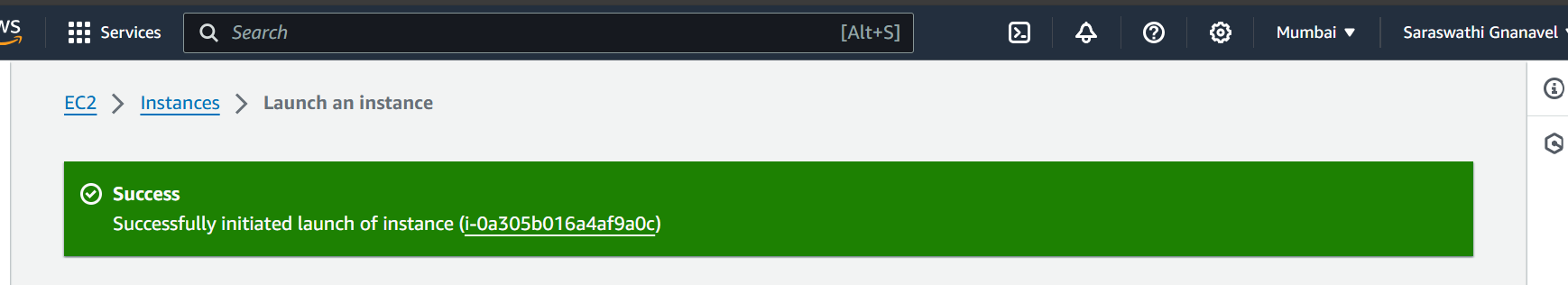


Using Free tier Instance type, Storage and going without key pair option

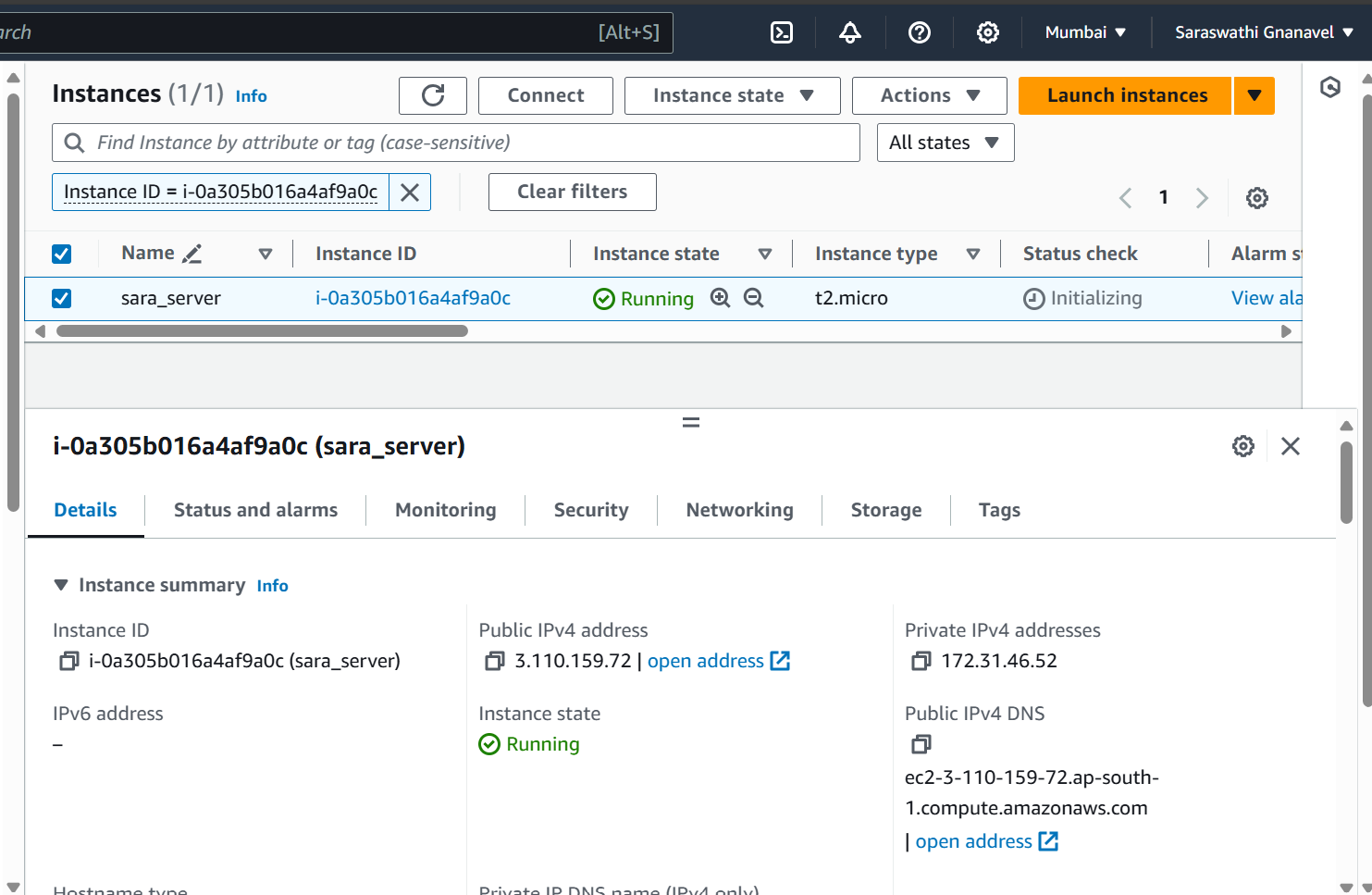


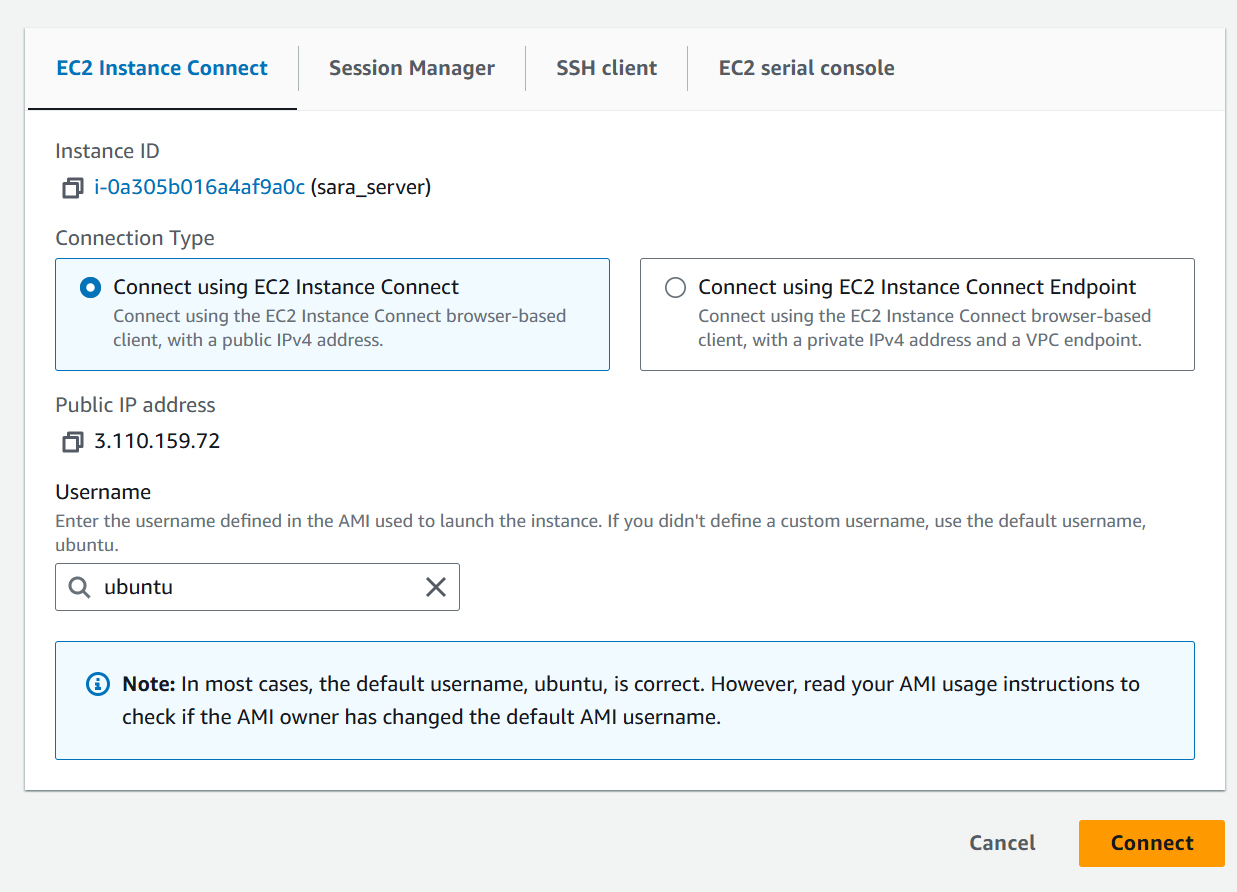


Instance created successfully

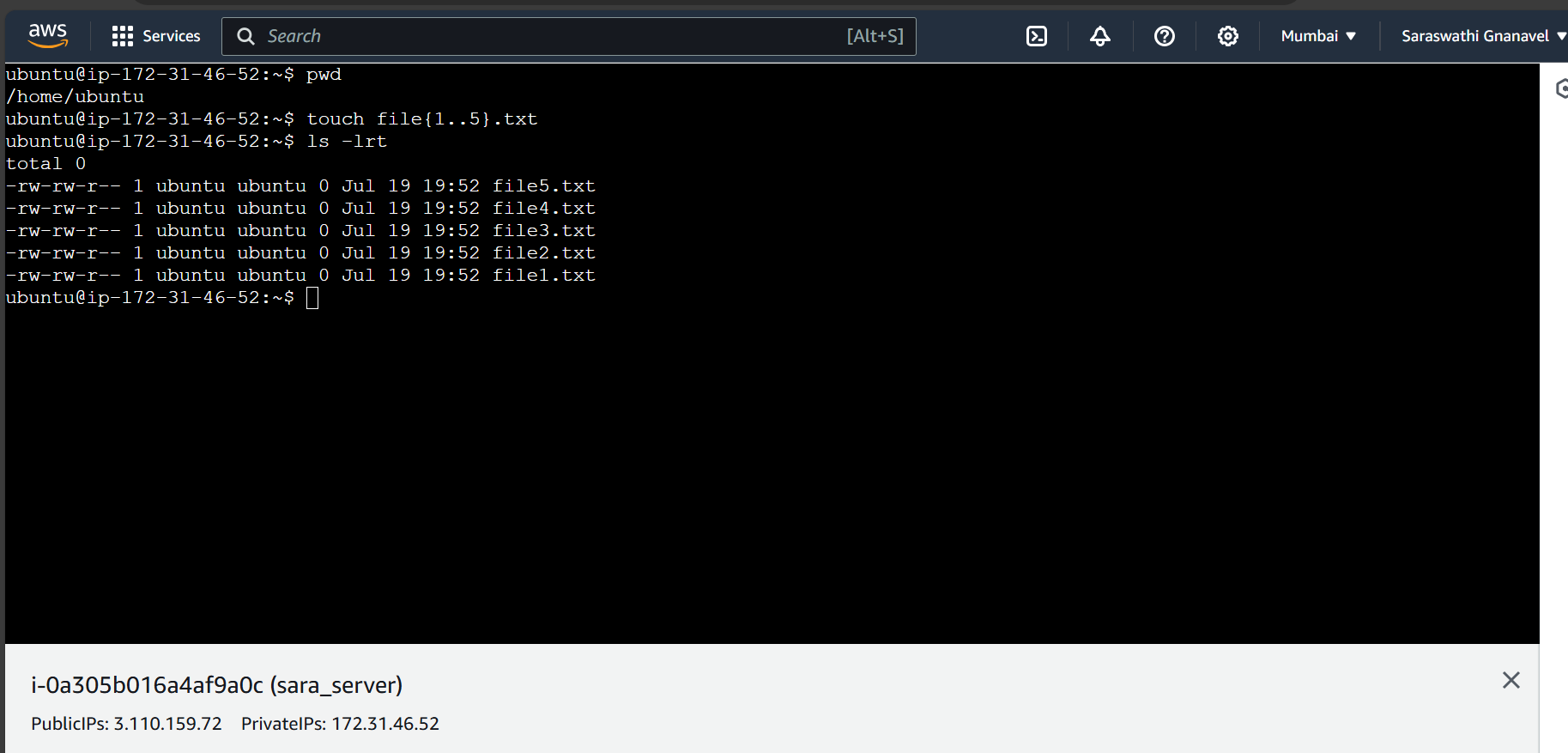


Connecting the Instance

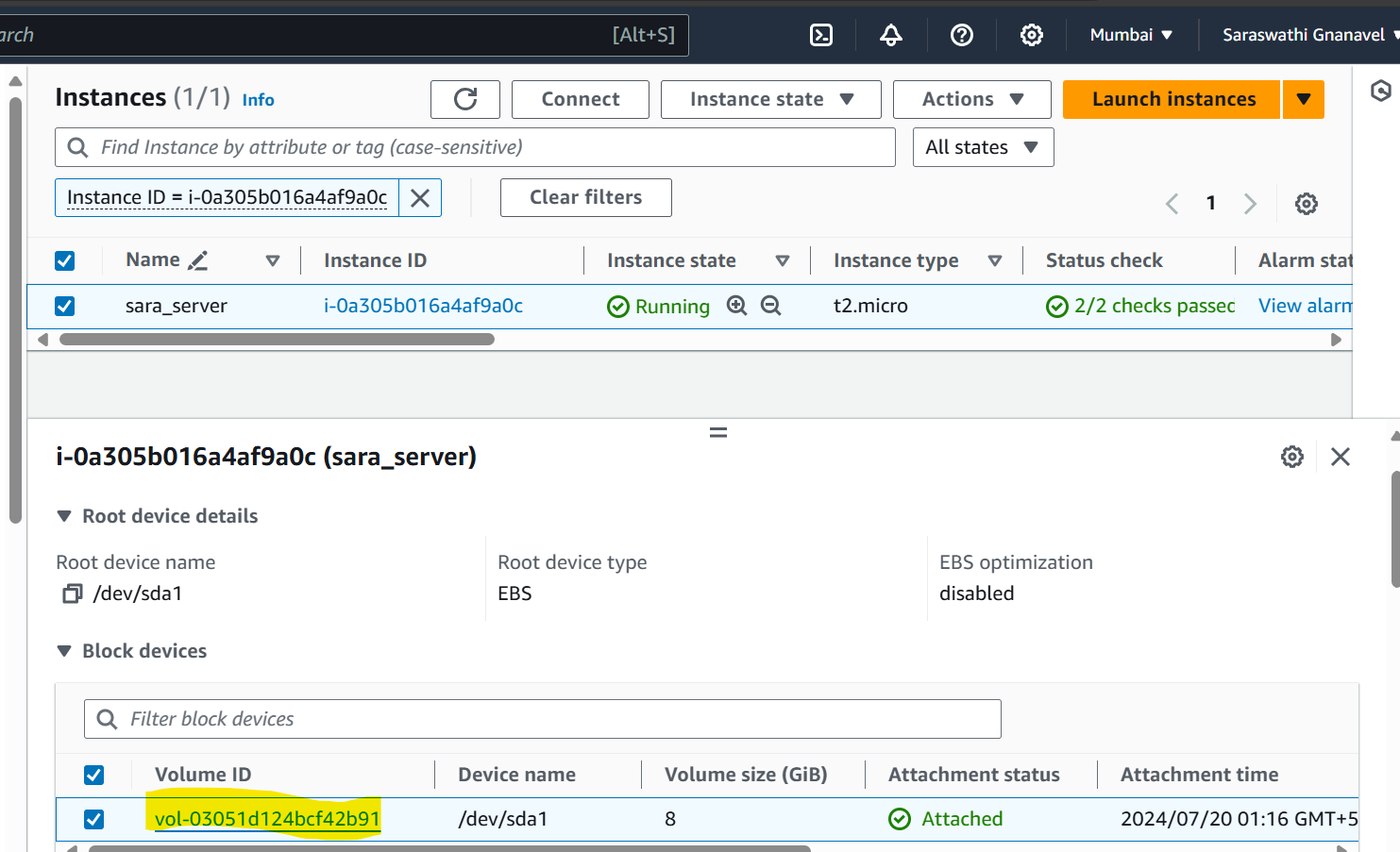




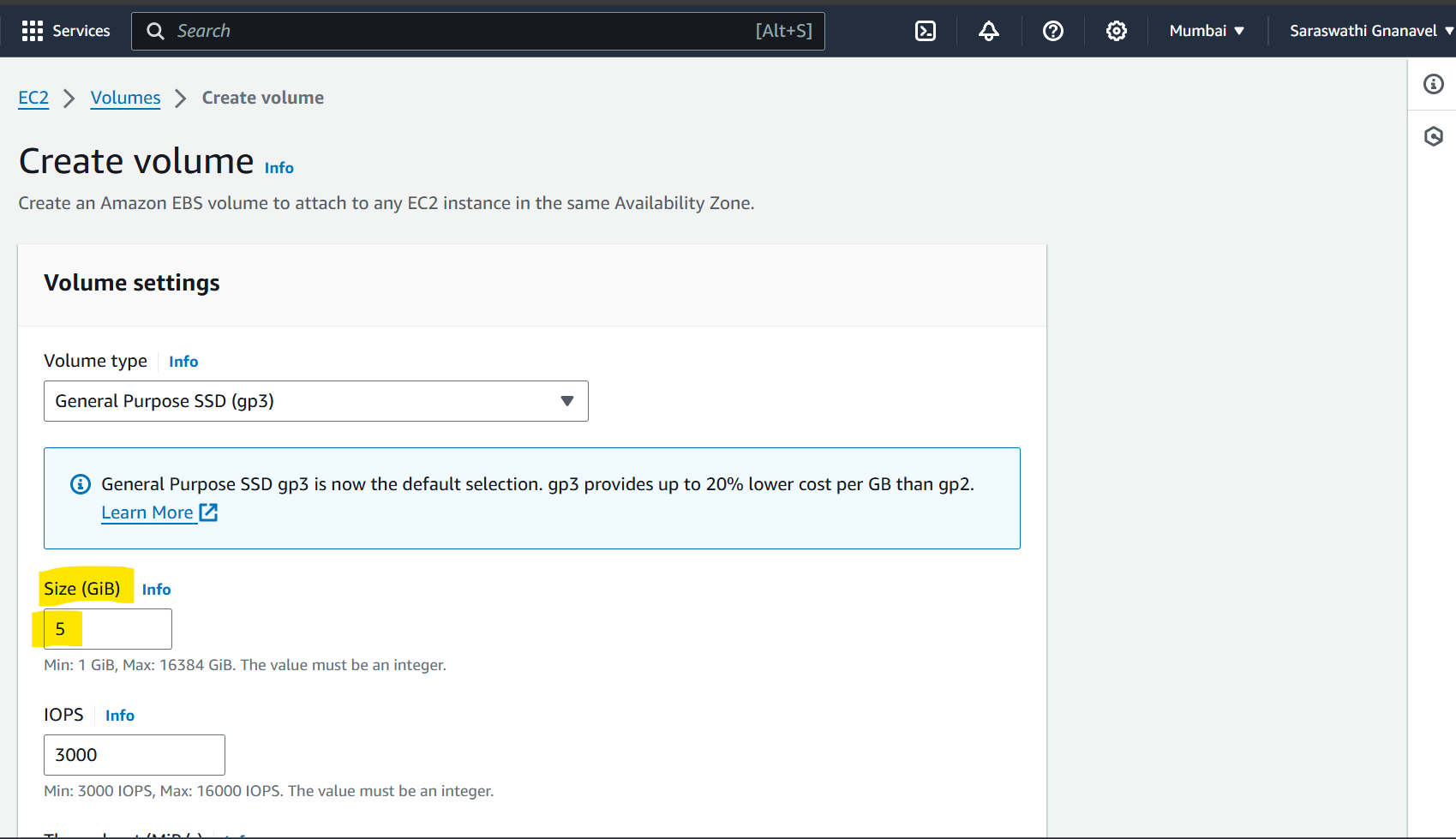
Connected with instance and created few empty files



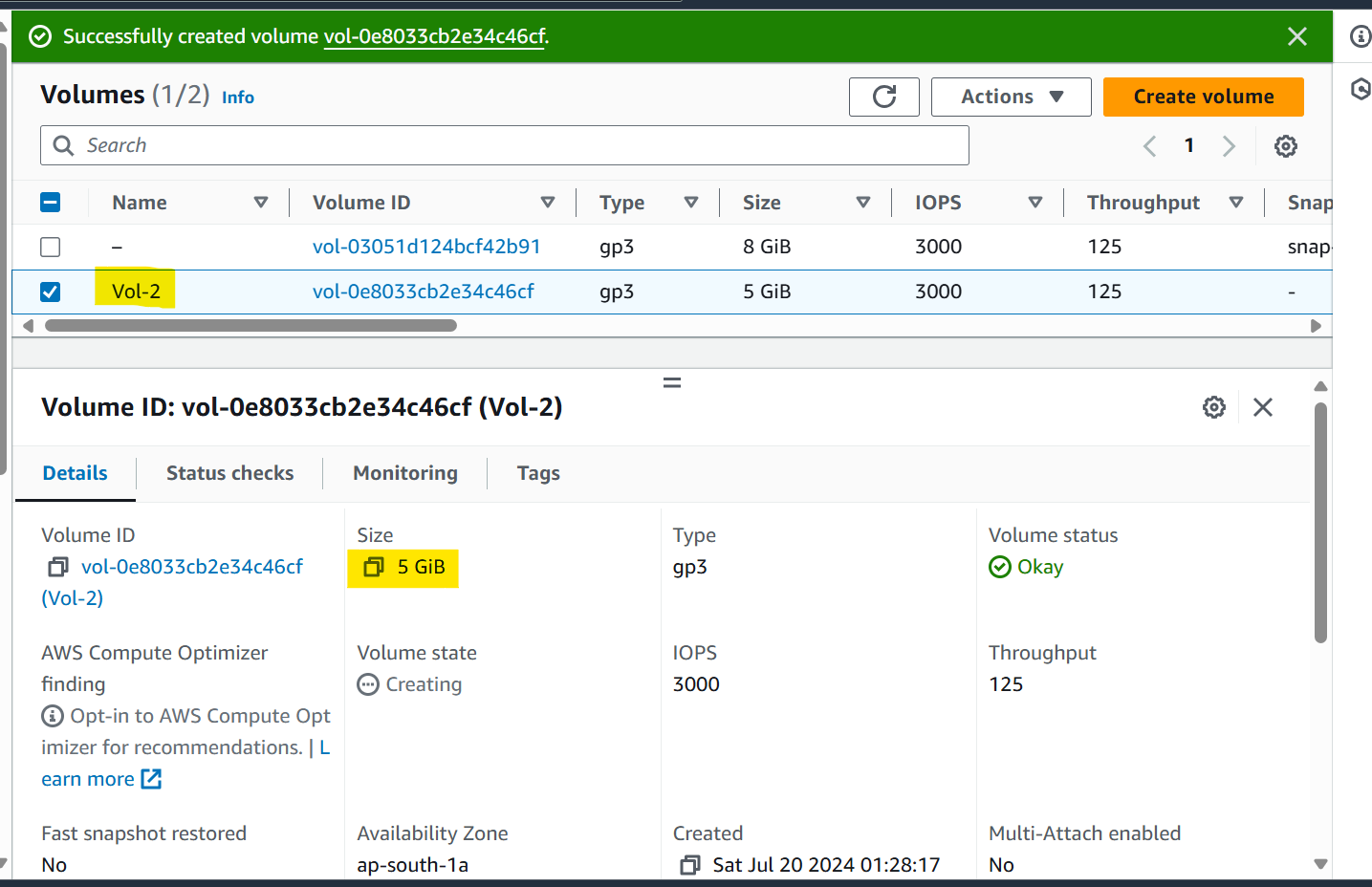
Initially sara\_server has only root volume



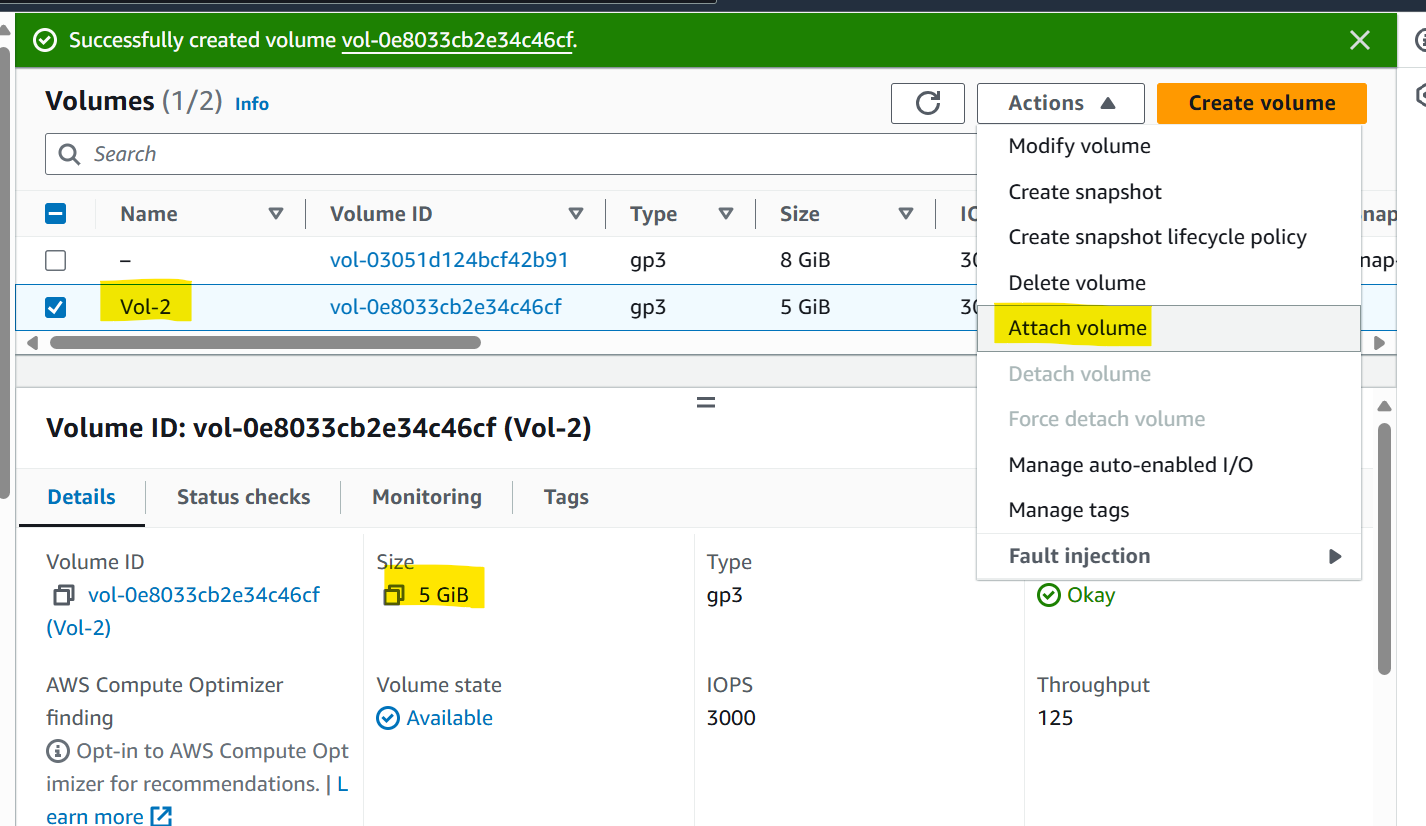
Creating an EBS volume of 5 GB

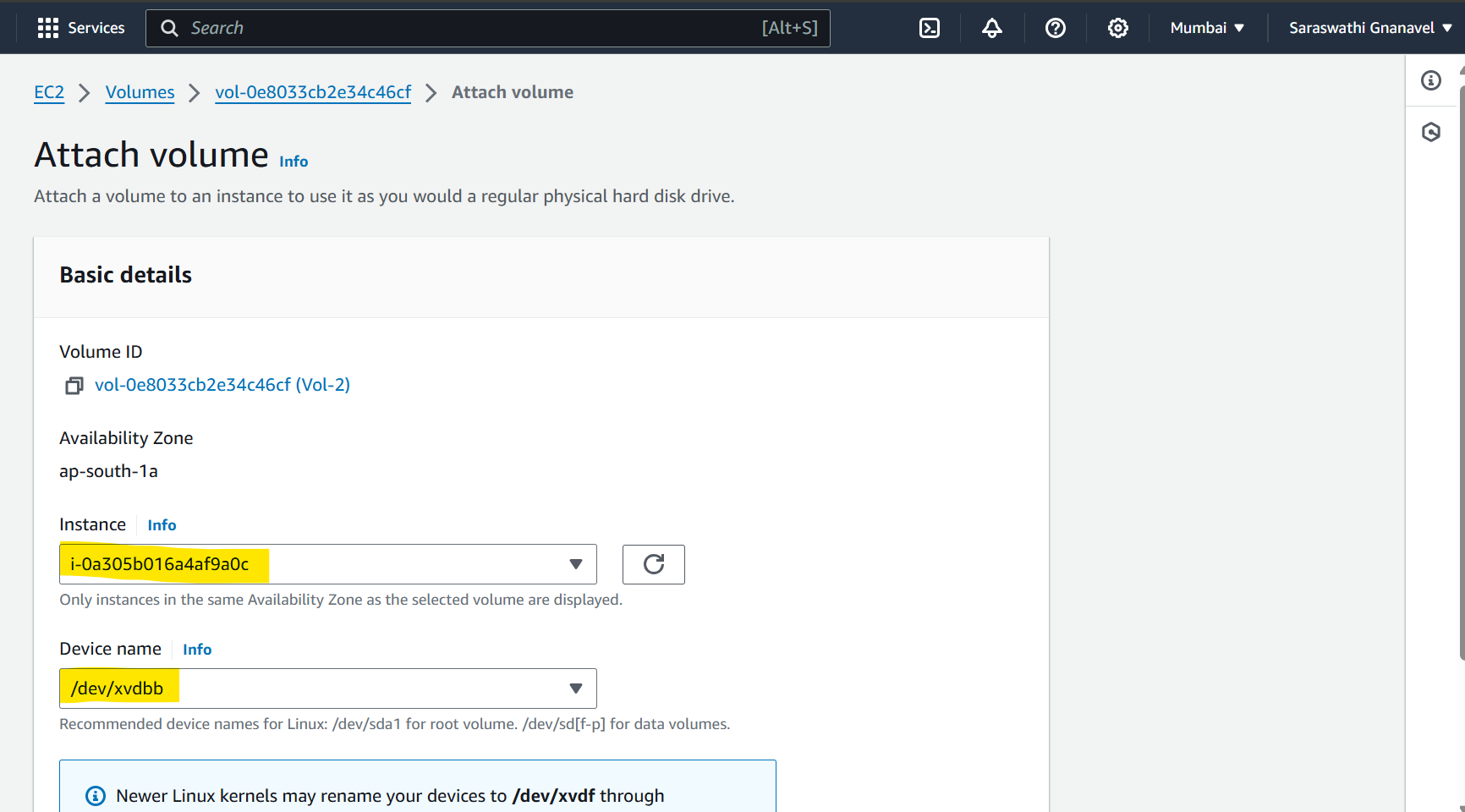


Named the volume has **Vol-2**

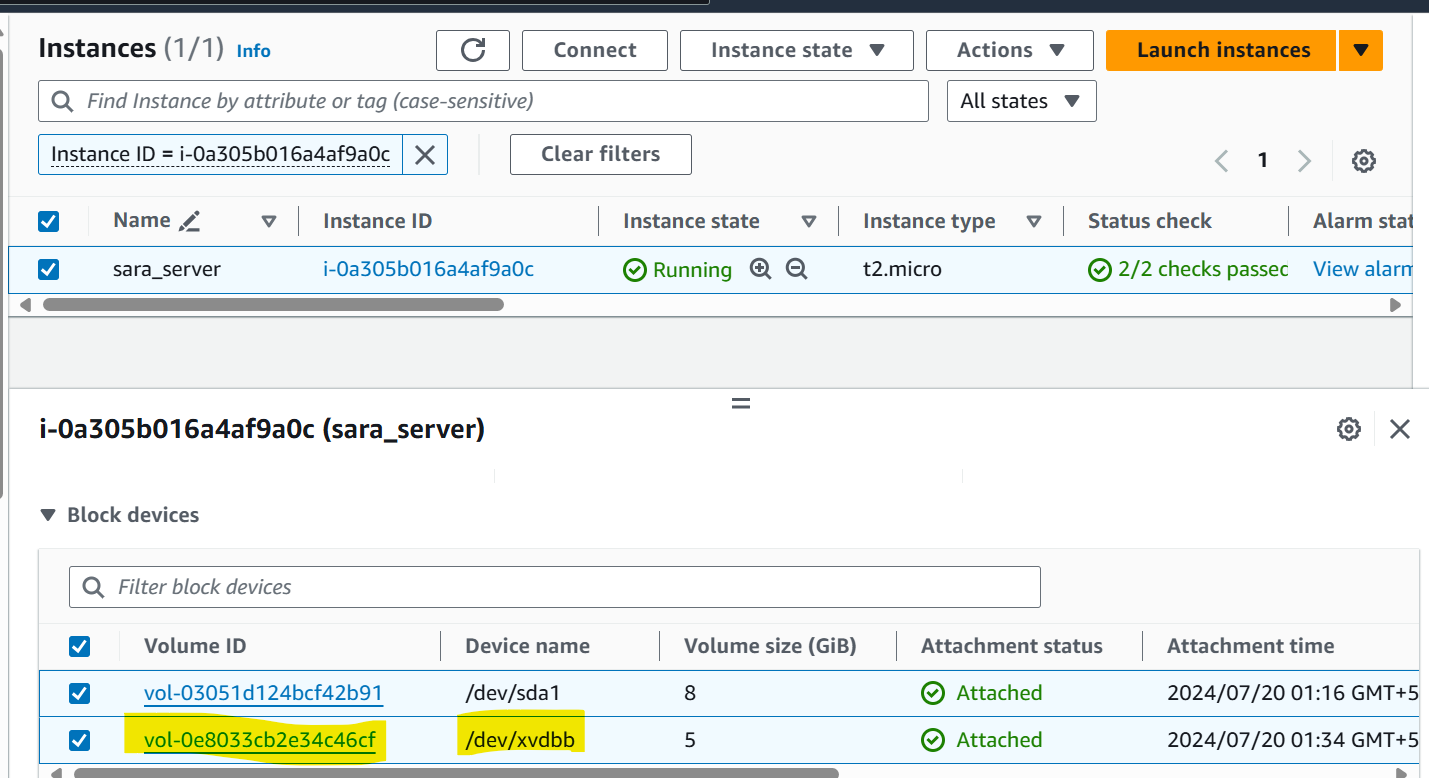


Attaching this **Vol-2** with **sara\_server** Instance

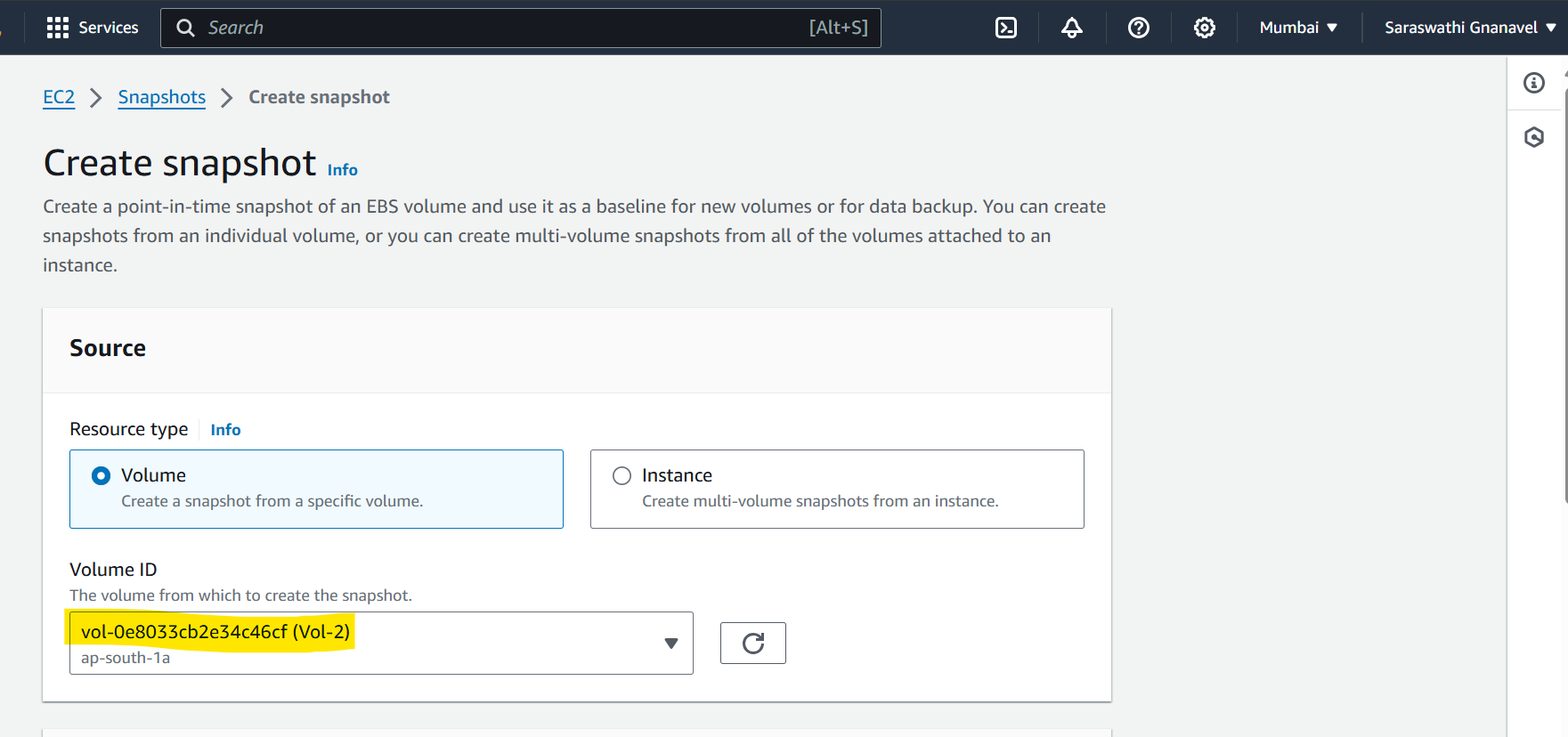




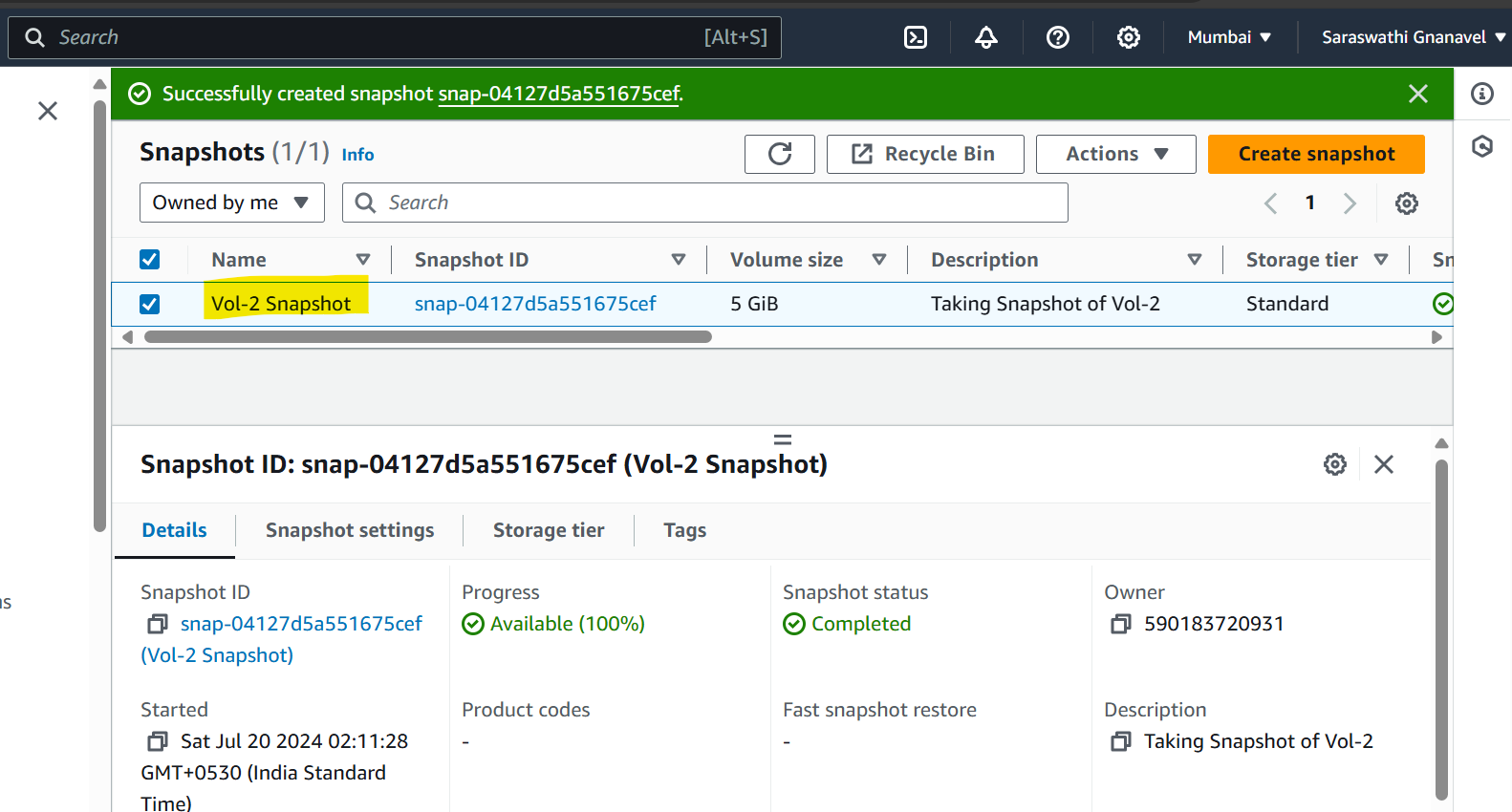
Now you can able to find Vol-2 in sara\_server Instance



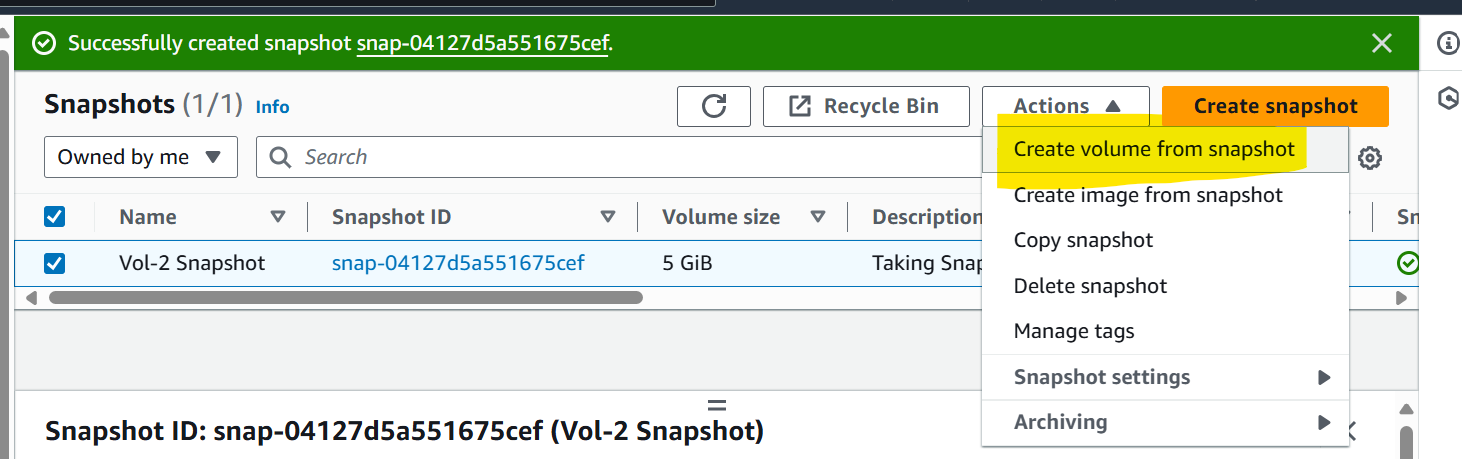
Taking Snapshot of Vol-2

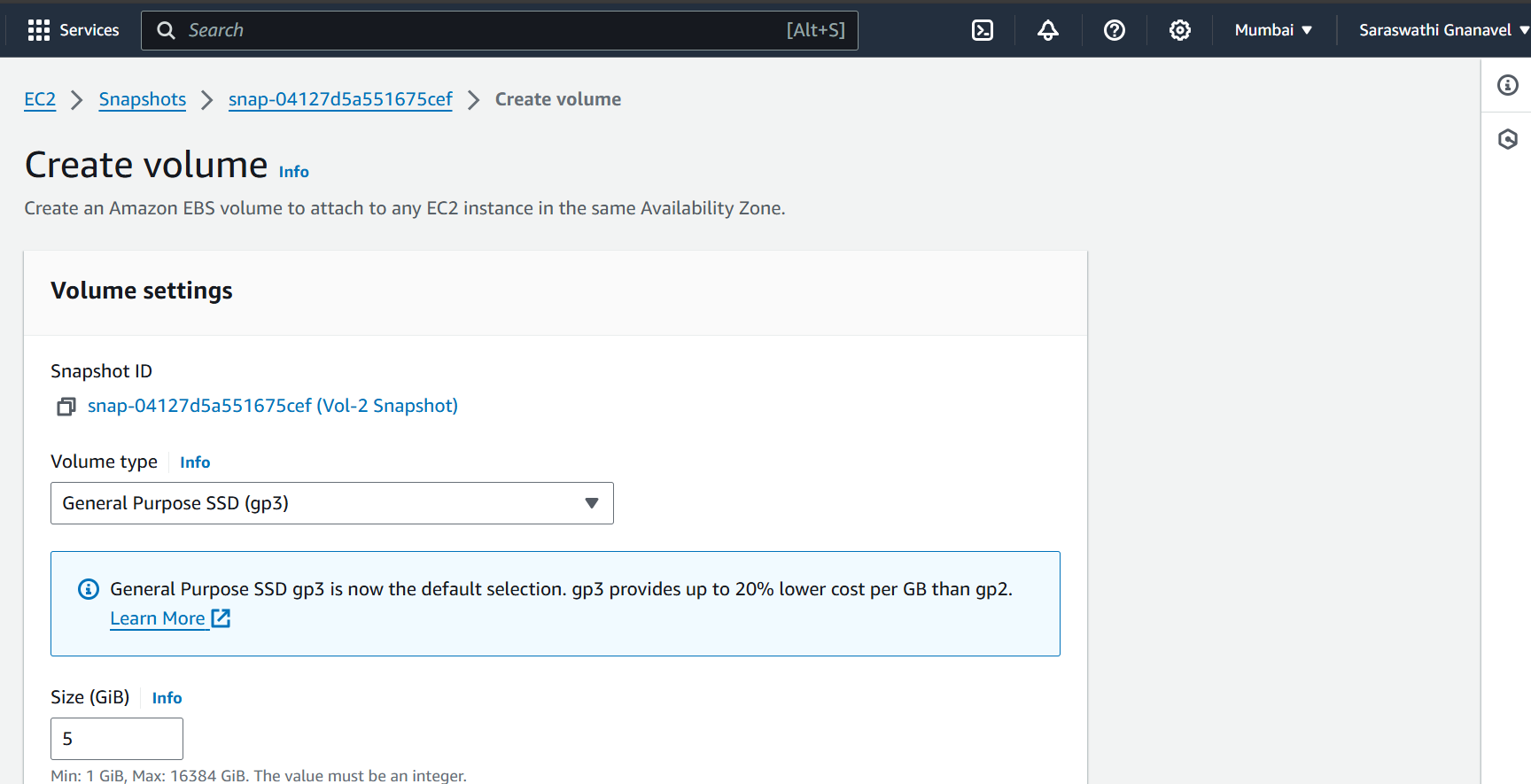


Snapshot has been taken for Vol-2



Creating an EBS volume using the taken snapshot





Named the volume created from snapshot as **New\_volume\_from\_snapshot**

