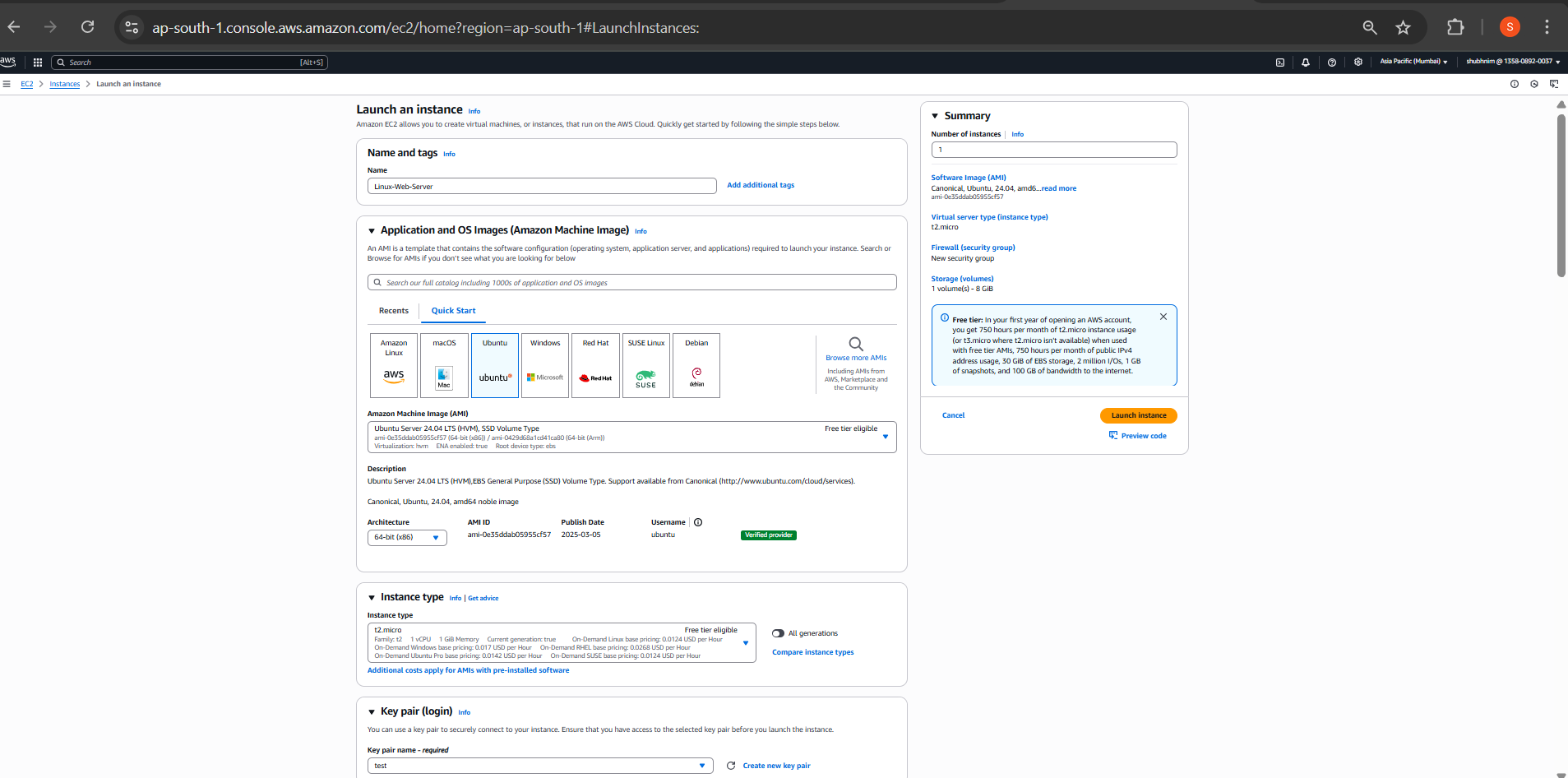
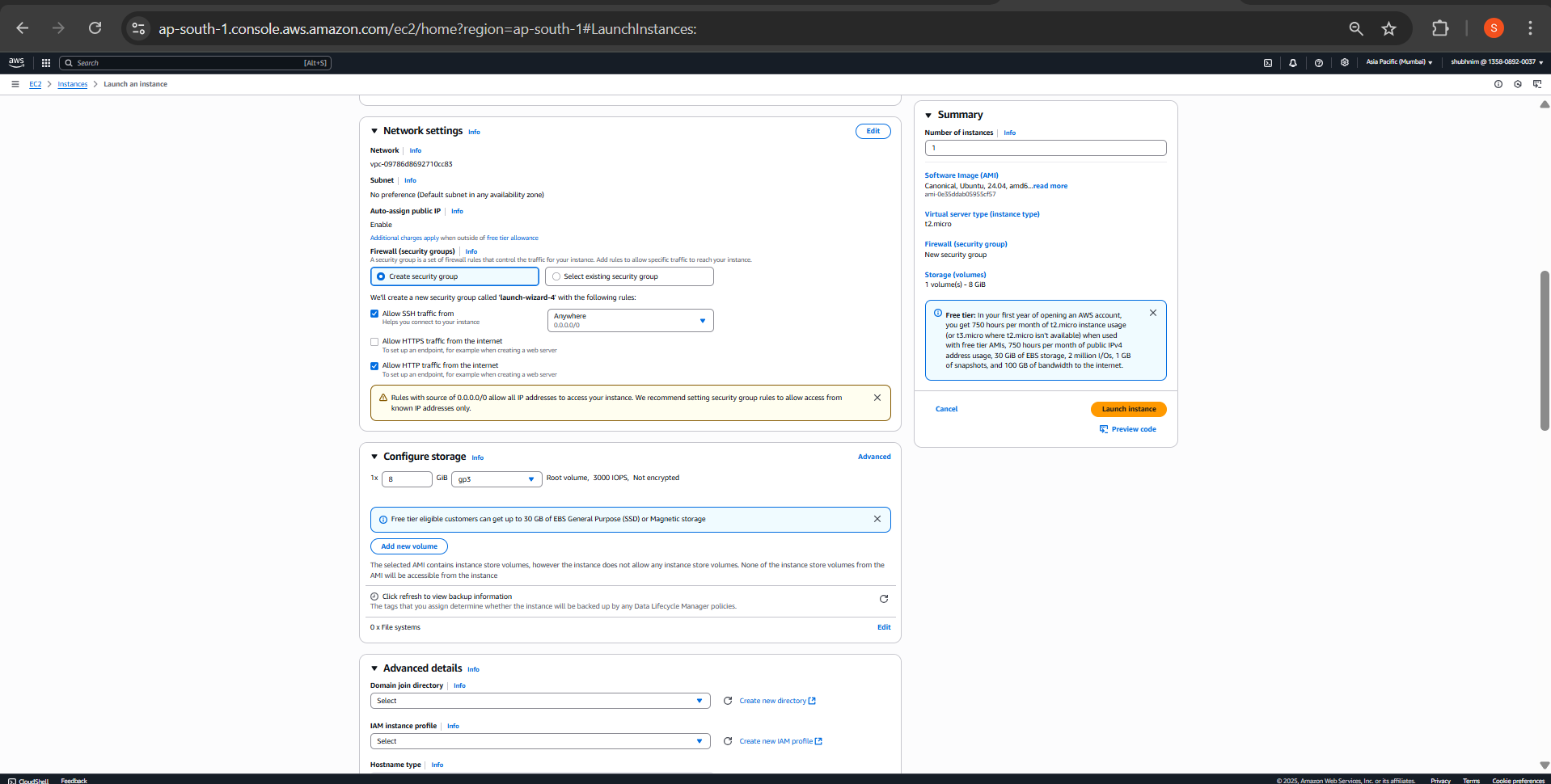
AWS TASK 4:

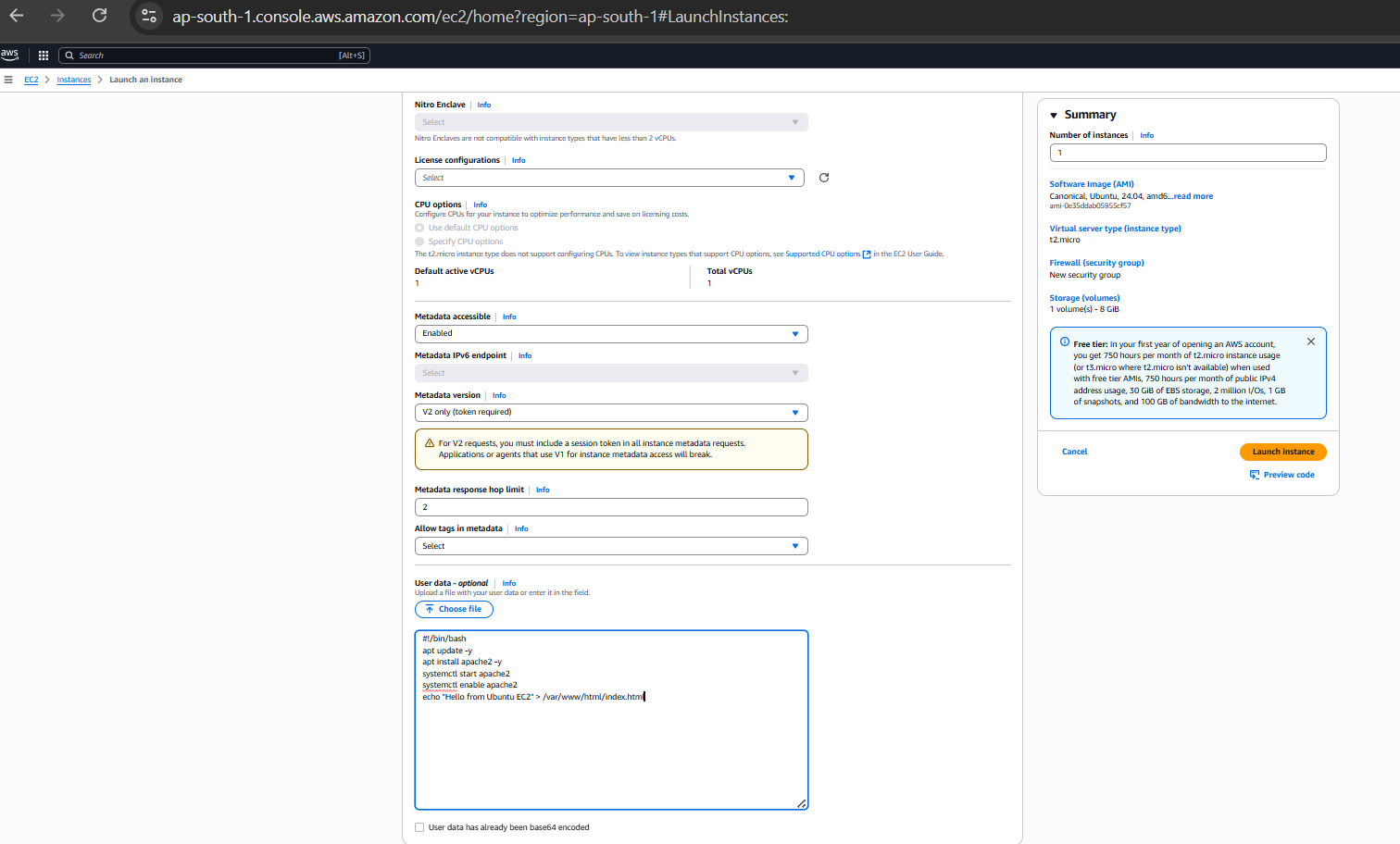
**Task Description:**

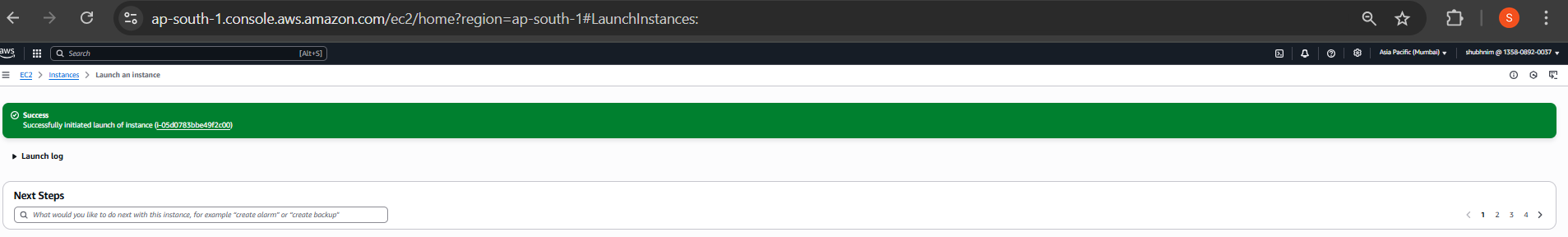
Launch an EC2 instance (Linux and Windows) along with a web server. Then, create an EBS volume of 5 GB, attach it to an EC2 machine (Linux and Windows), and take a snapshot. Finally, create an EBS volume using the taken snapshot.

Launch EC2 Linux:

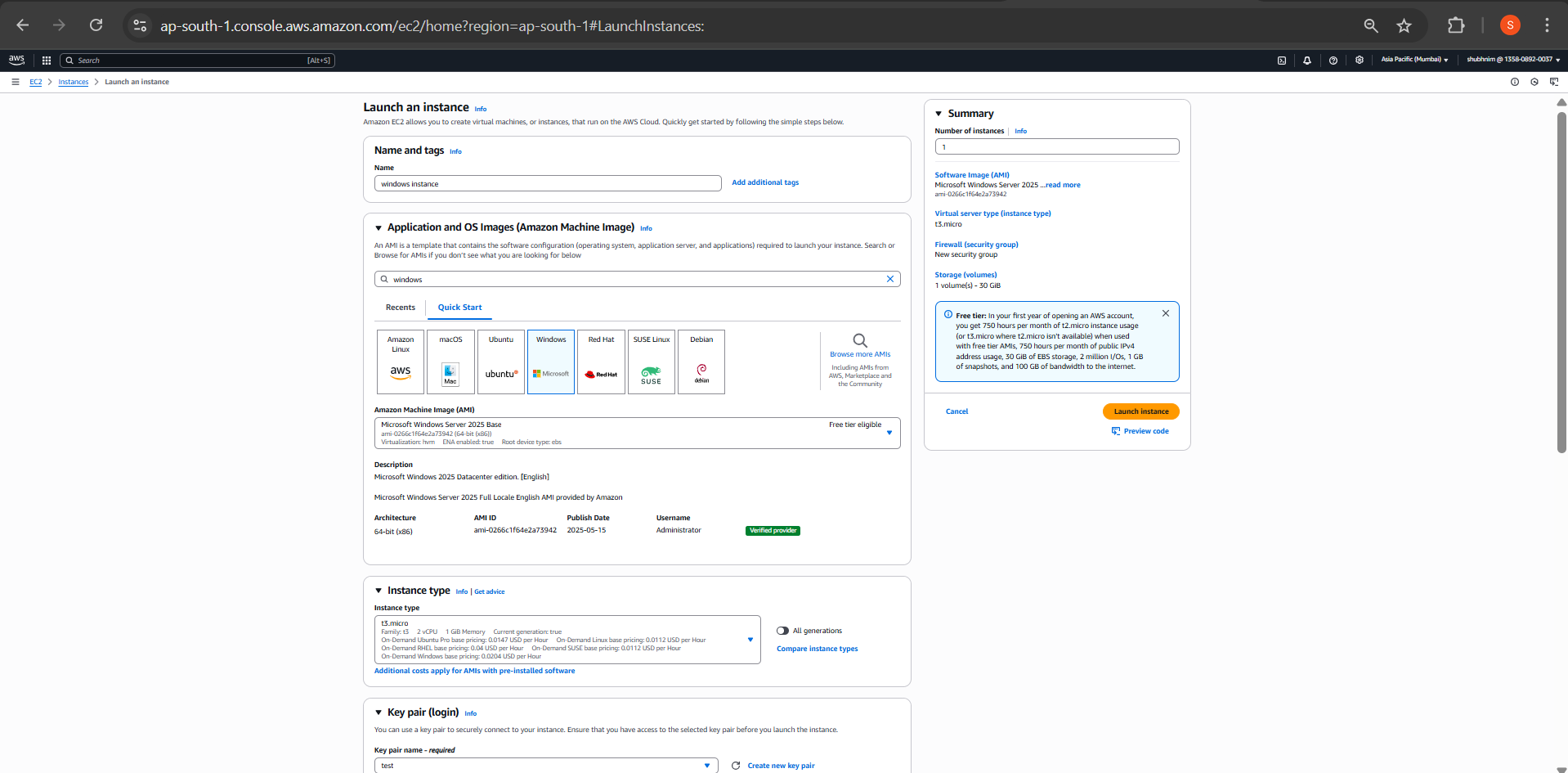


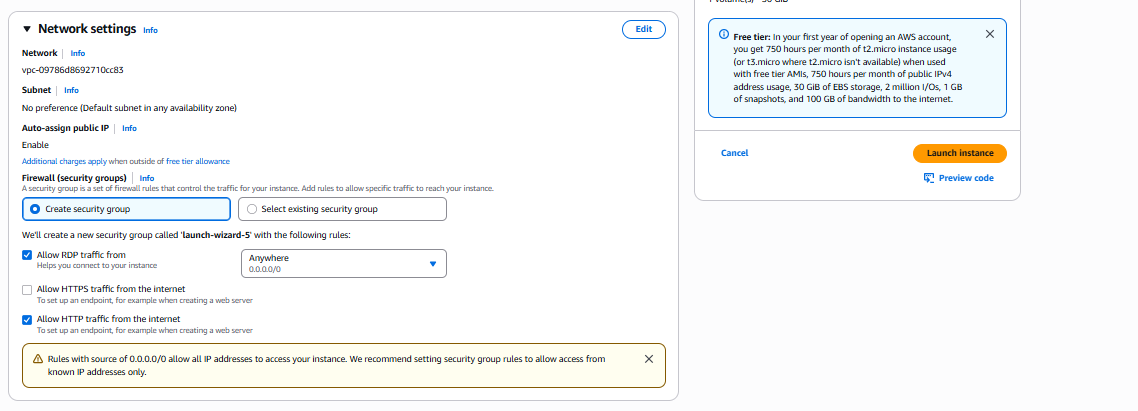


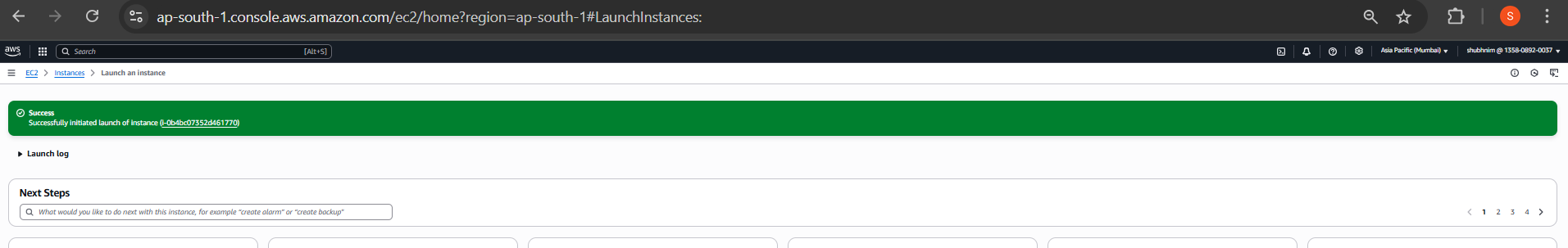




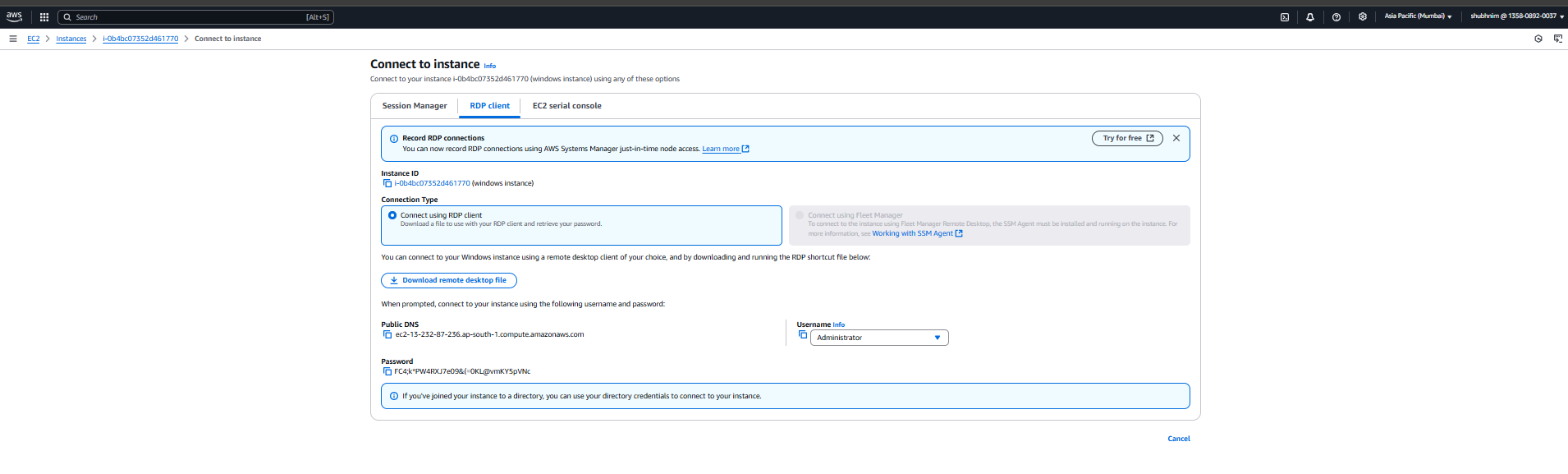
Launch EC2 Windows:



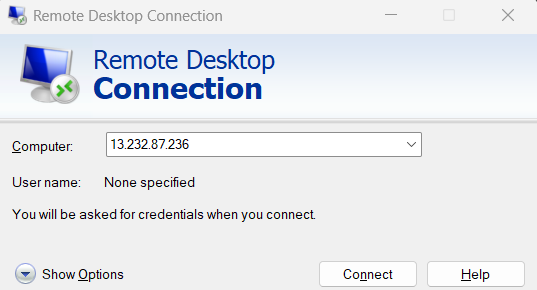


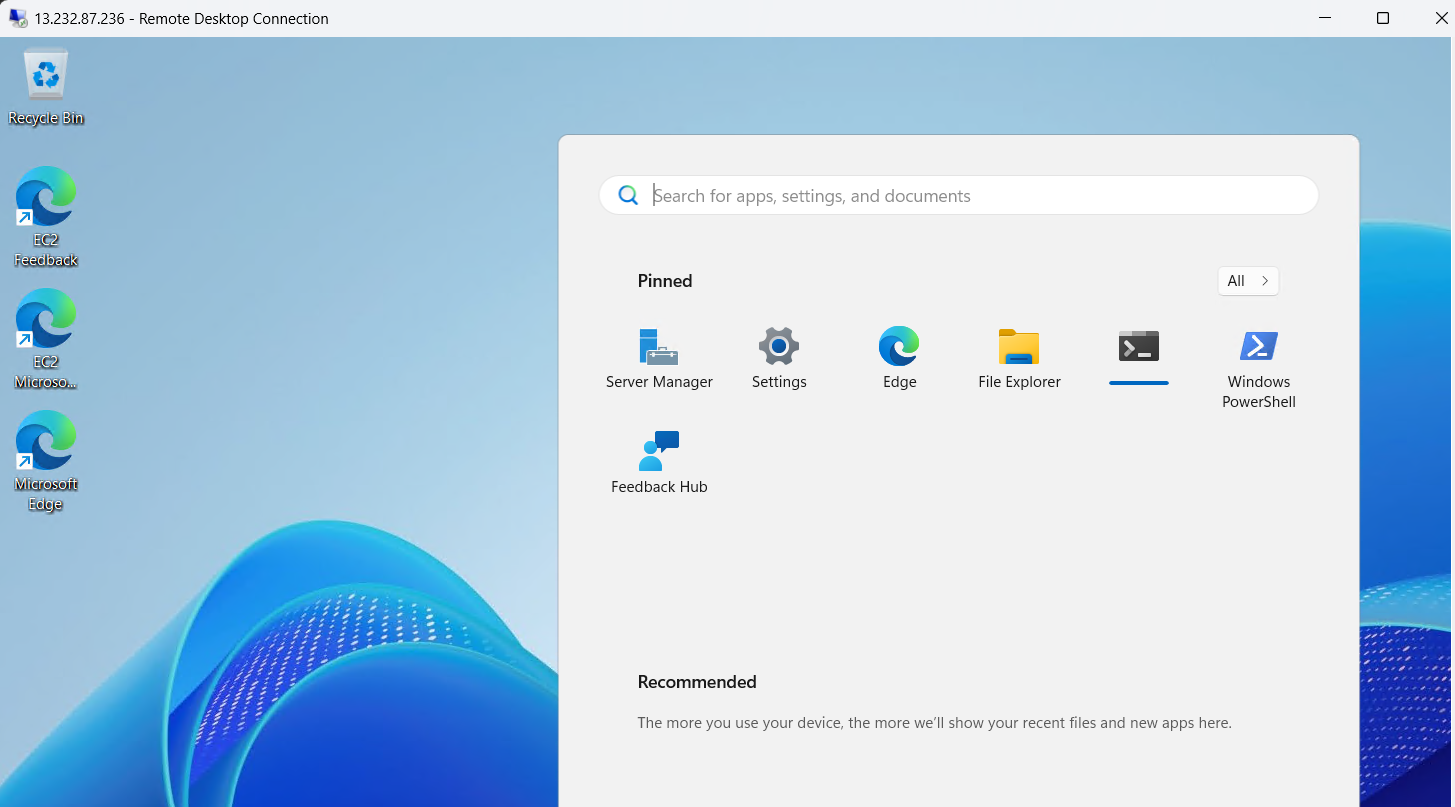


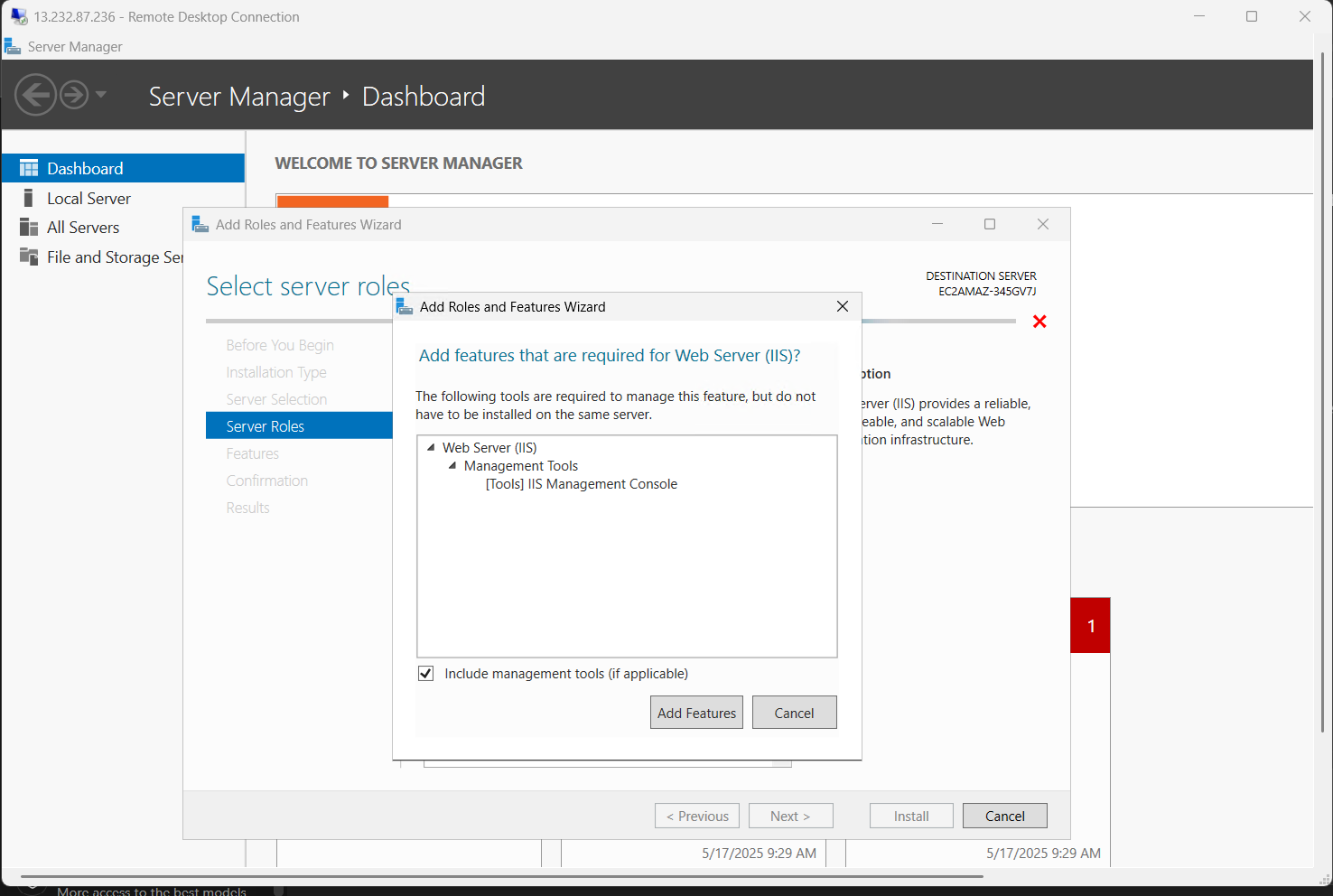
RDP password:

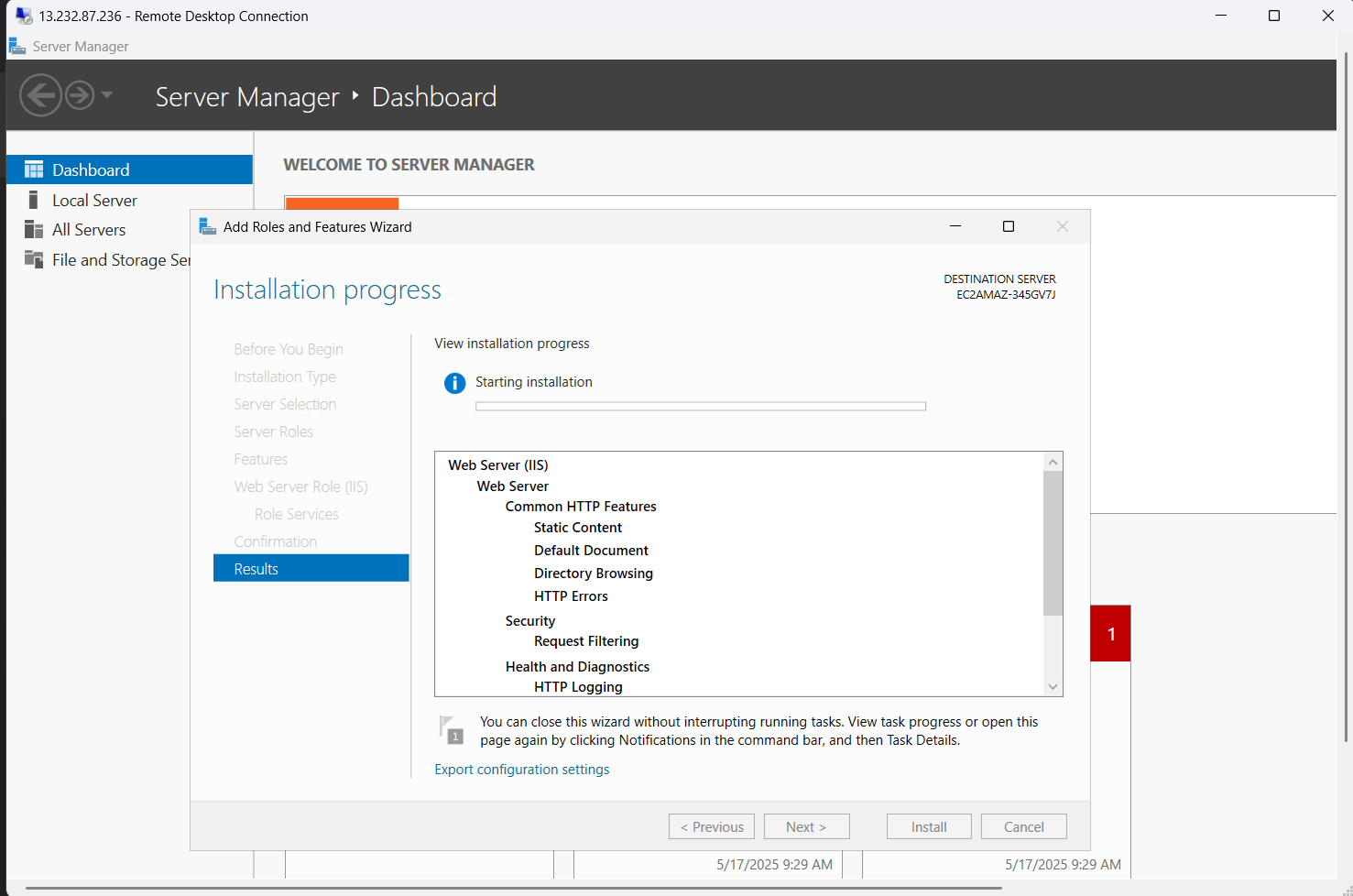


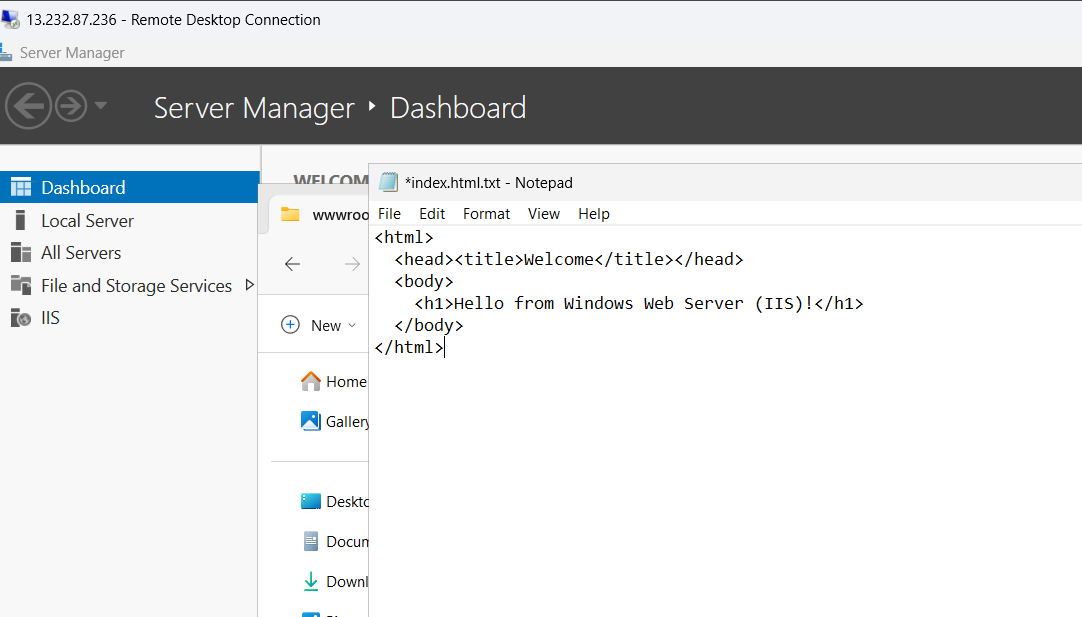
FC4;k\*PW4RXJ7e09&(=0KL@vmKY5pVNc

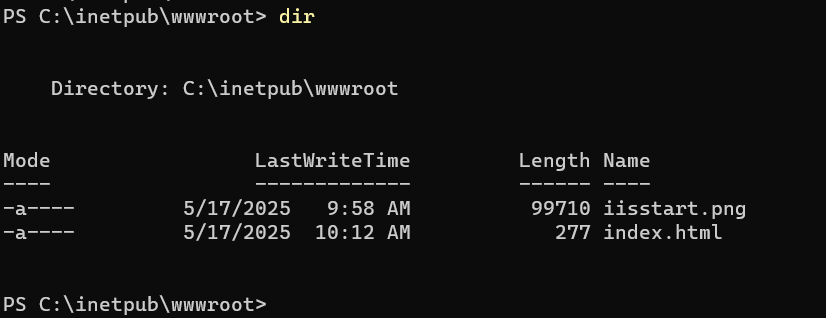




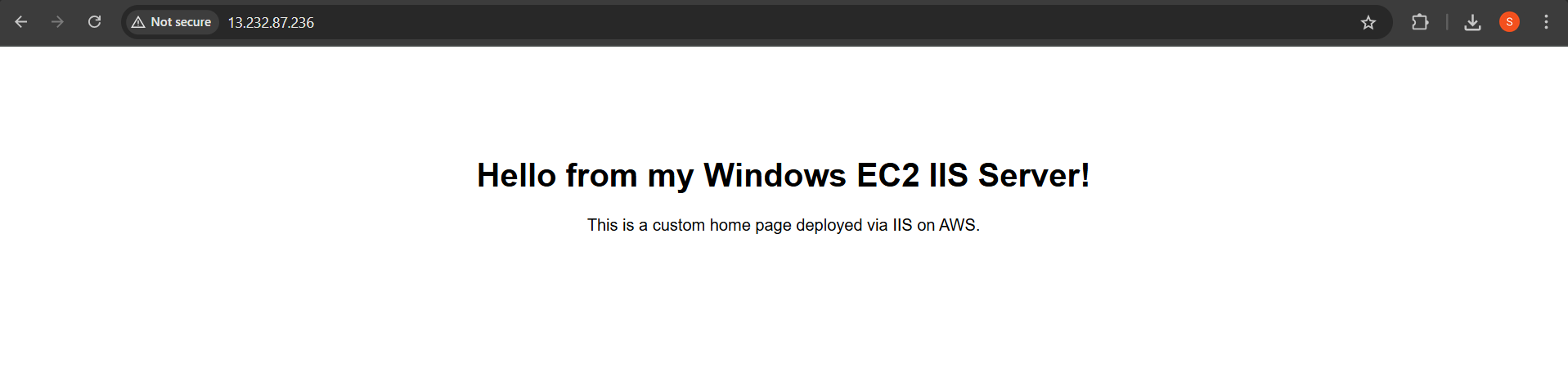




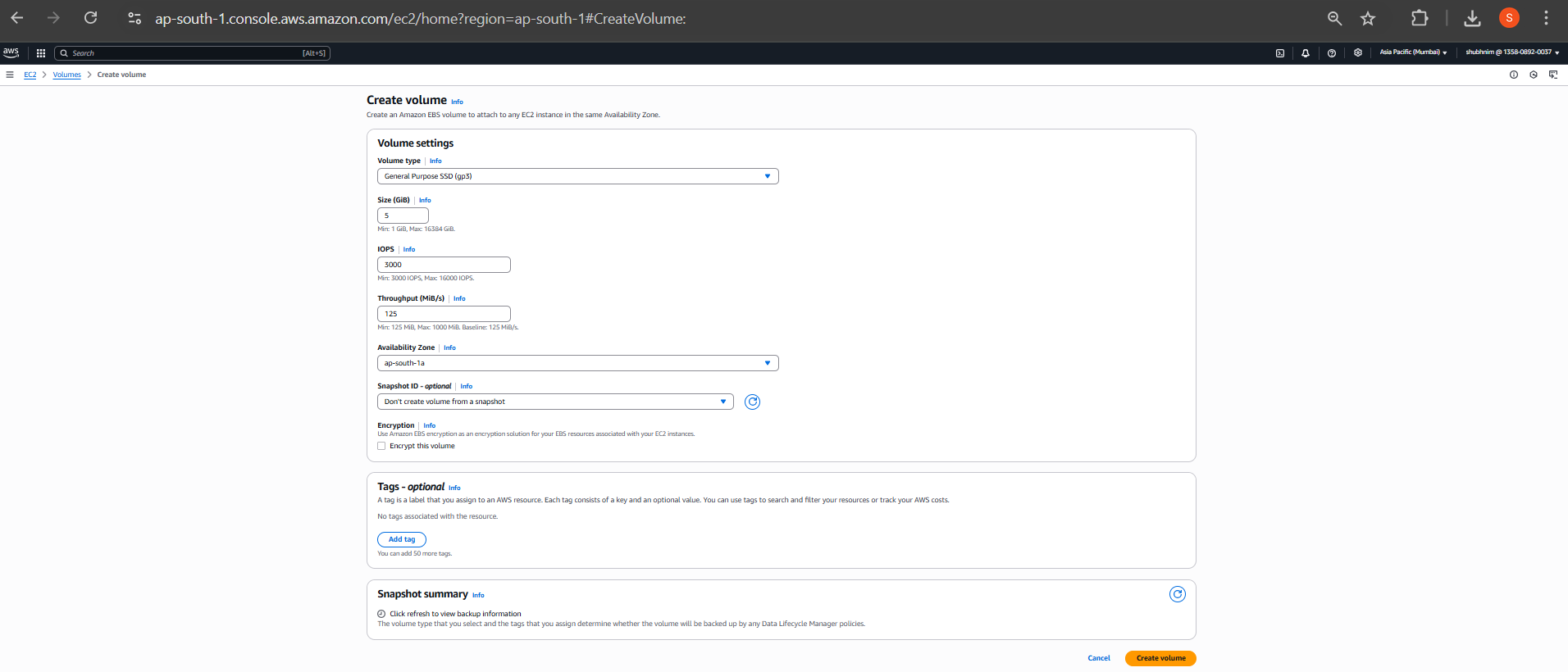


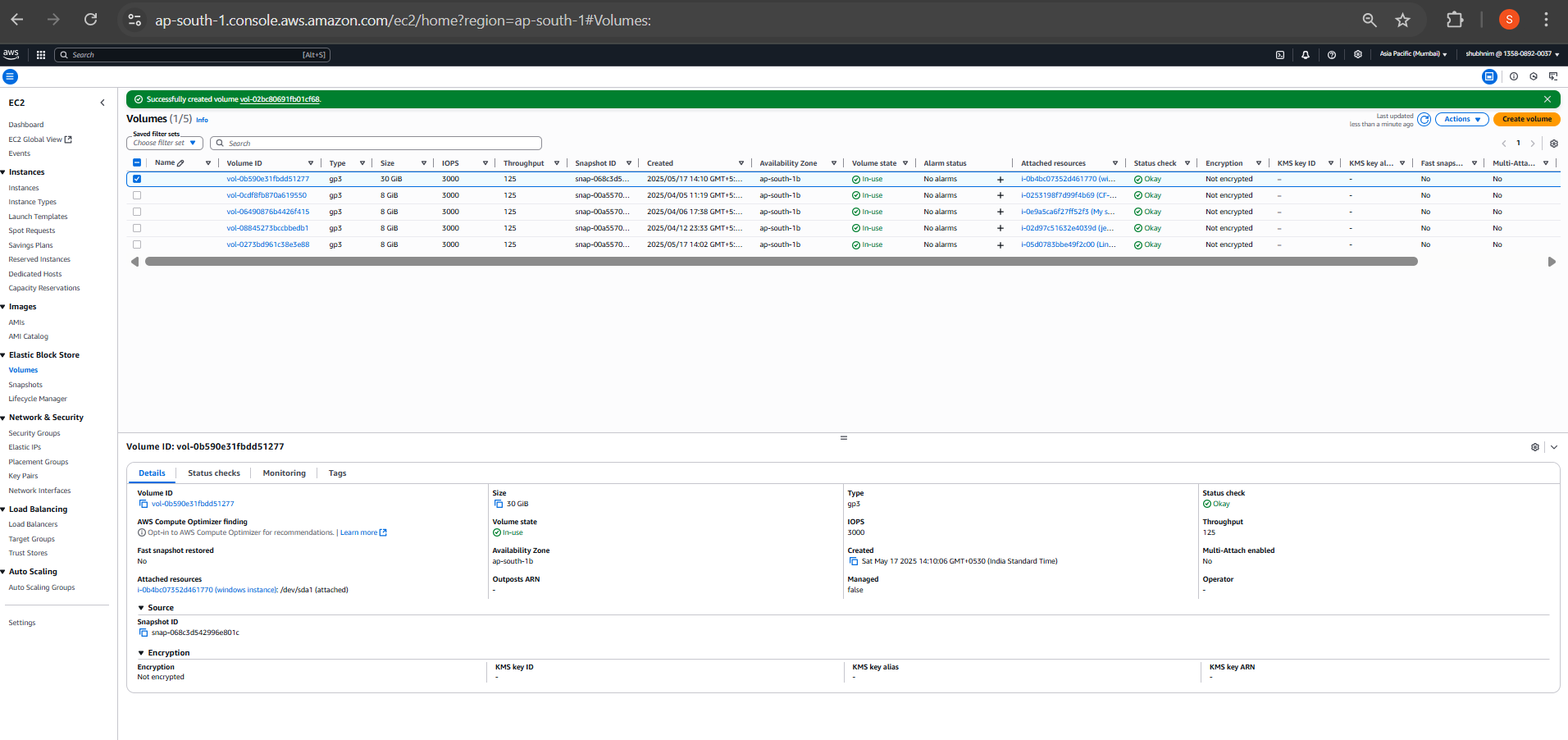


Now test the web server in local:

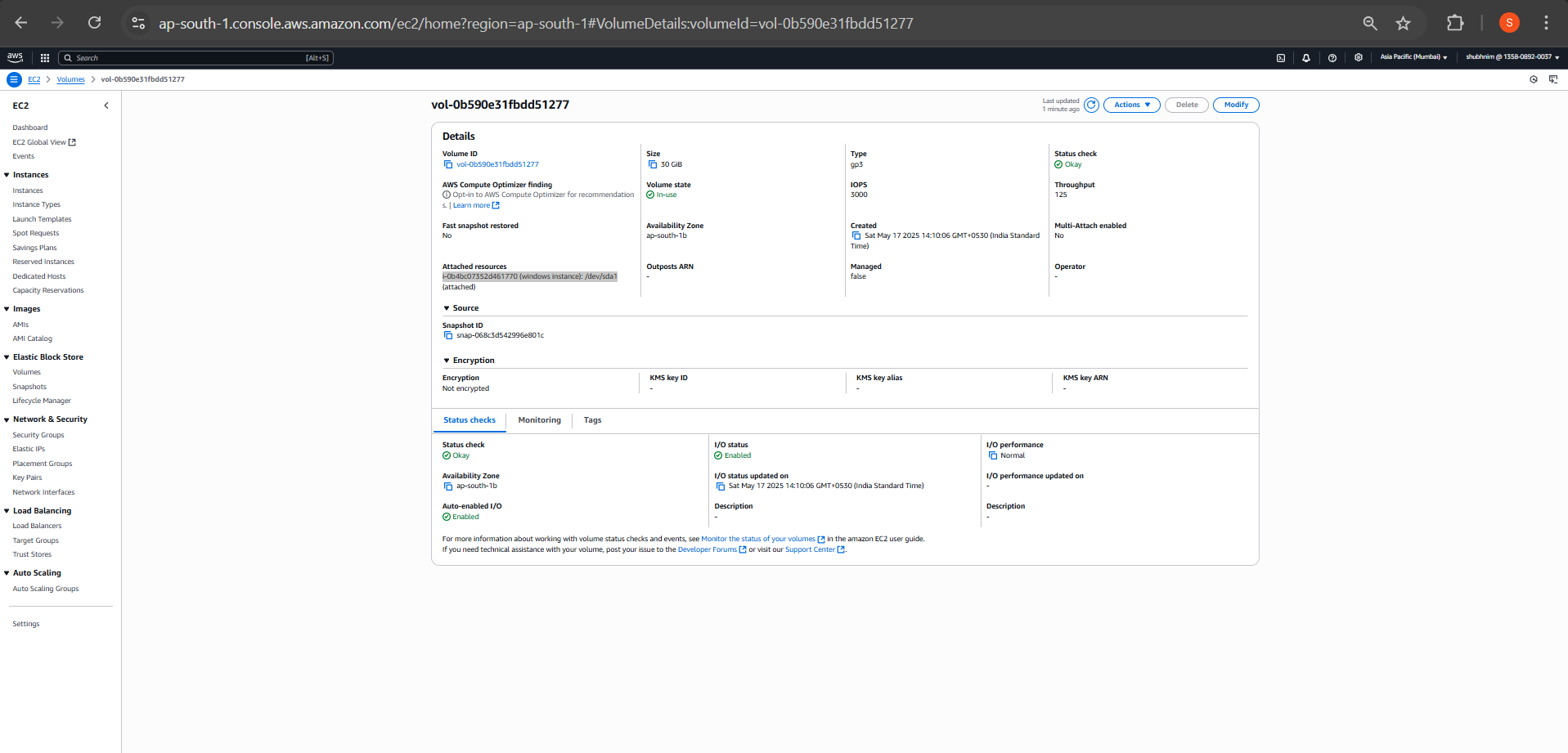


Create EBS Volume:

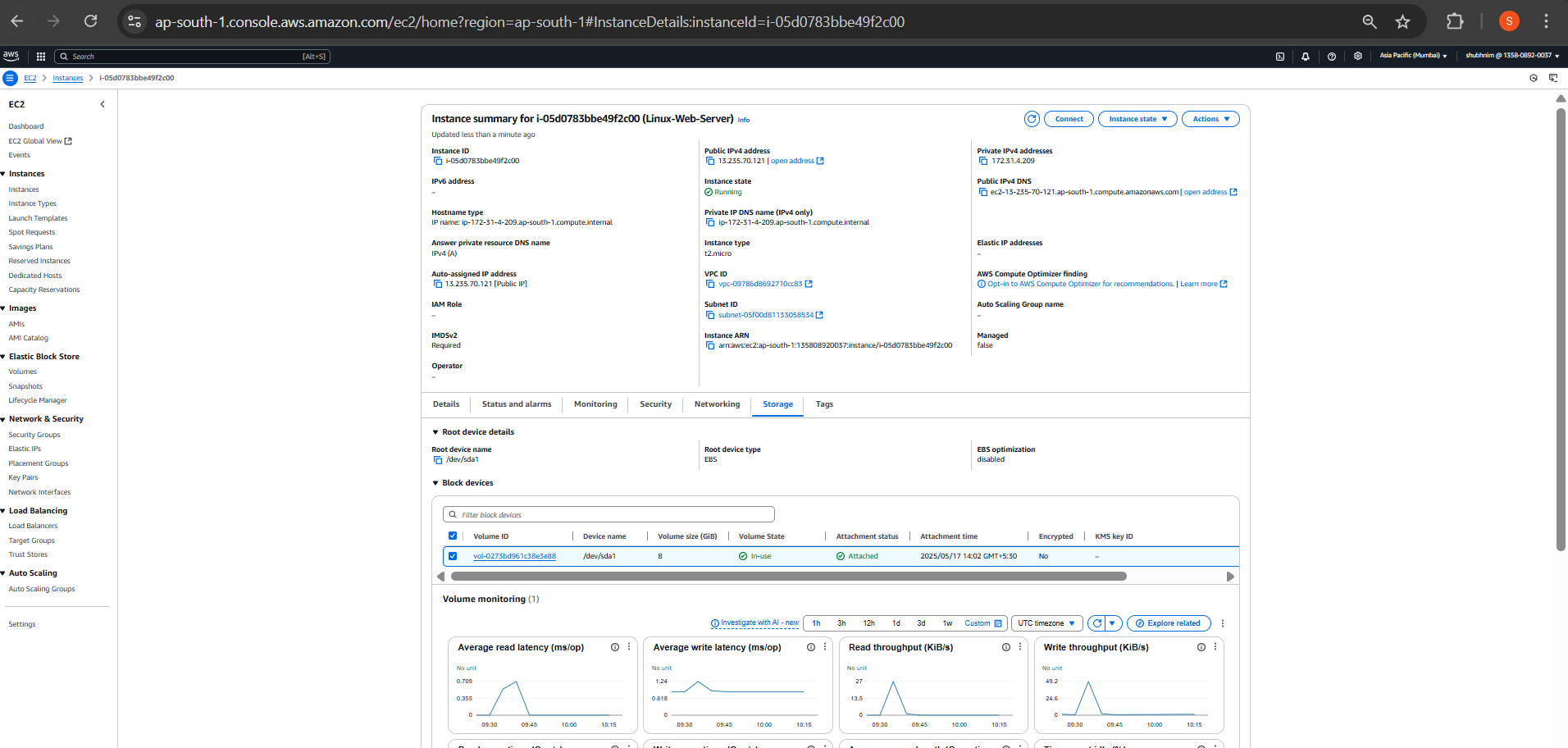




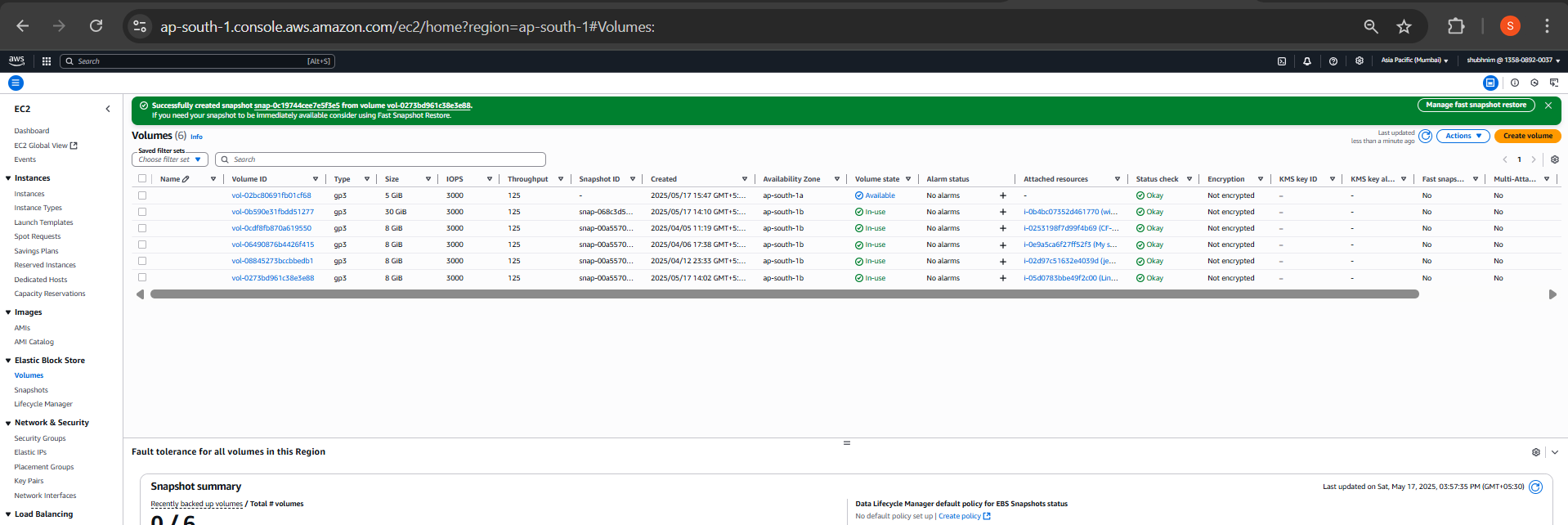
Attach EBS Volume:

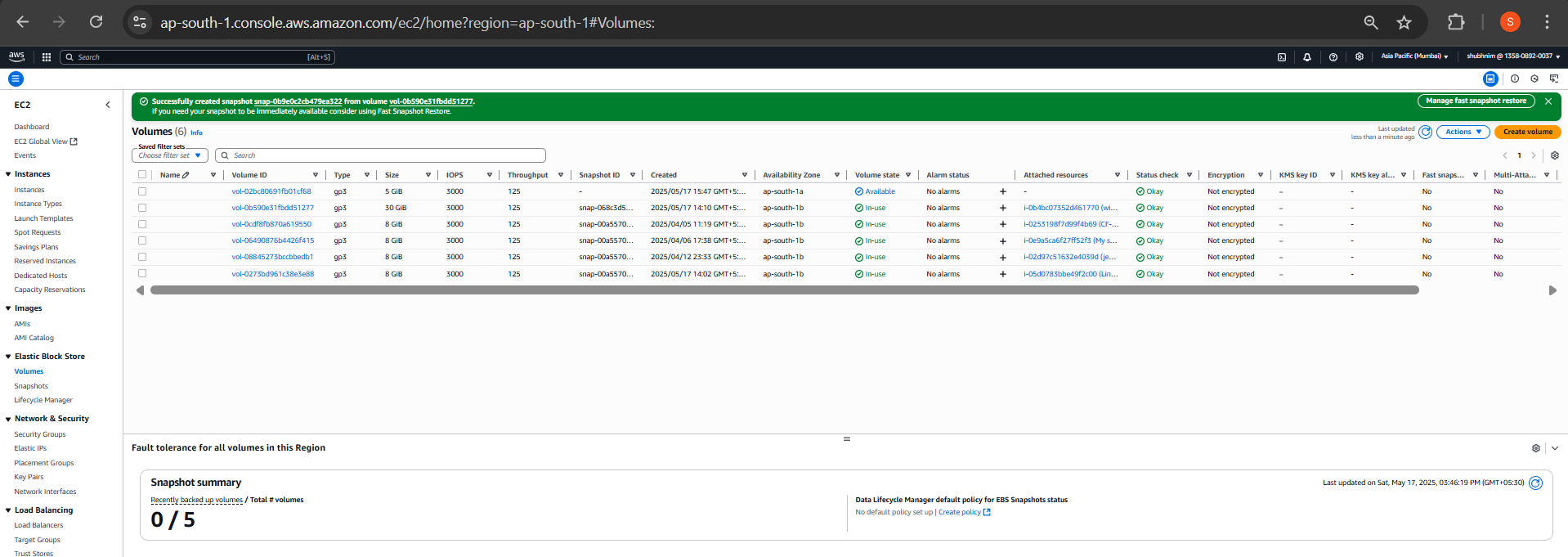


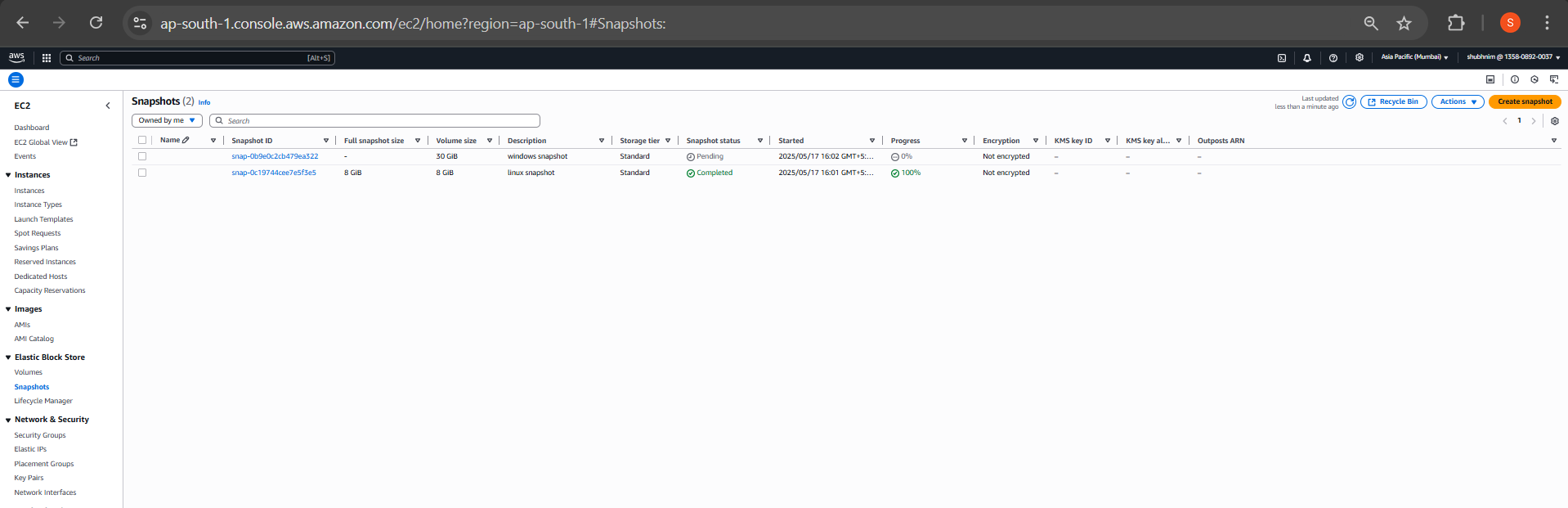
Linux ec2:



Create snapshot:







Create New Volume from Snapshot:

