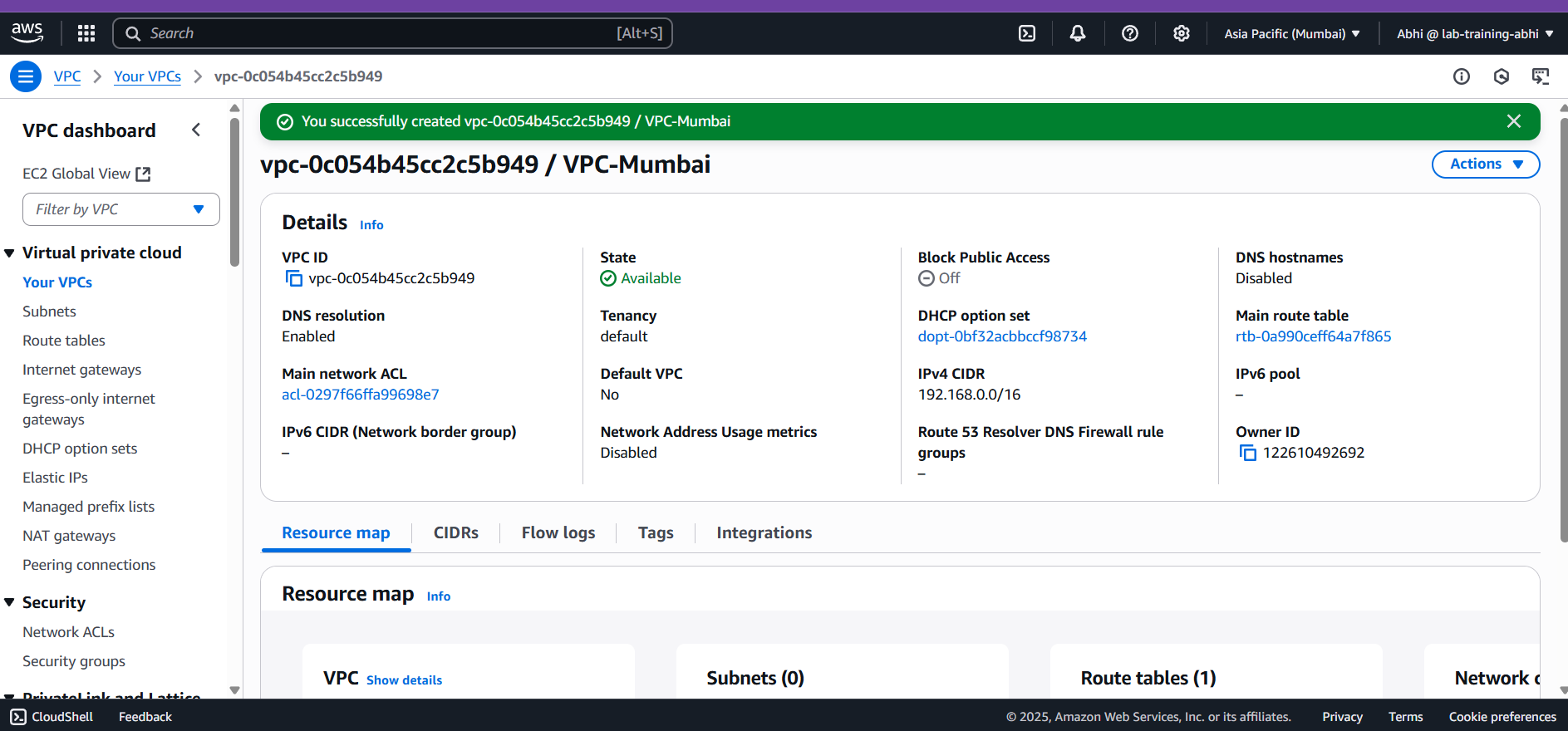
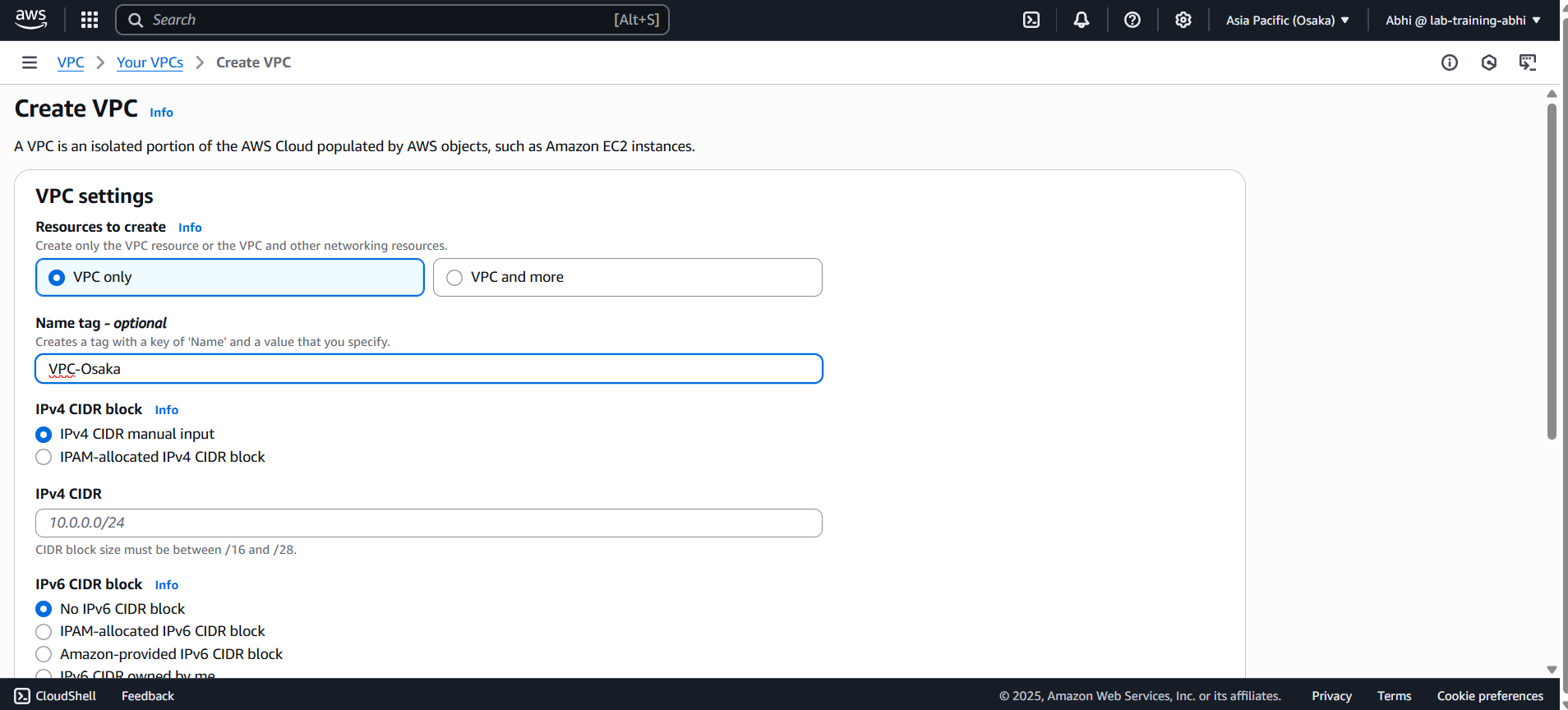
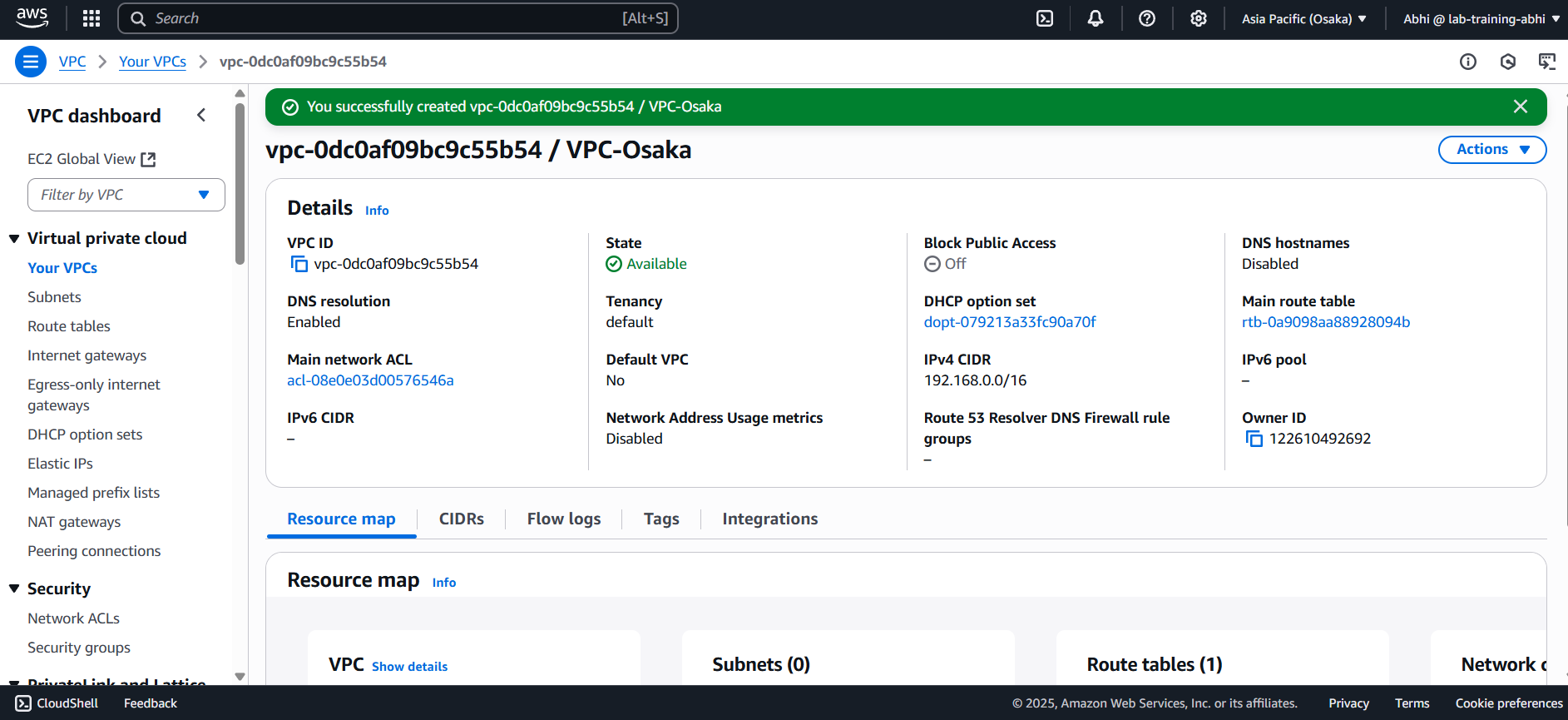
**CREATE FIRST VPC IN MUMBAI REGION :**

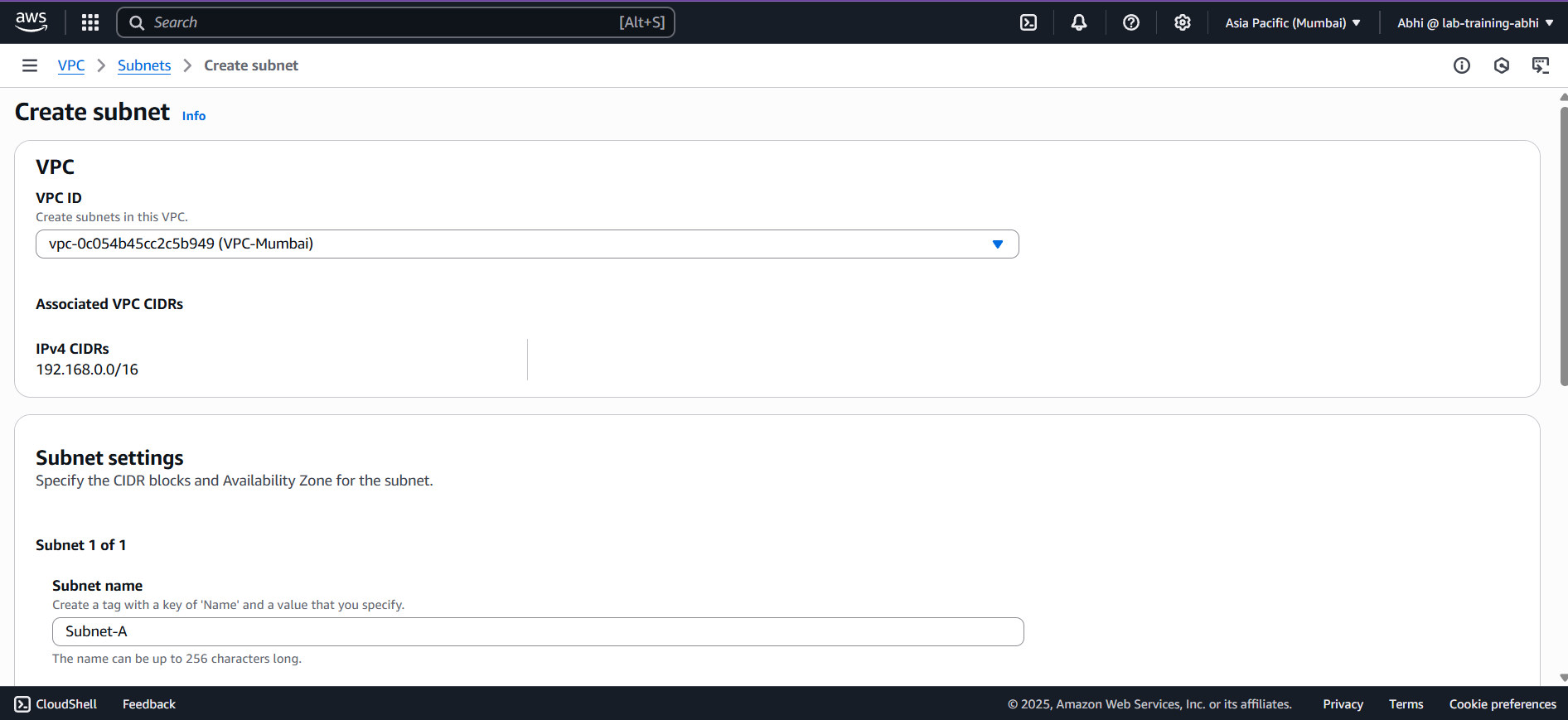


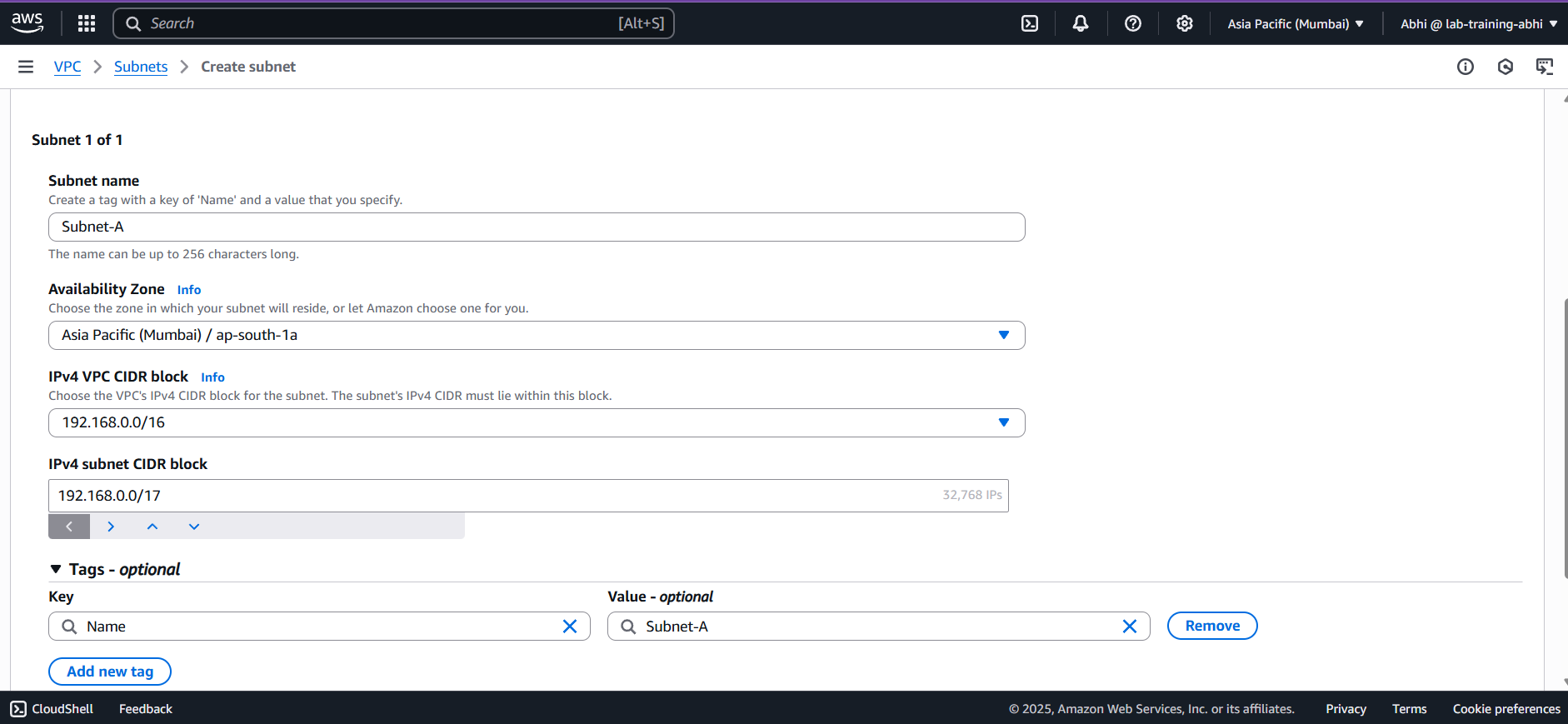
**CREATE THE SECOND VPC IN OSAKA REGION :**



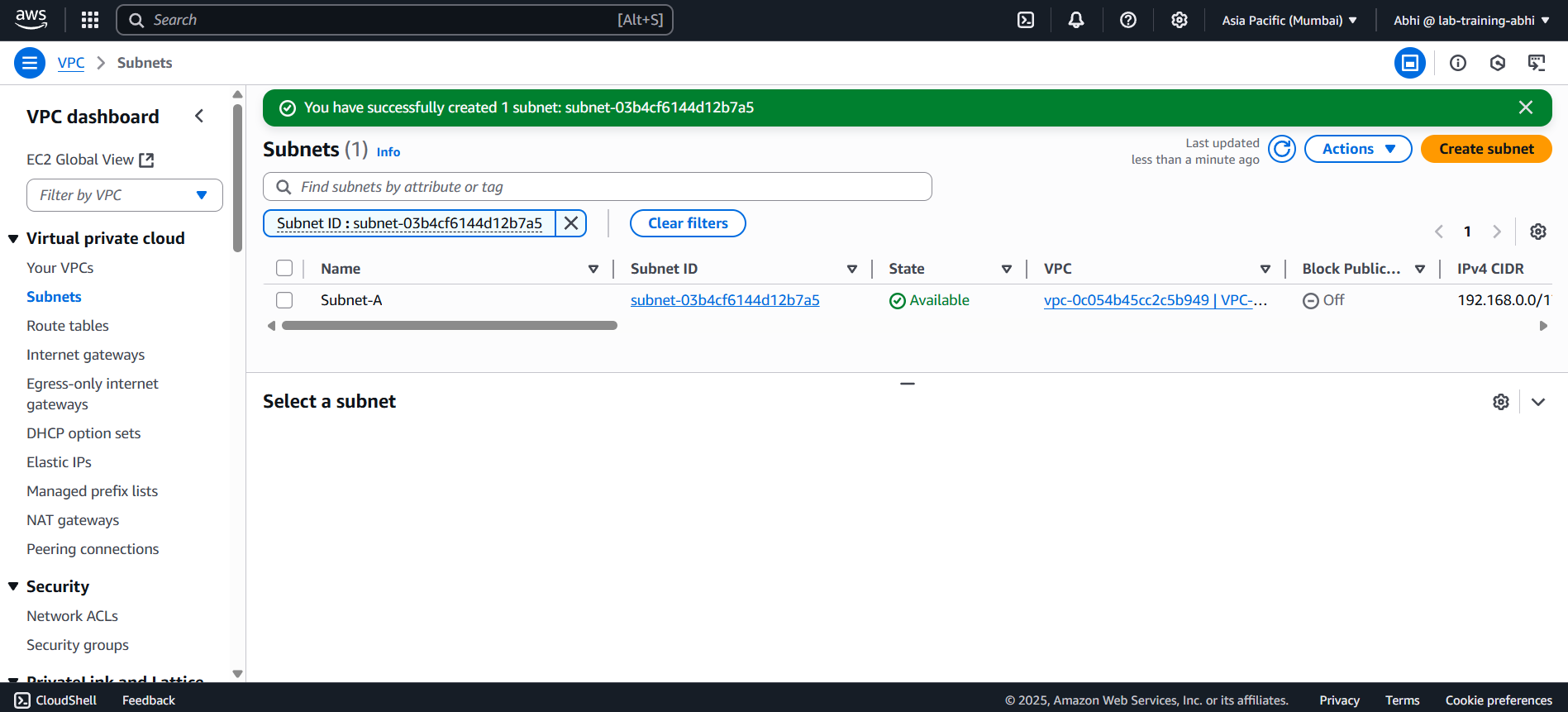


**CREATE THE SUBNET IN VPC-MUMBAI IN MUMBAI REGION :**

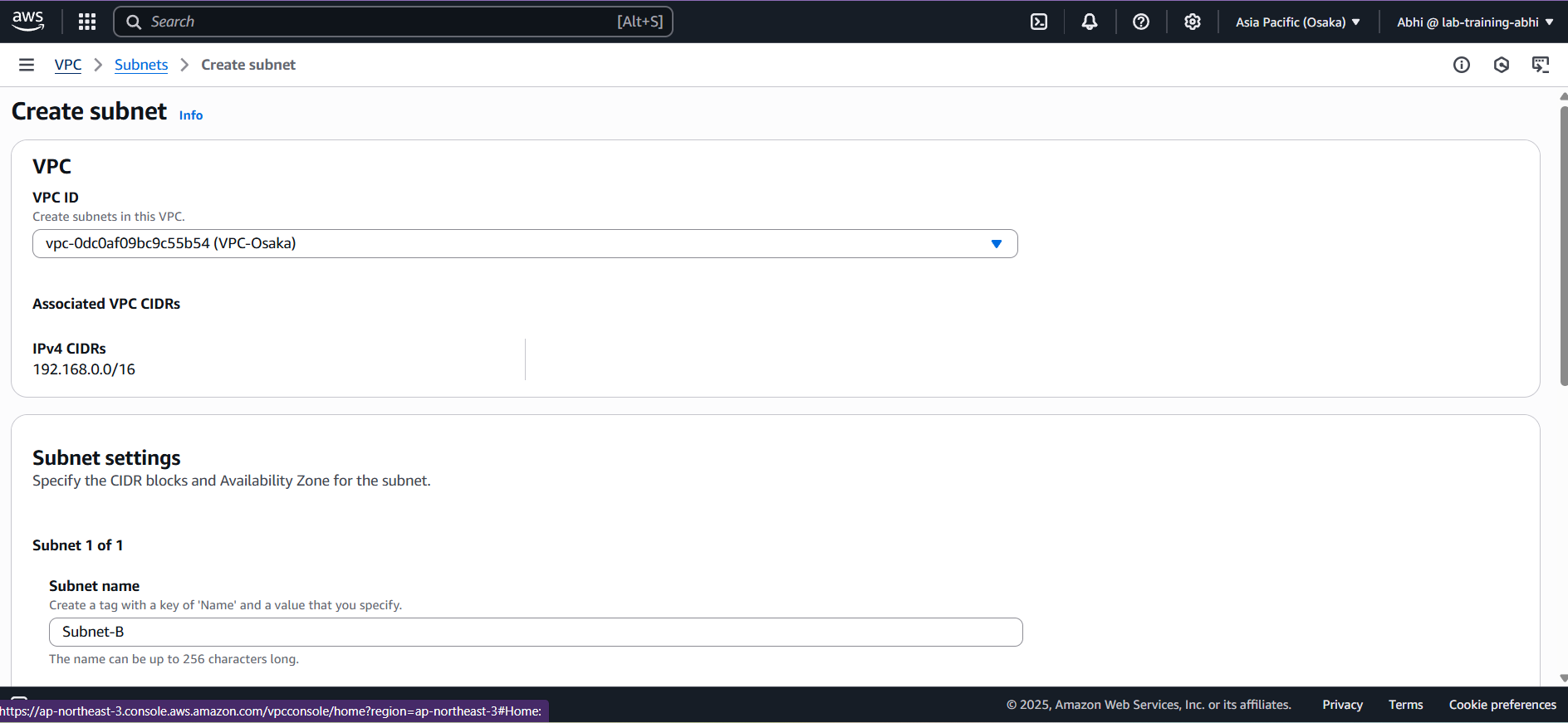


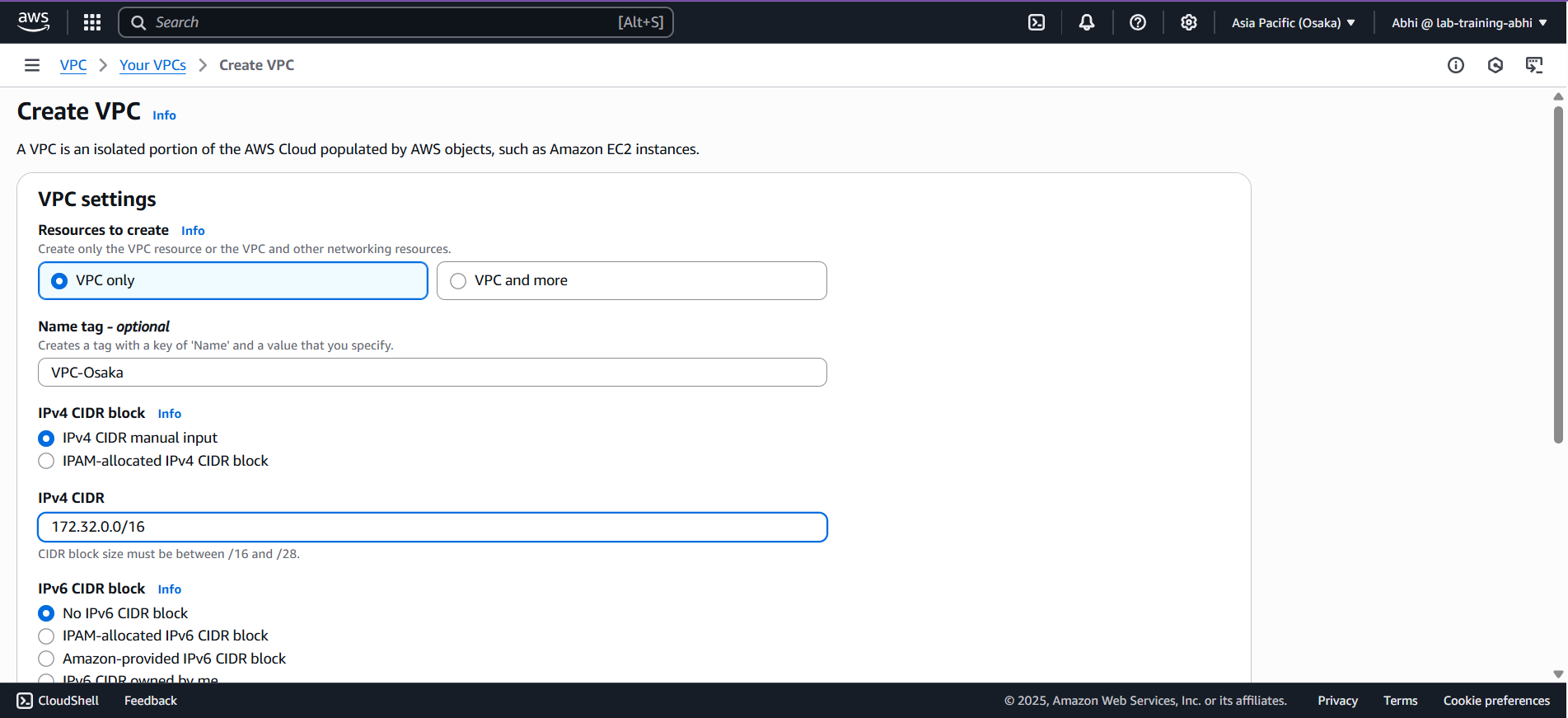


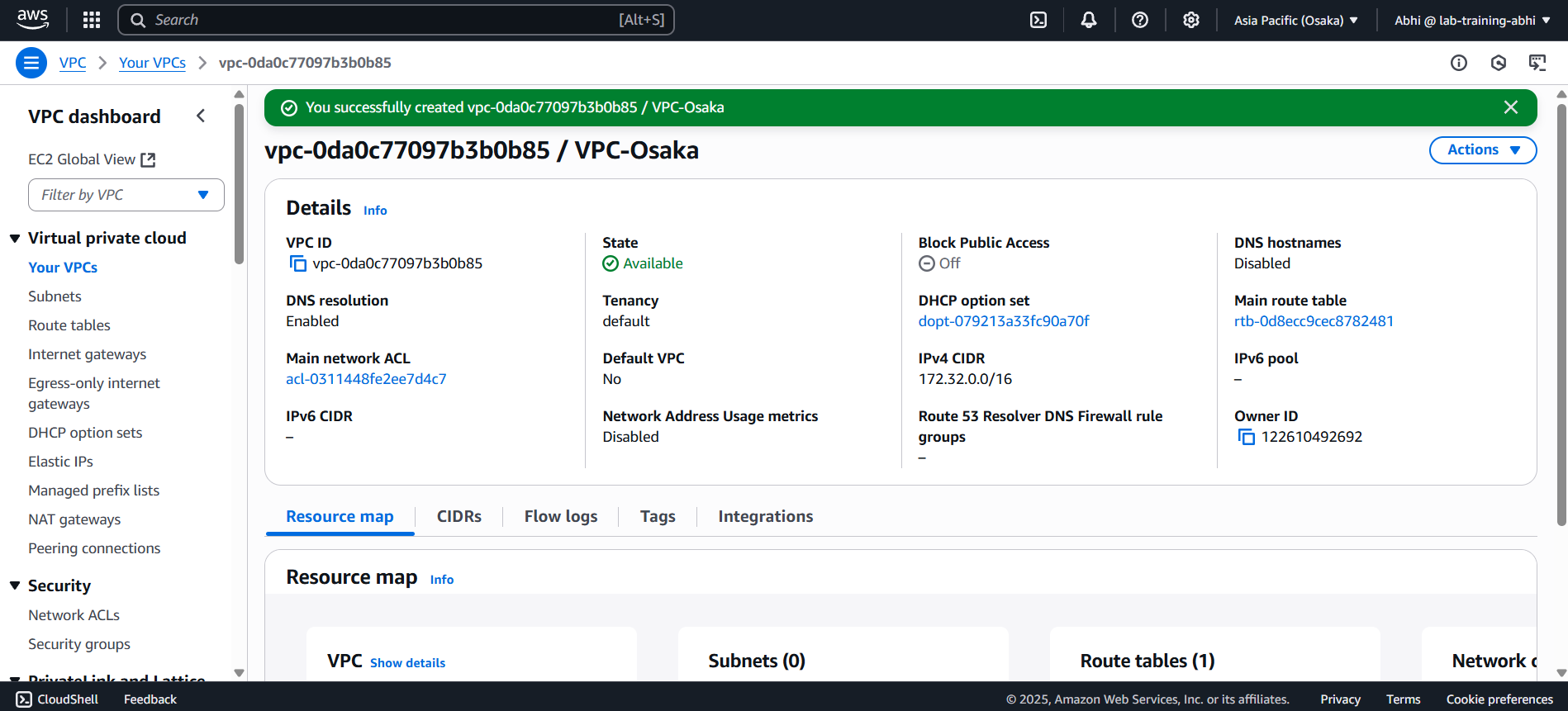
**SUCCESSFULLY CREATED THE SUBNET IN MUMBAI REGION :**



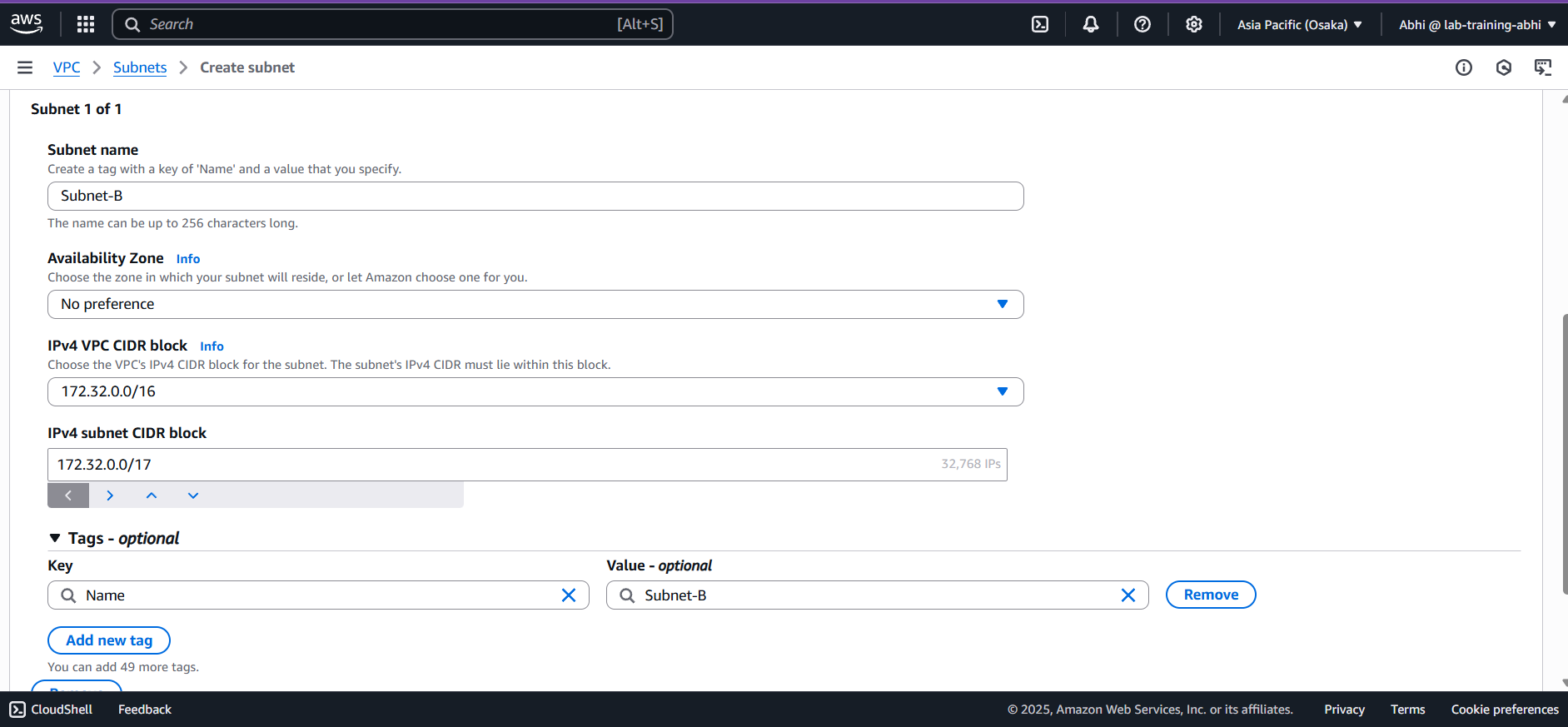
**CREATE THE SECOND SUBNET FOR VPC-OSAKA IN OSAKA REGION :**



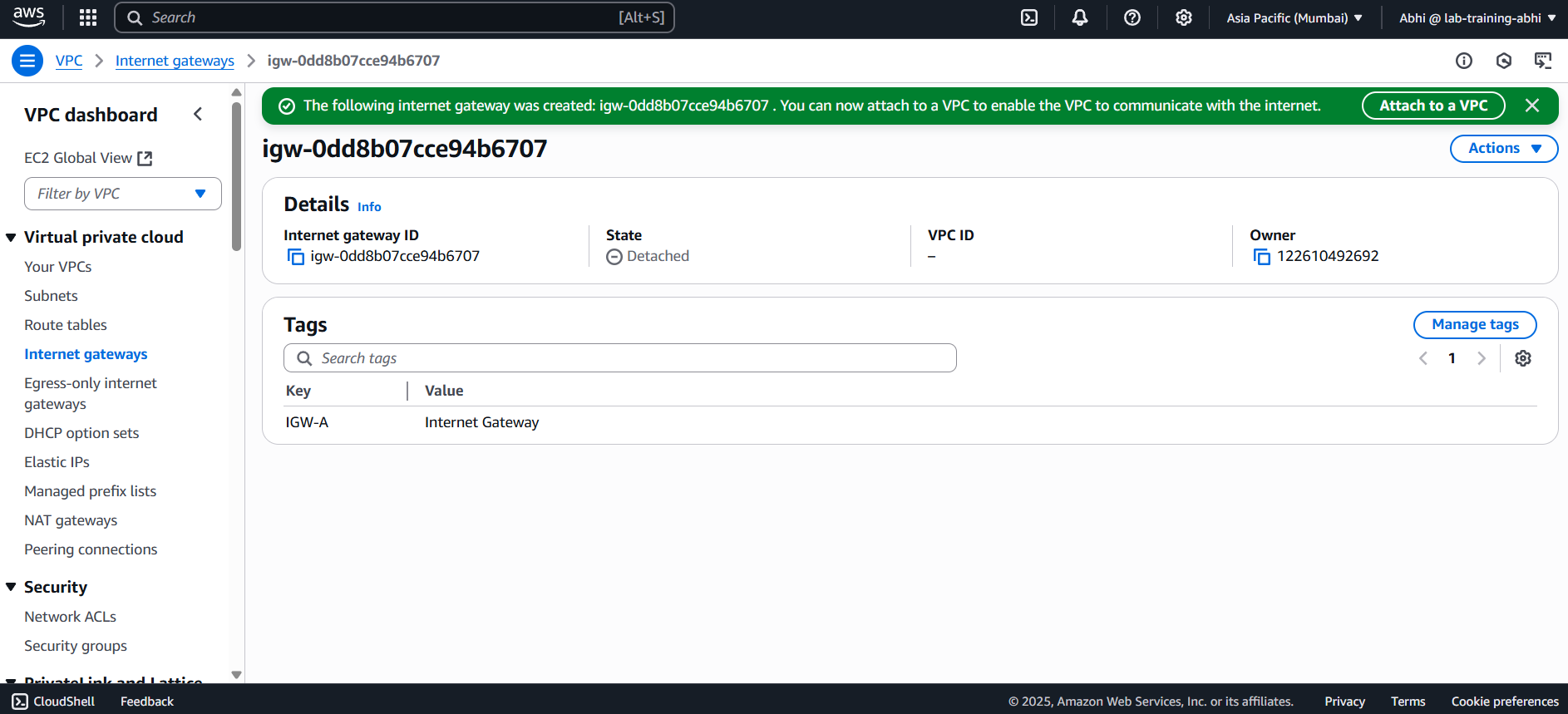




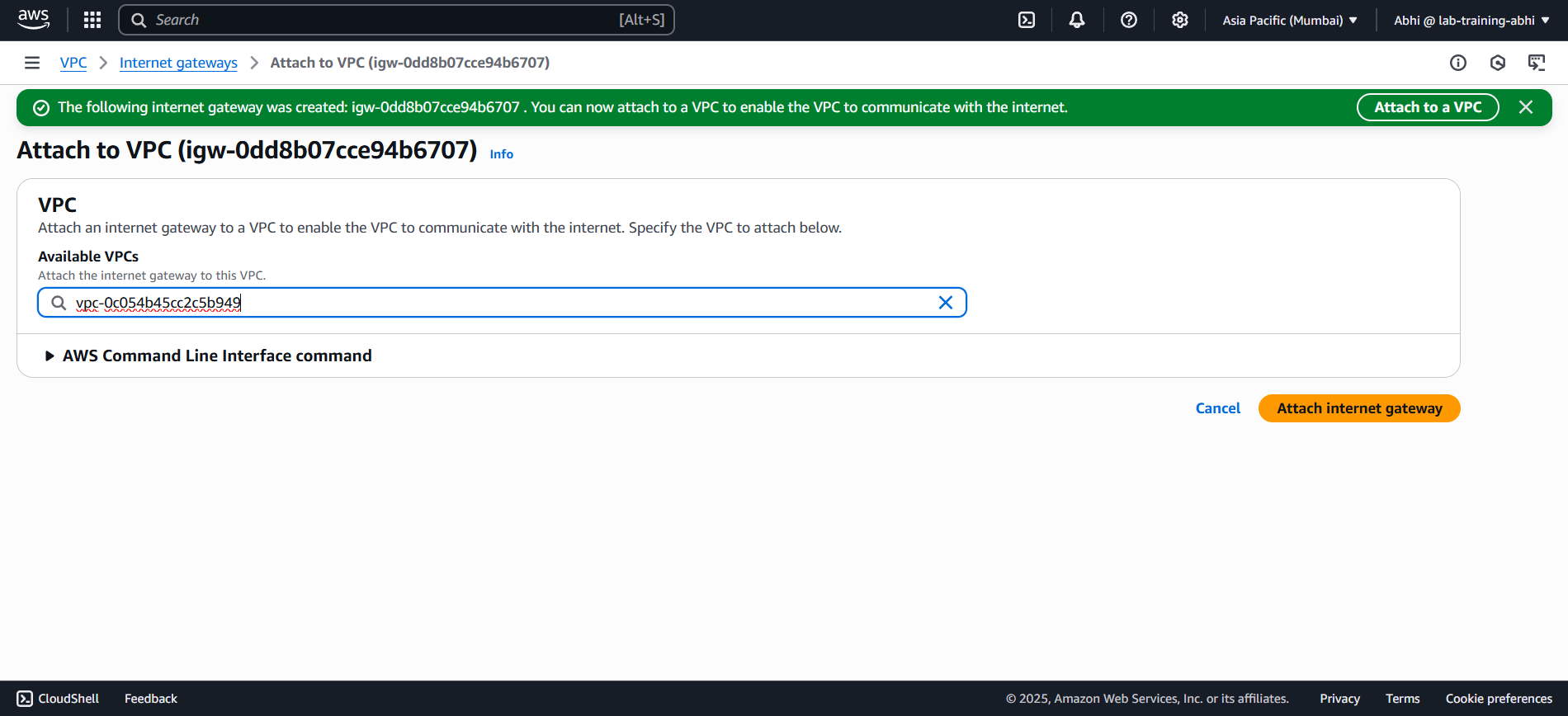
**CREATE THE SUBNET IN OSAKA REGION :**



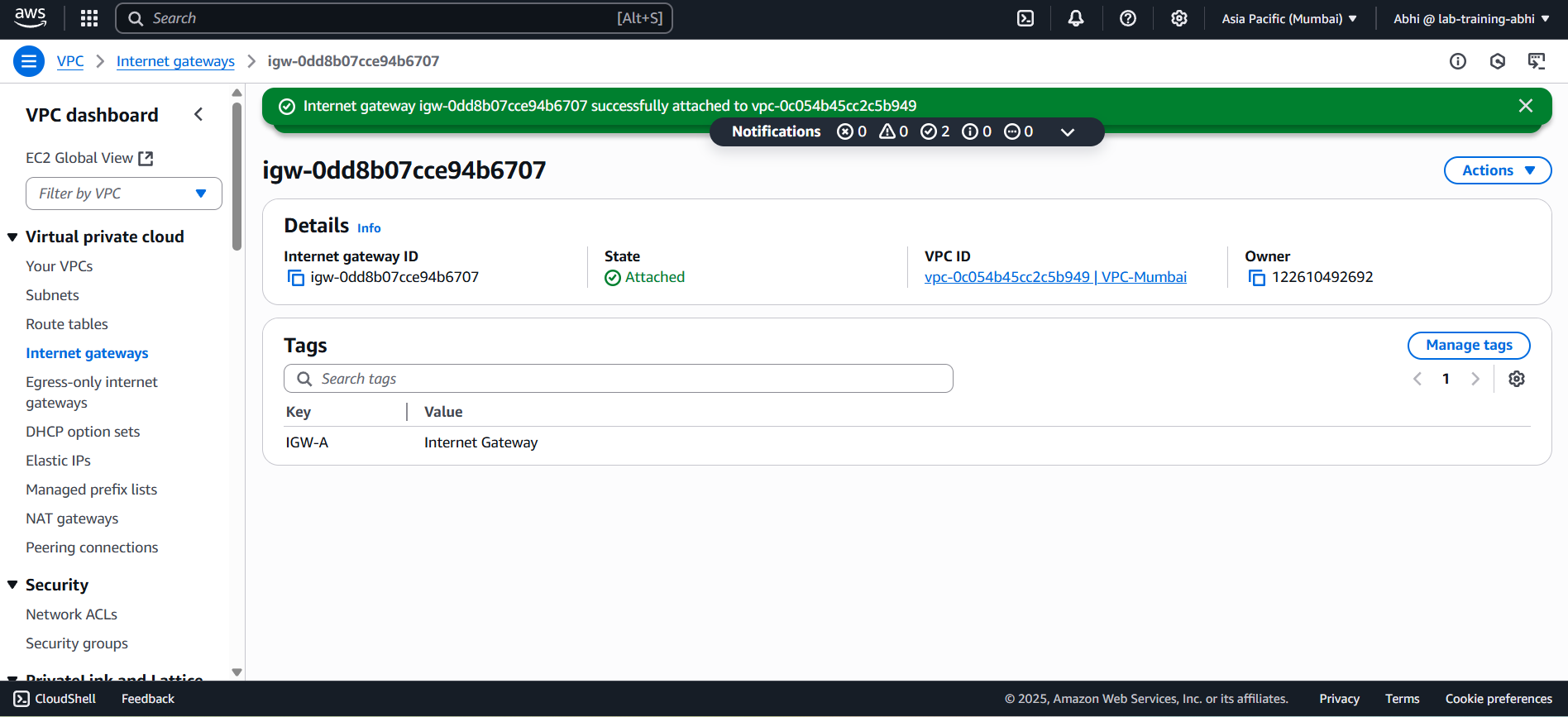
**CREATE THE INTERNET GATEWAY FOR VPC-MUMBAI IN MUMBAI REGION :**



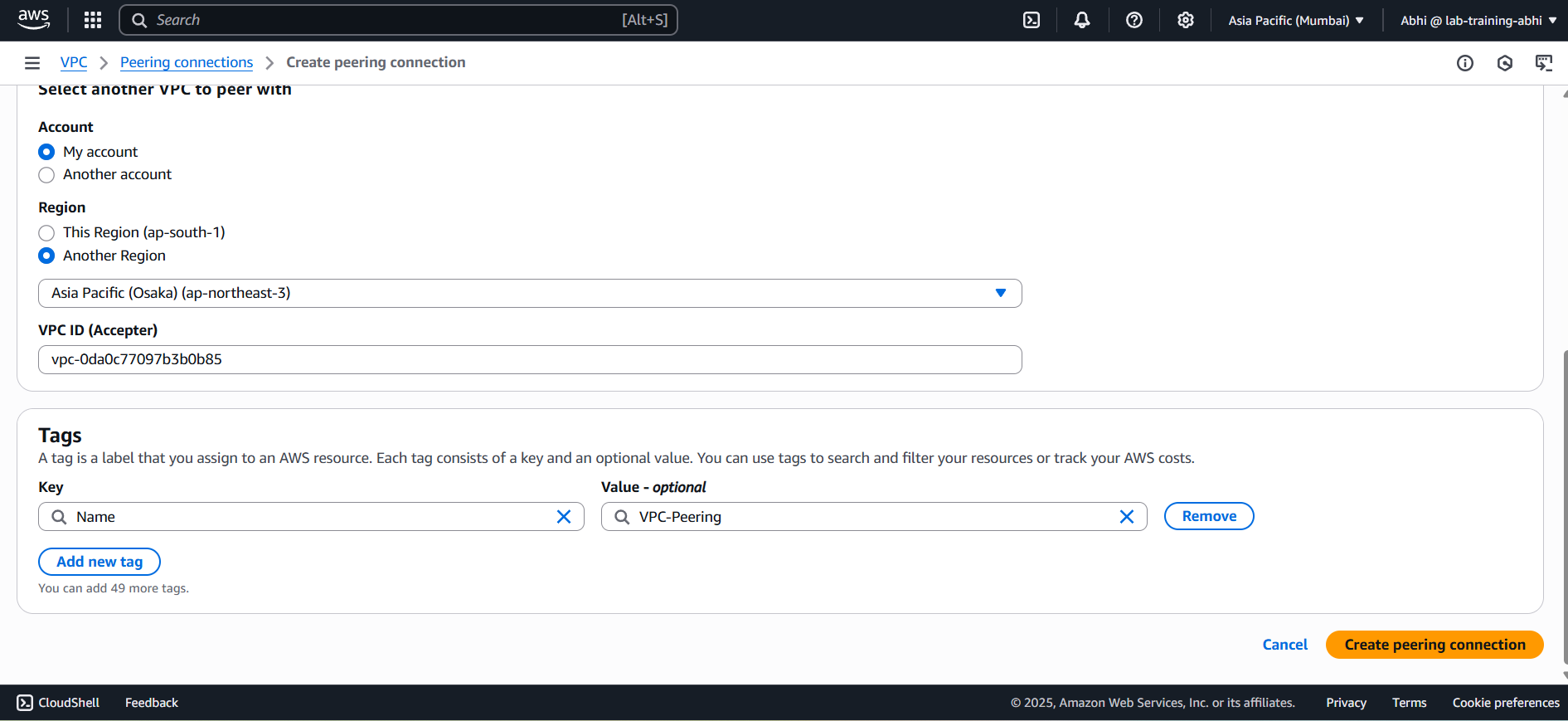
**ATTACH THE INTERNET GATEWAY TO VPC-MUMBAI :**

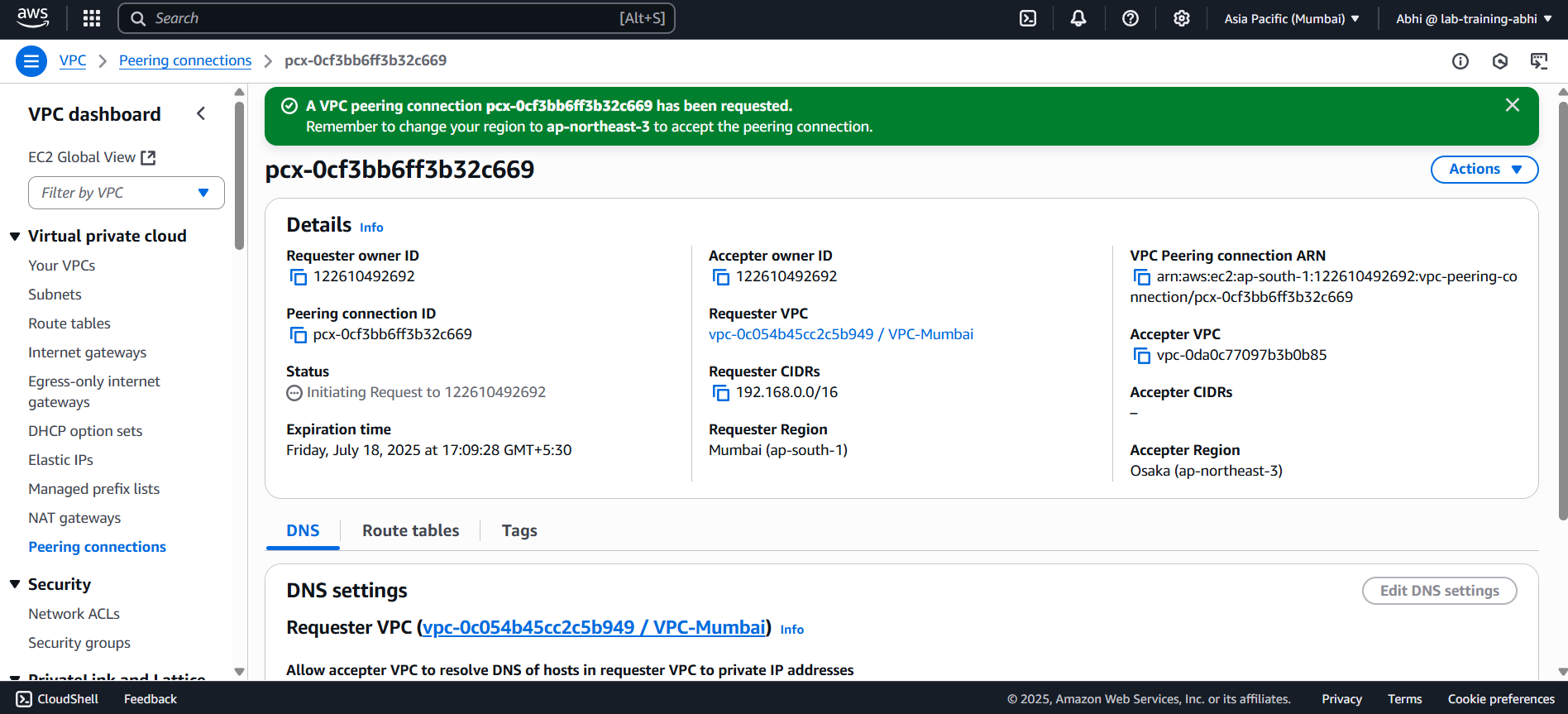


**ATTACHED THE INTERNET GATEWAY TO VPC-MUMBAI :**

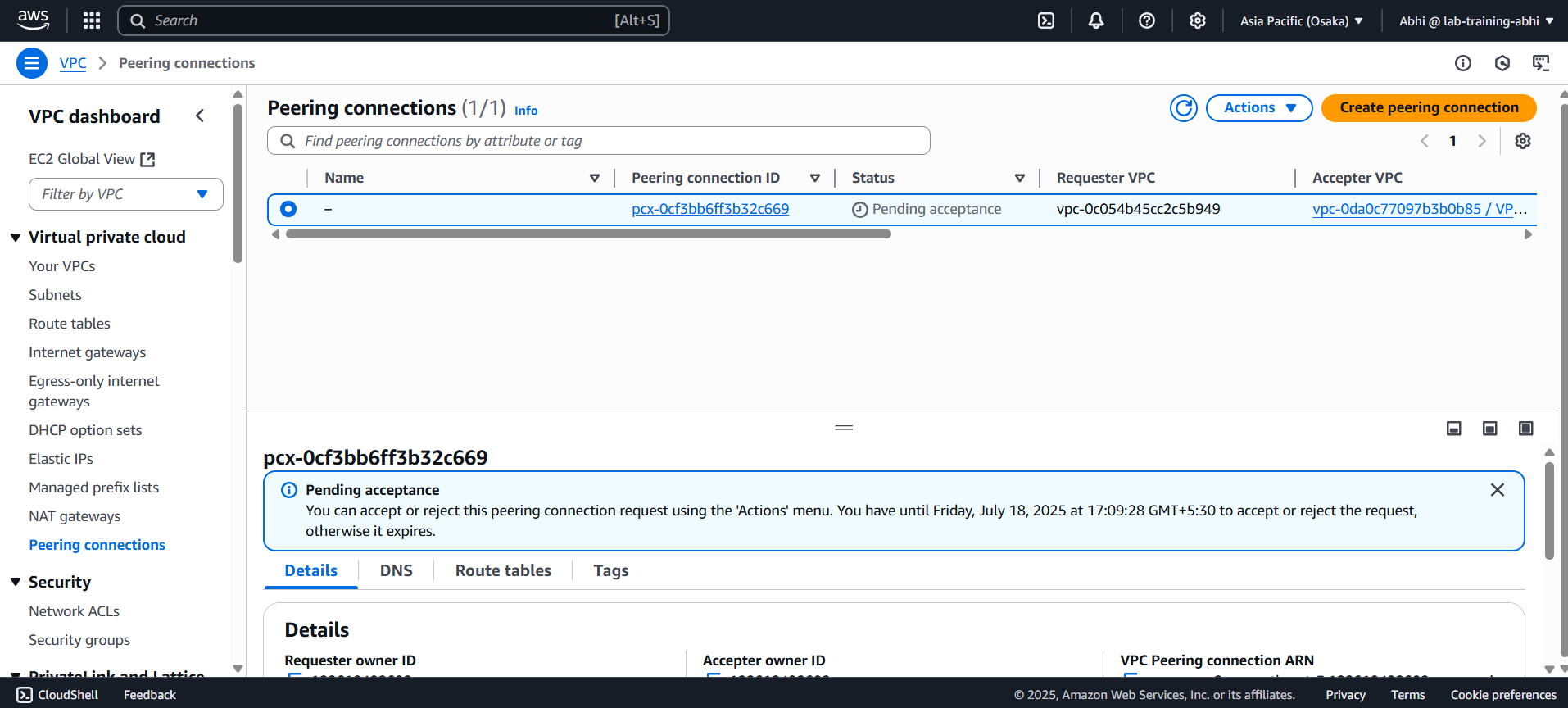


**CREATE A PEERING CONNECTION :**

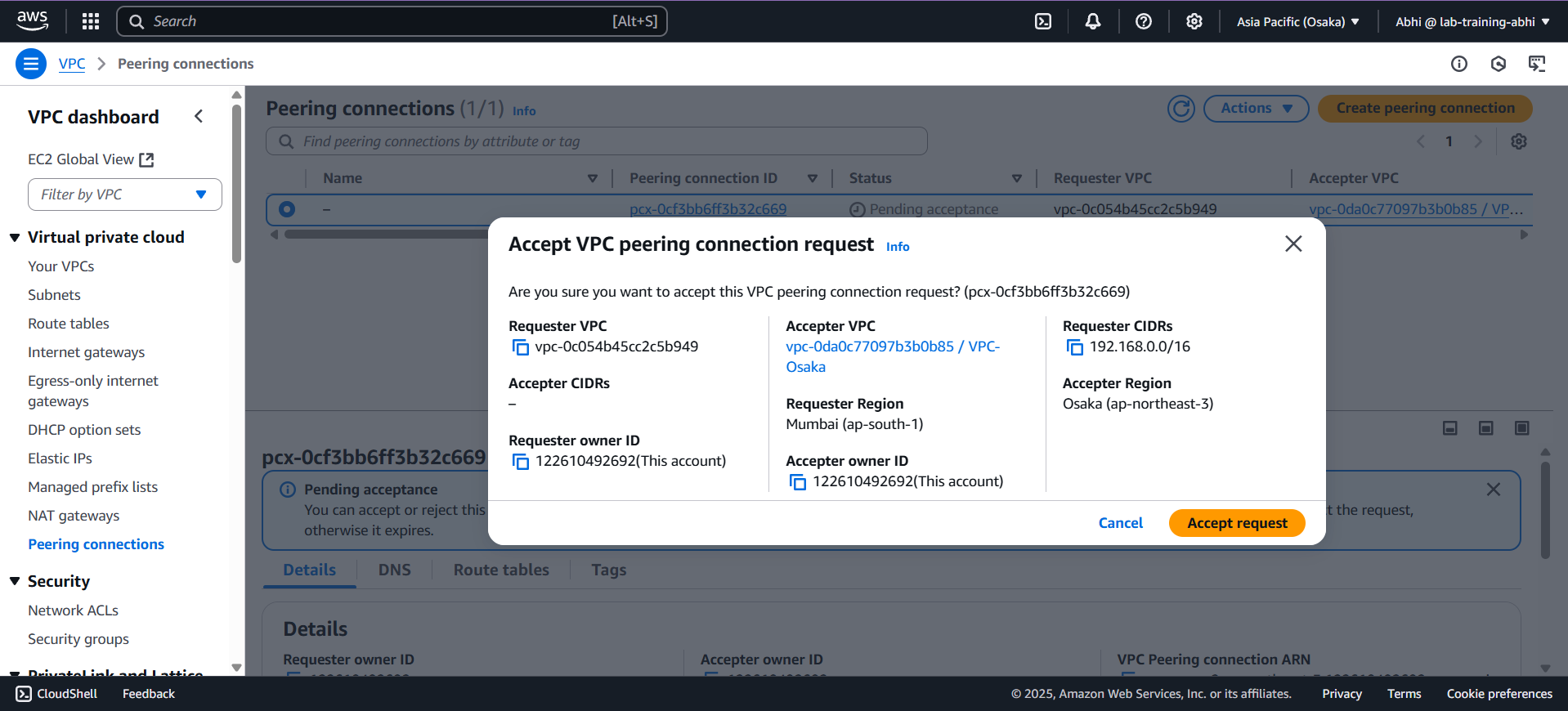




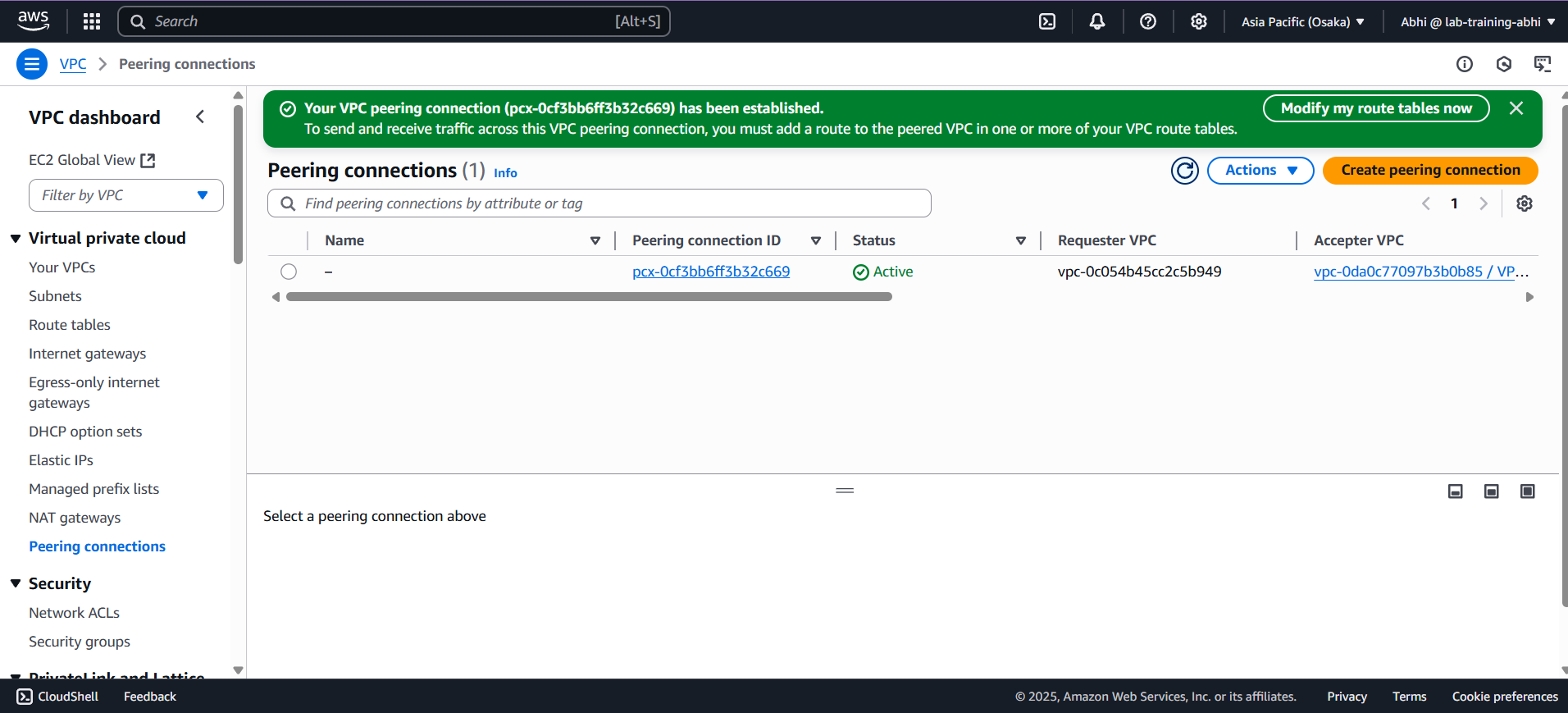
**CHECKING THE STATUS OF THE PEERING REQUEST :**



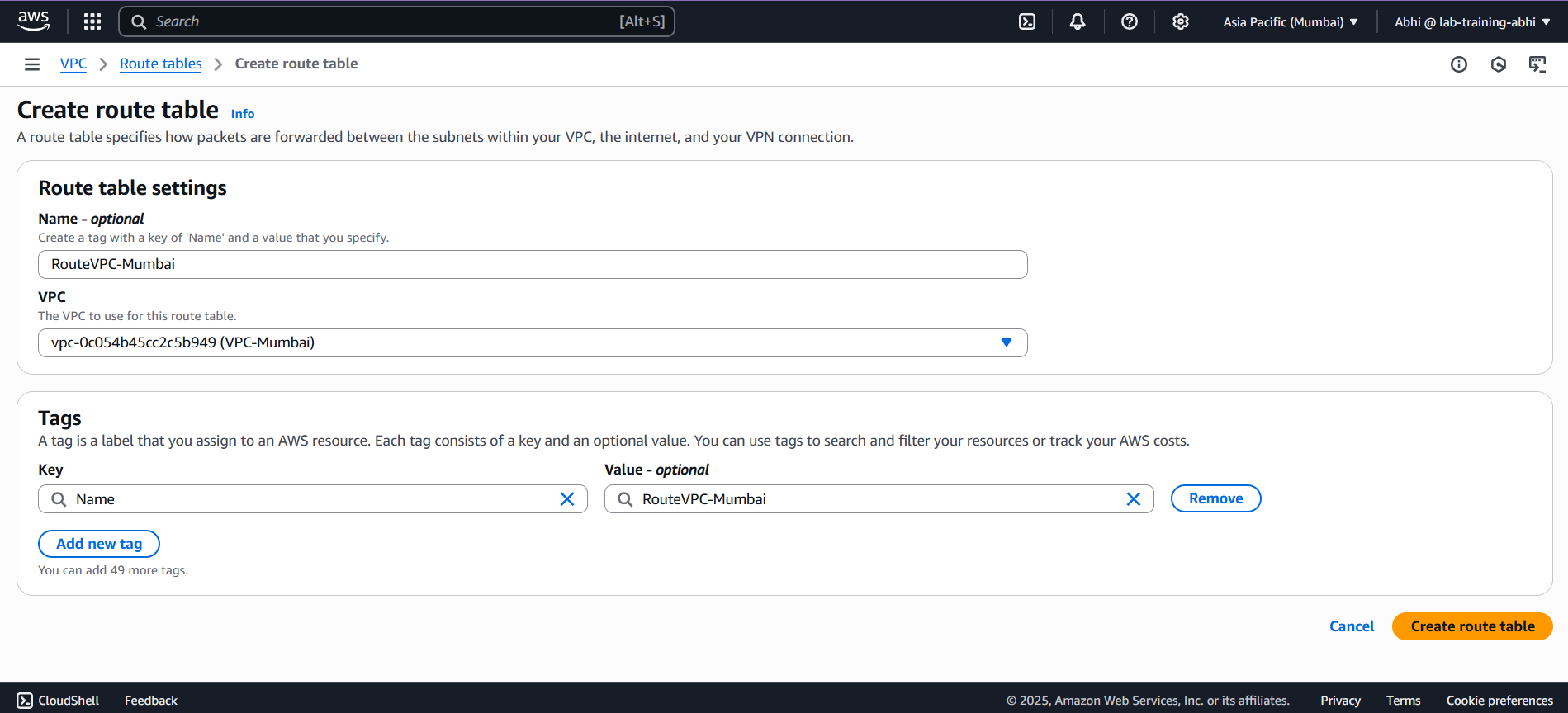
**ACCPET THE PEERING REQUEST IN OSAKA REGION :**



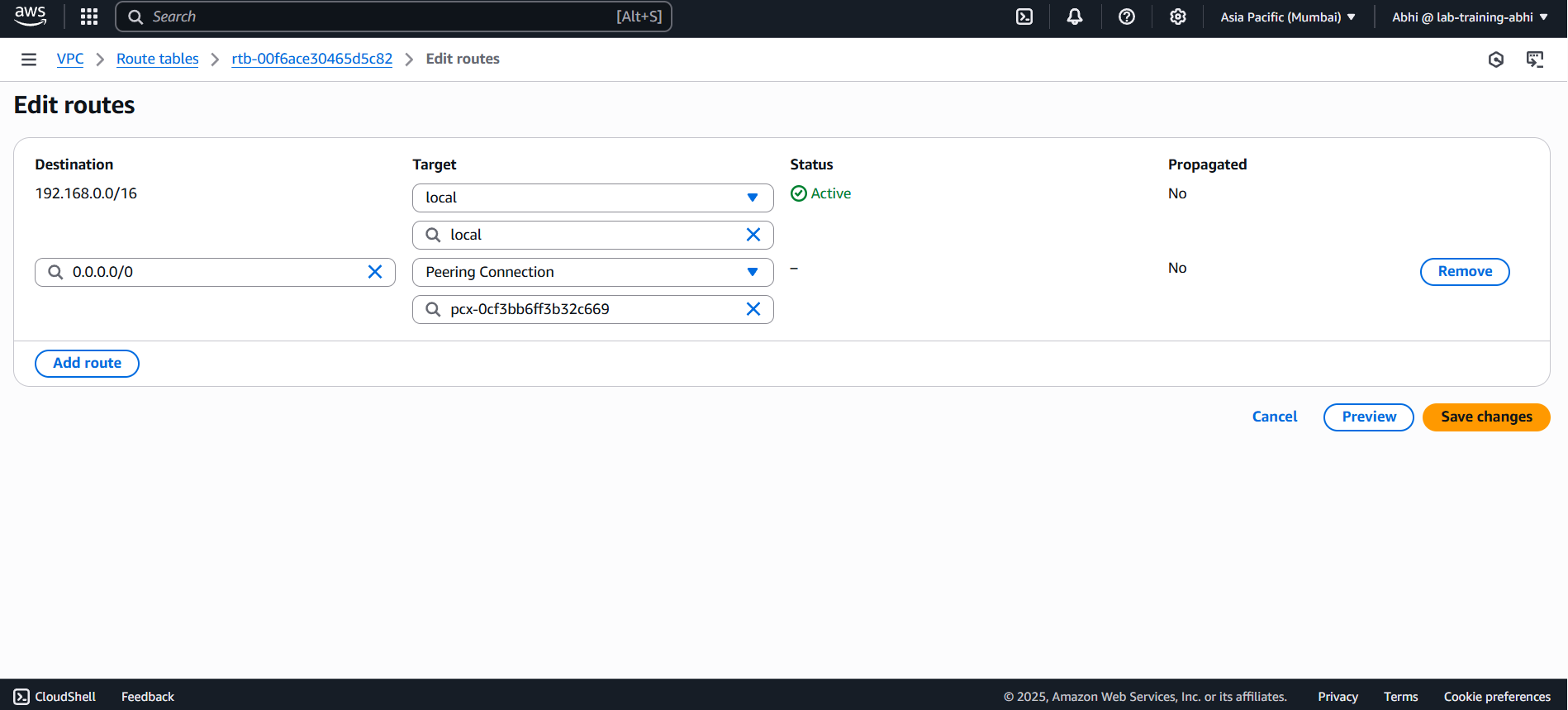
**NOW THE VPC PEERING CONNECTION IS ESTABLISHED AND IT IS ACTIVE :**

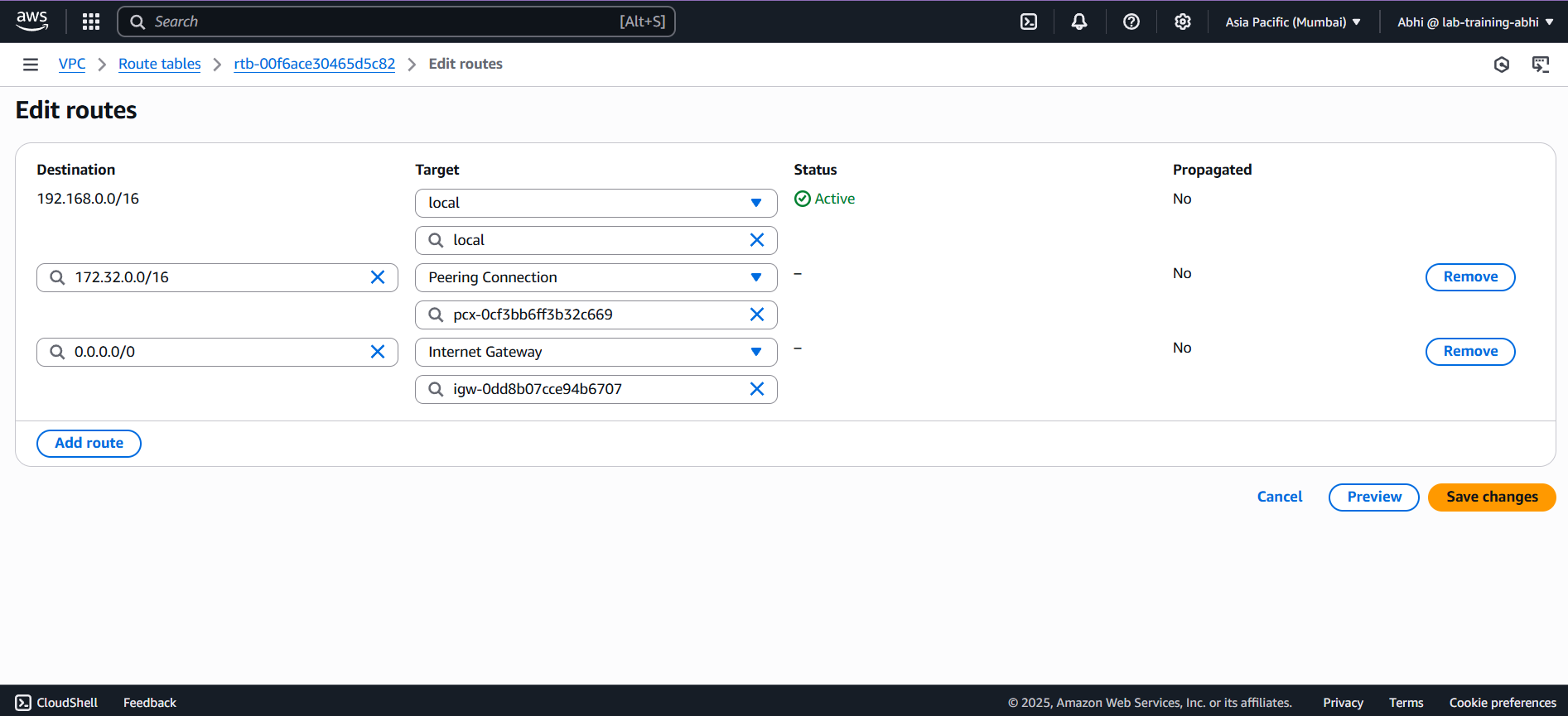


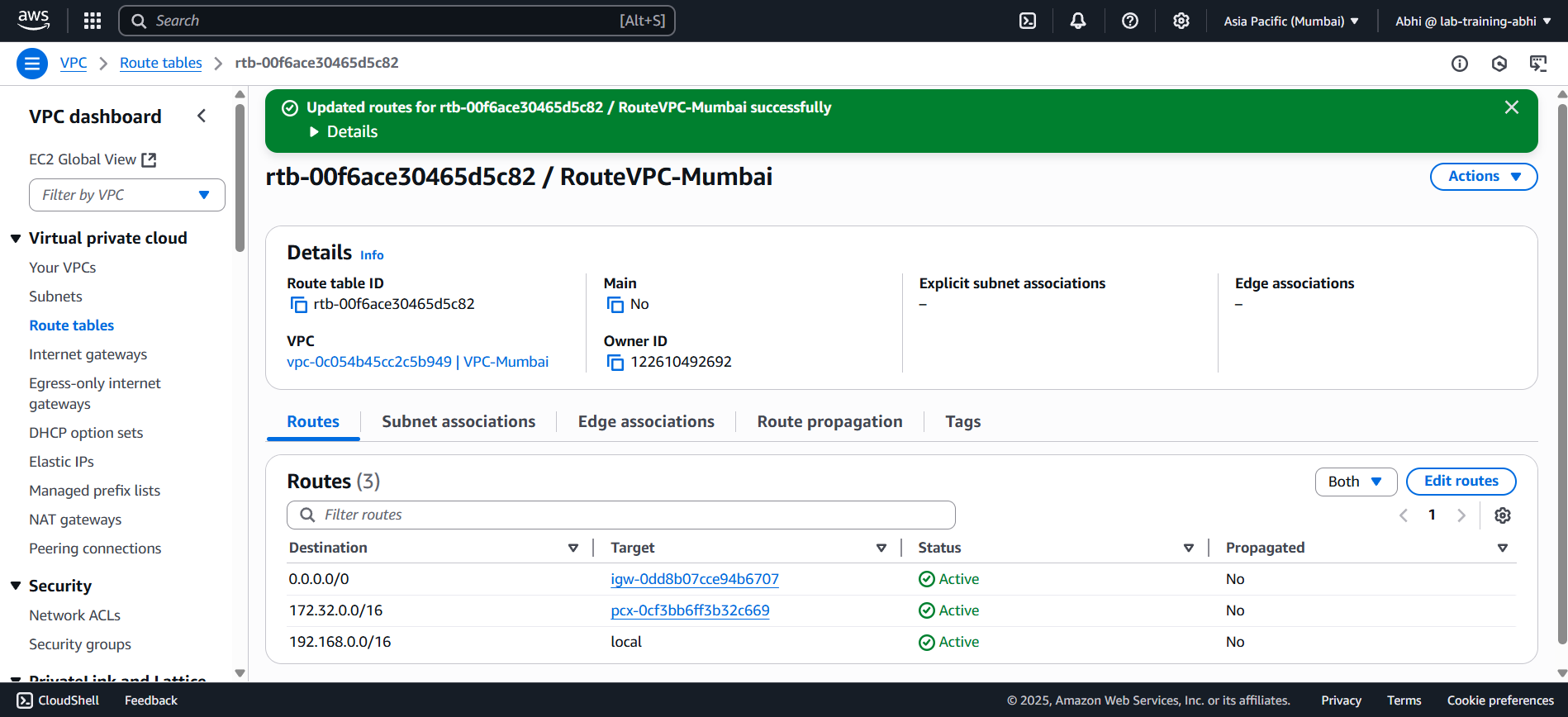
**CREATE THE ROUTE TABLE FOR VPC MUMBAI :**



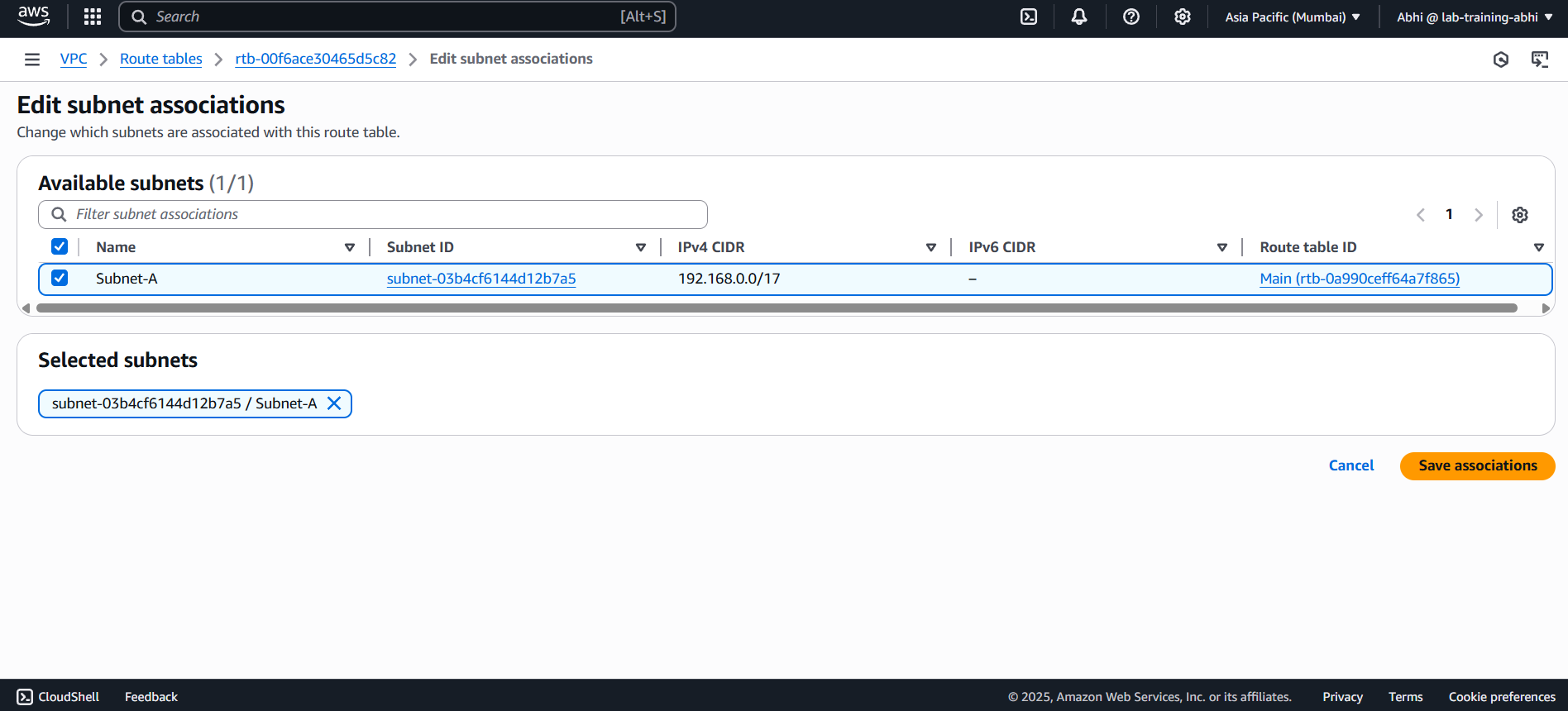
**ADDING THE ROUTE OF PEERING CONNECTION & INTERNET GATEWAY:**

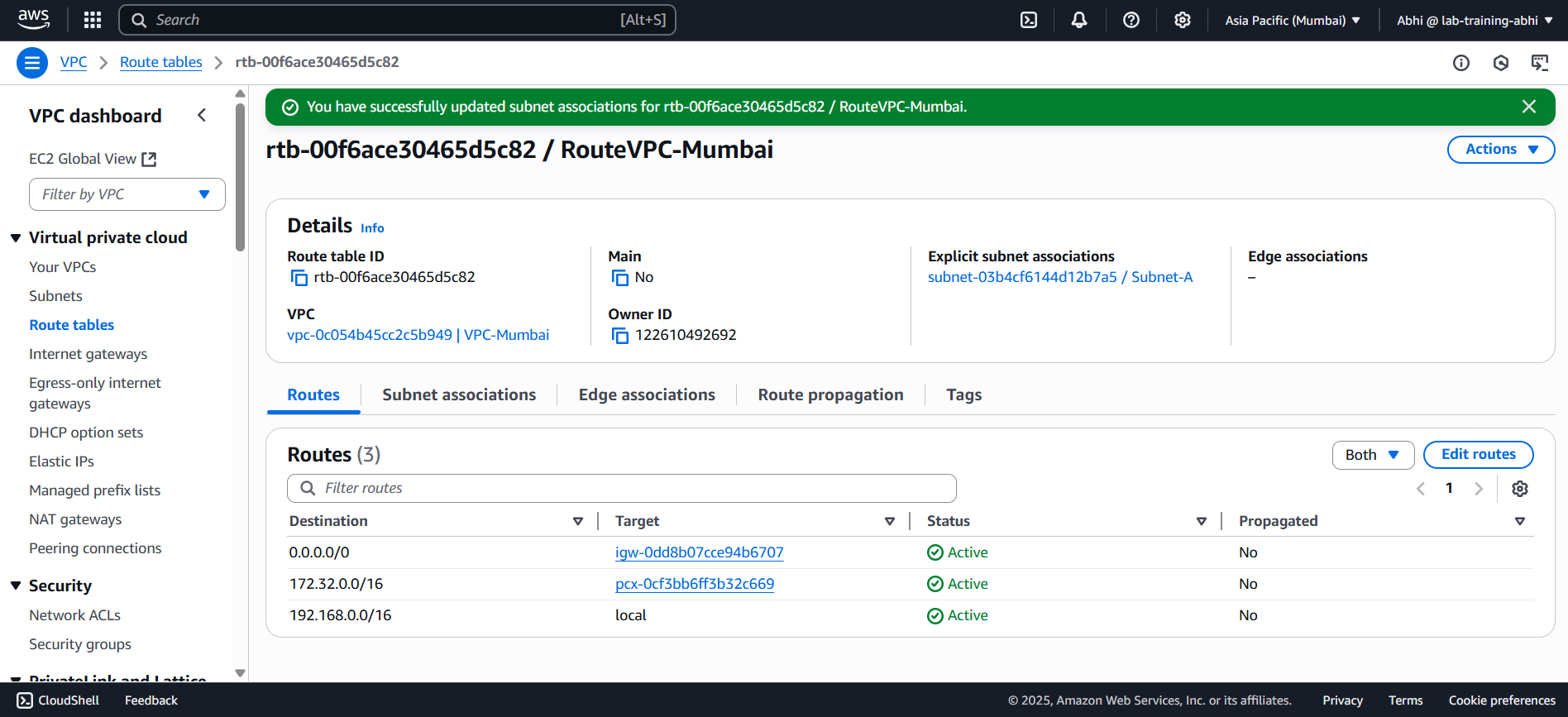




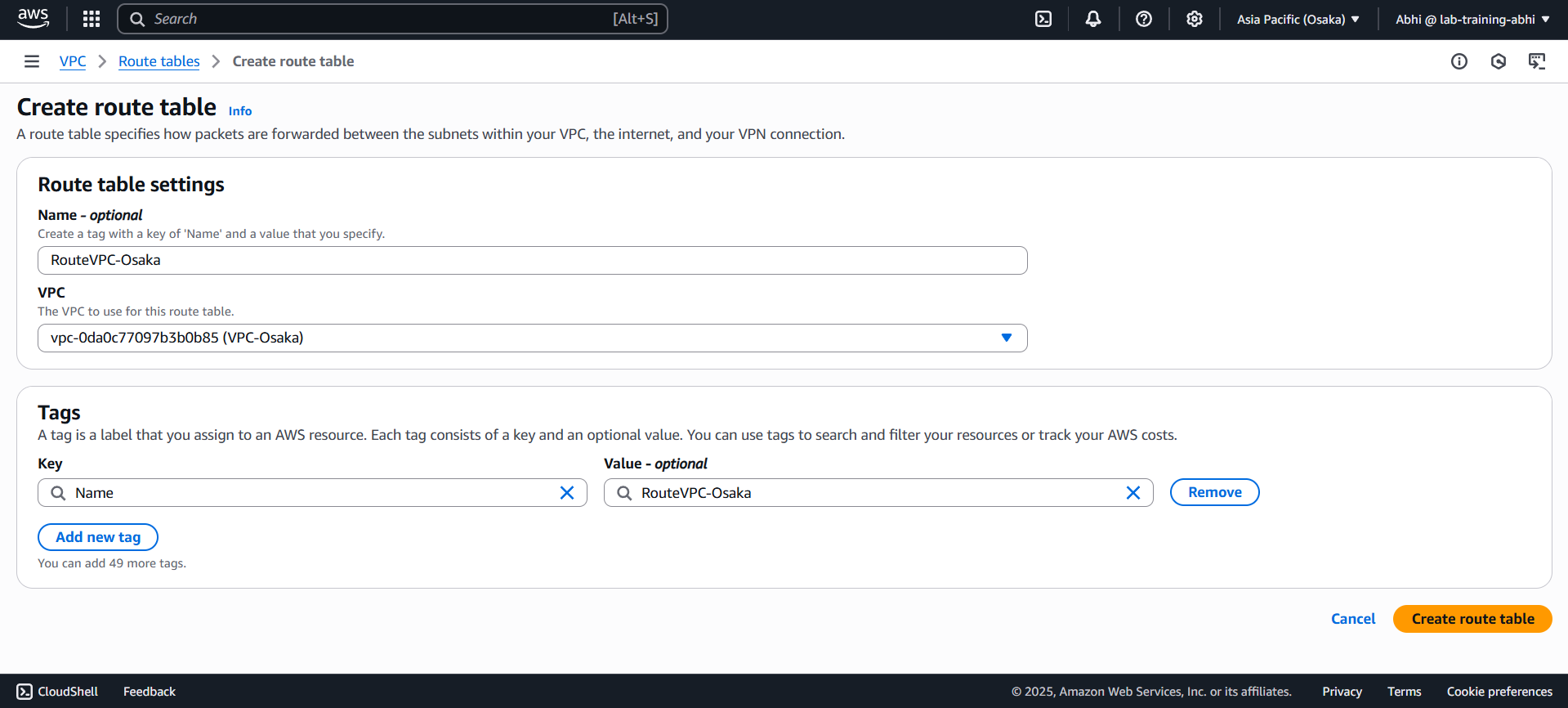


**ASSOCIATE THE SUBNET WITH ROUTE TABLE :**



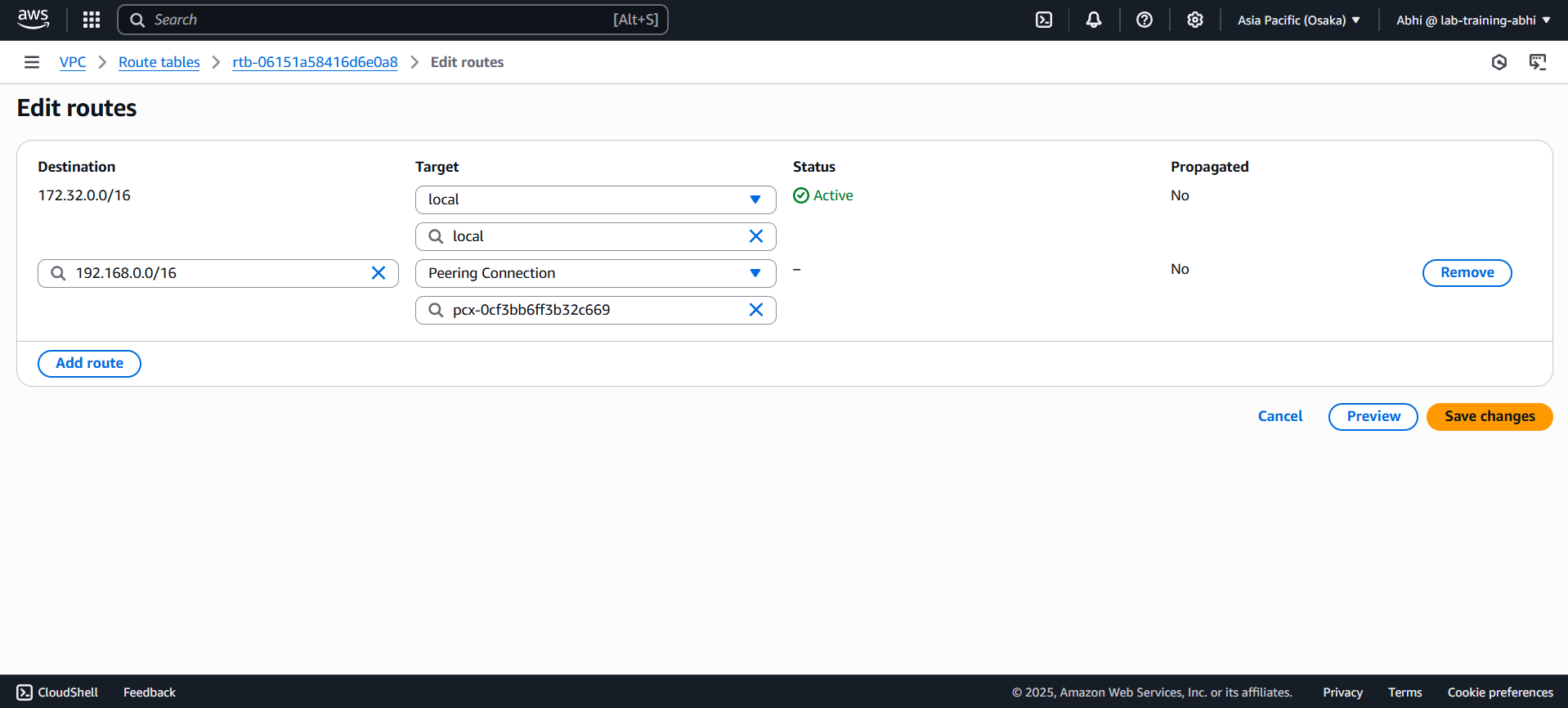


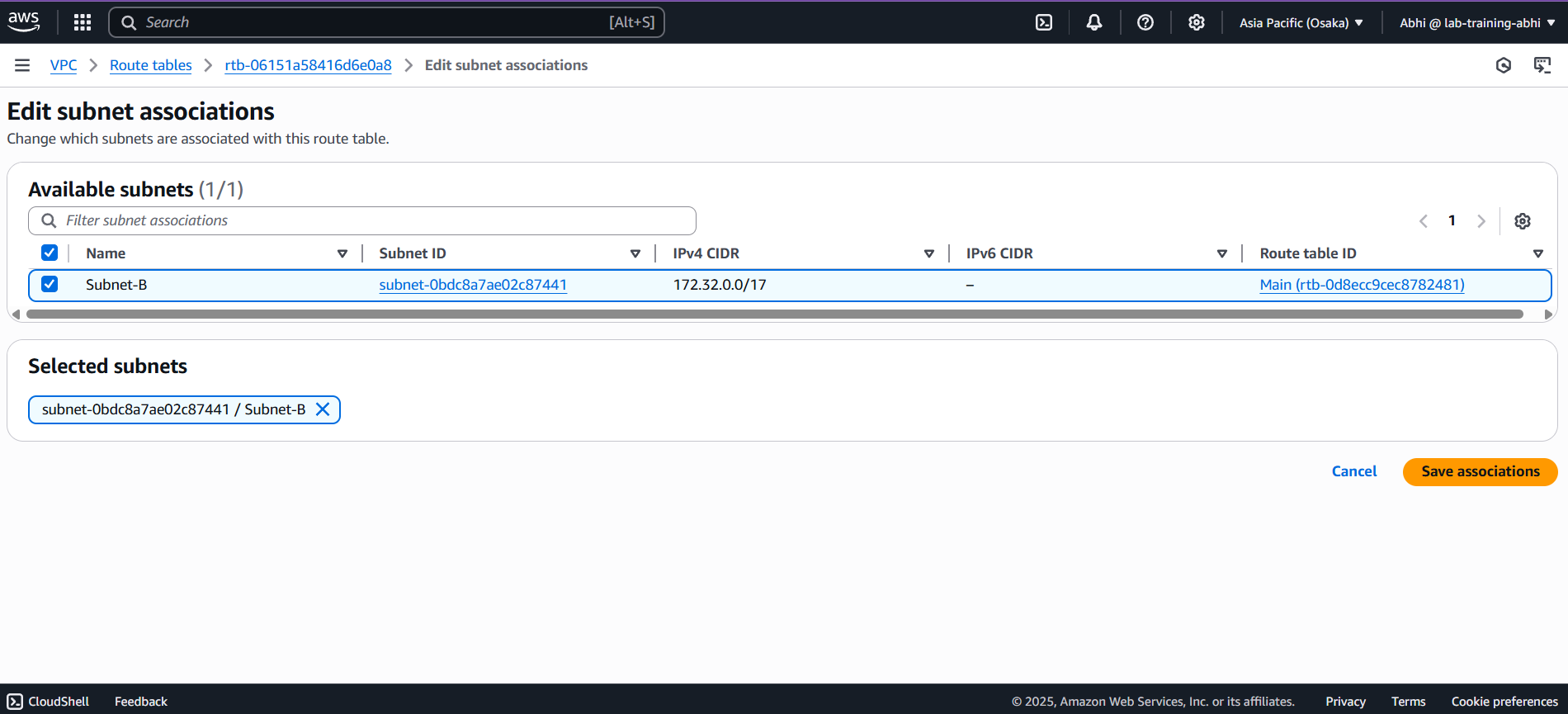
**CREATE THE ROUTE TABLE FOR VPC-OSAKA:**

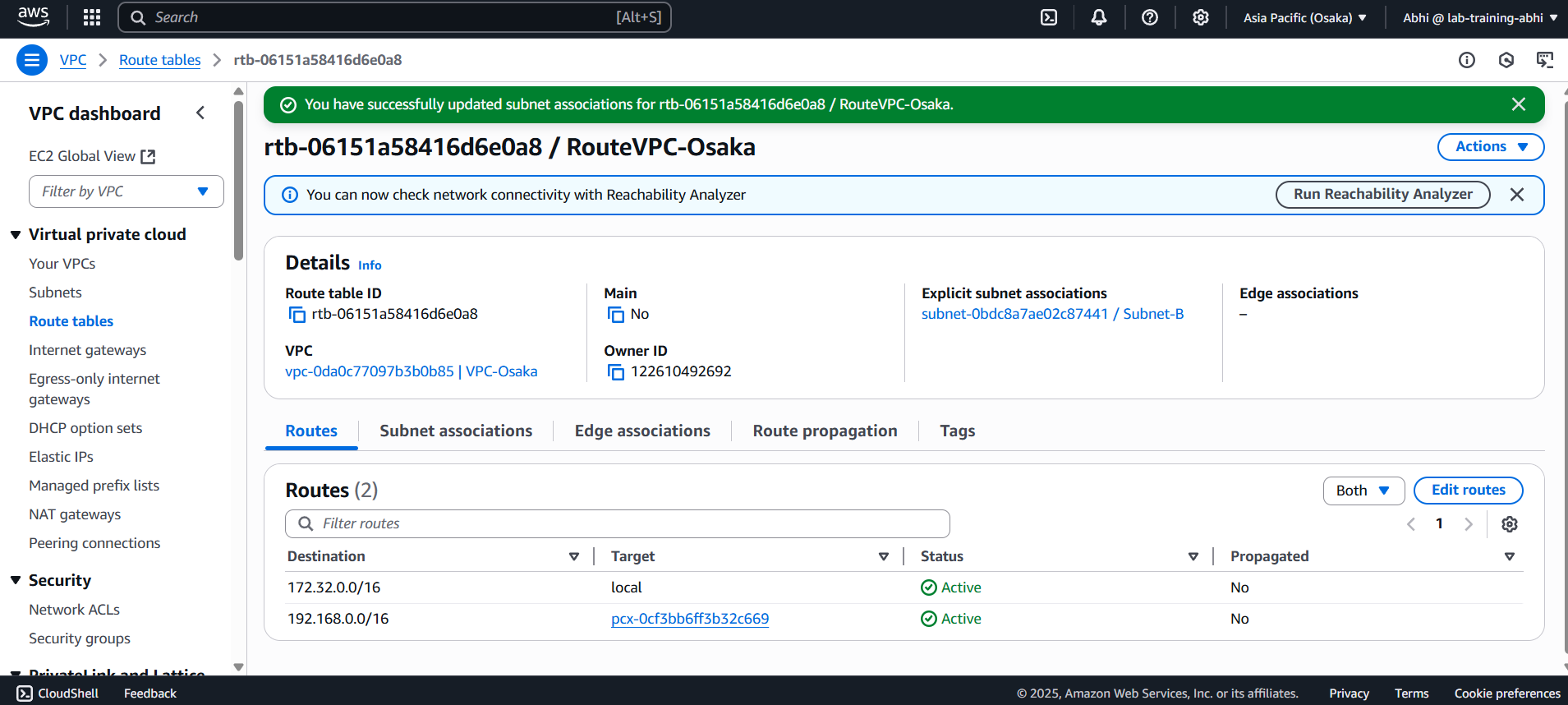




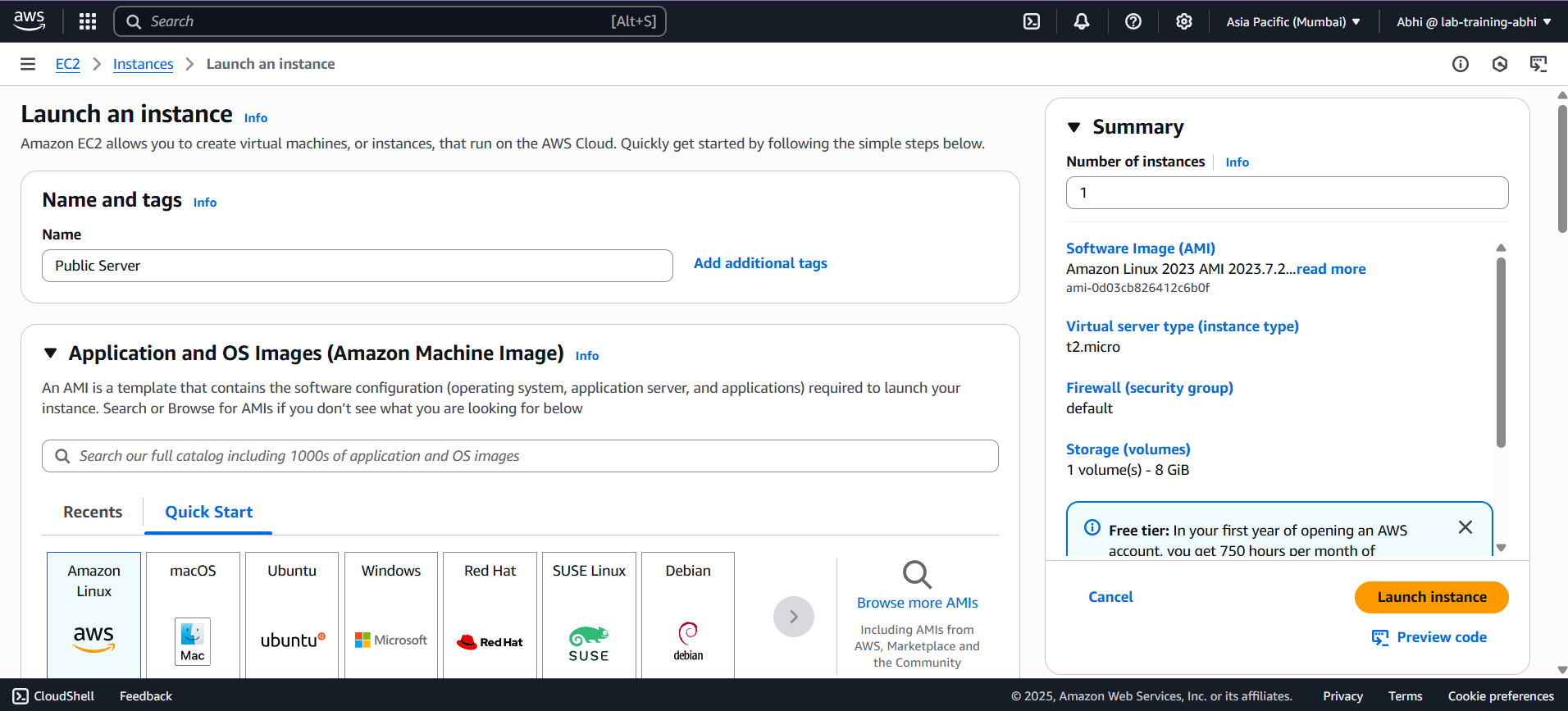
**ADDING THE ROUTE OF PEERING CONNECTION & INTERNET GATEWAY:**

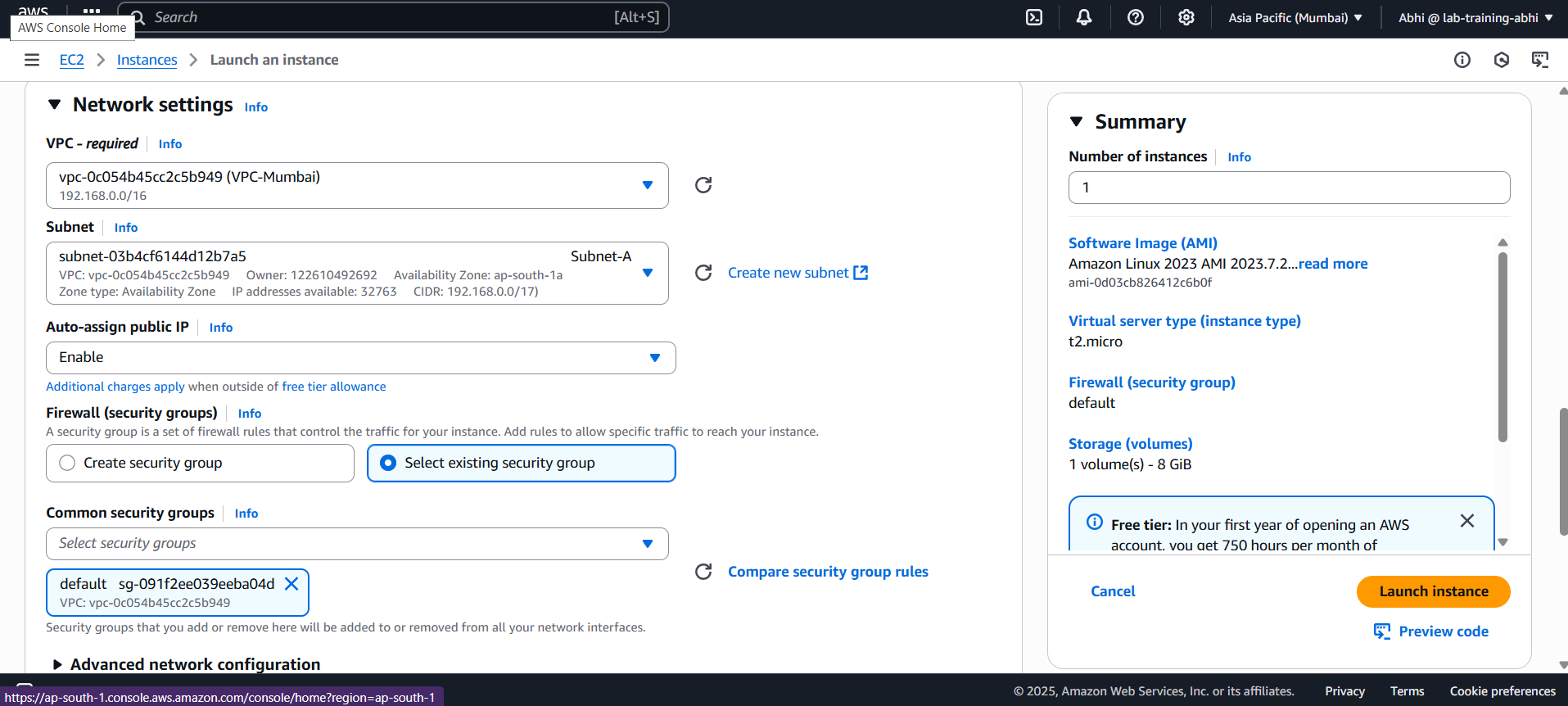




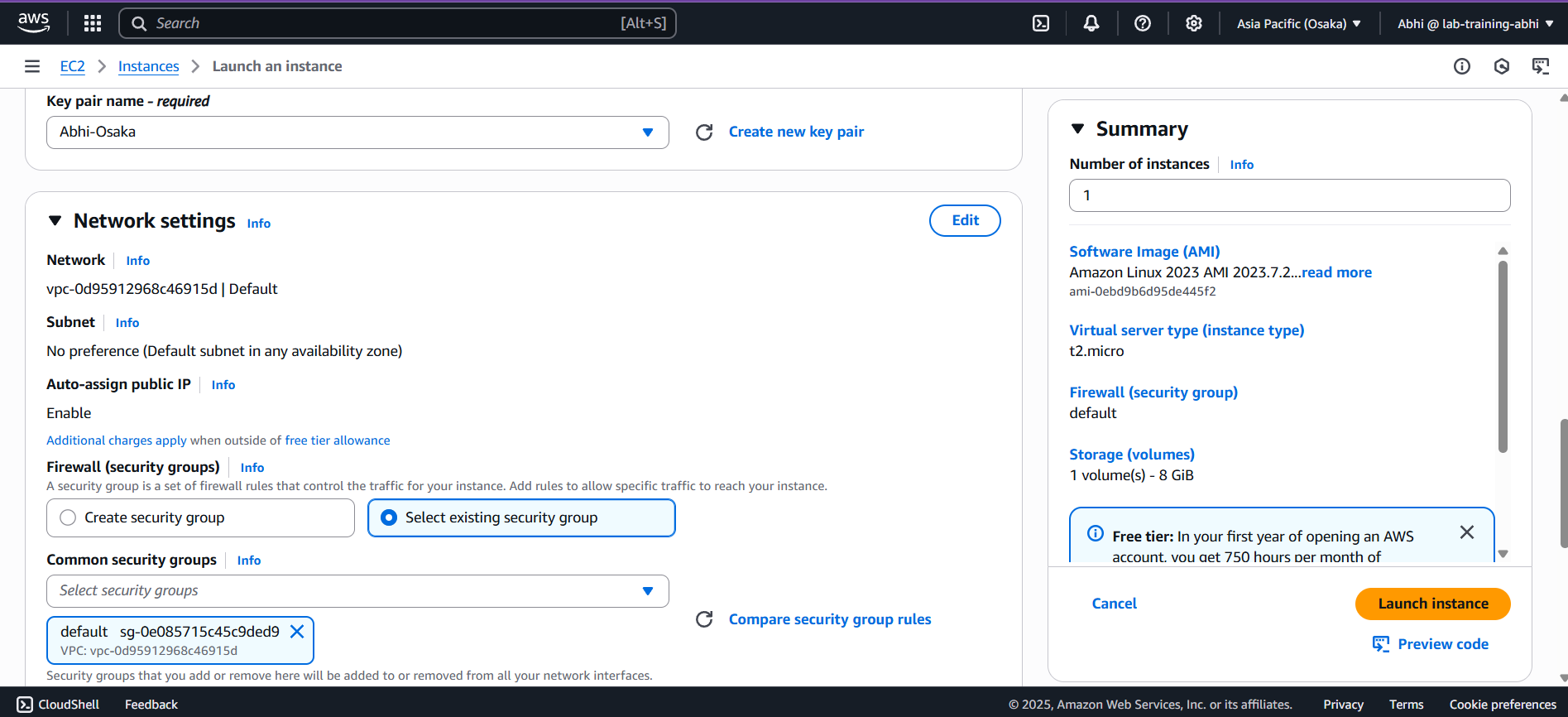


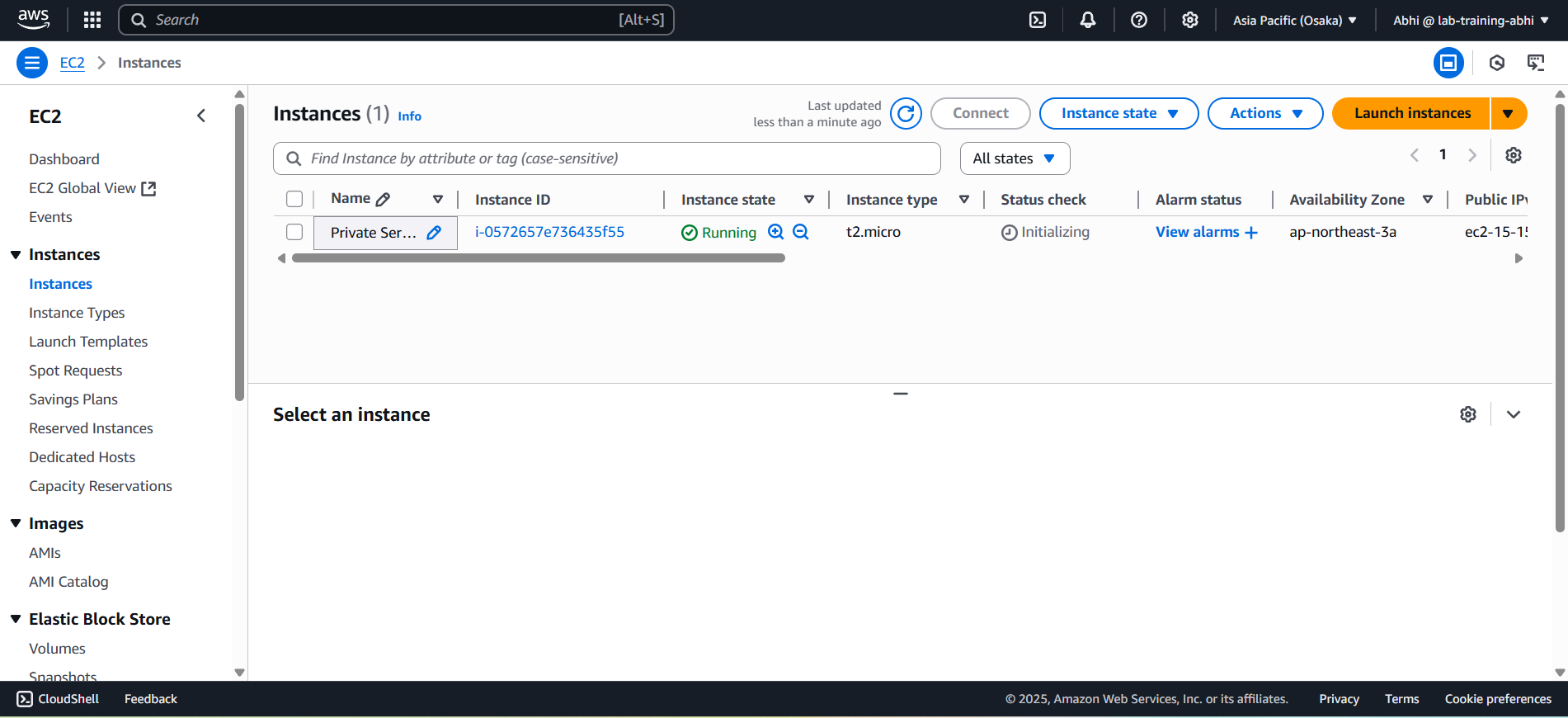
**NOW LAUNCH AN INSTANCE IN MUMBAI REGION AS PUBLIC-SERVER :**



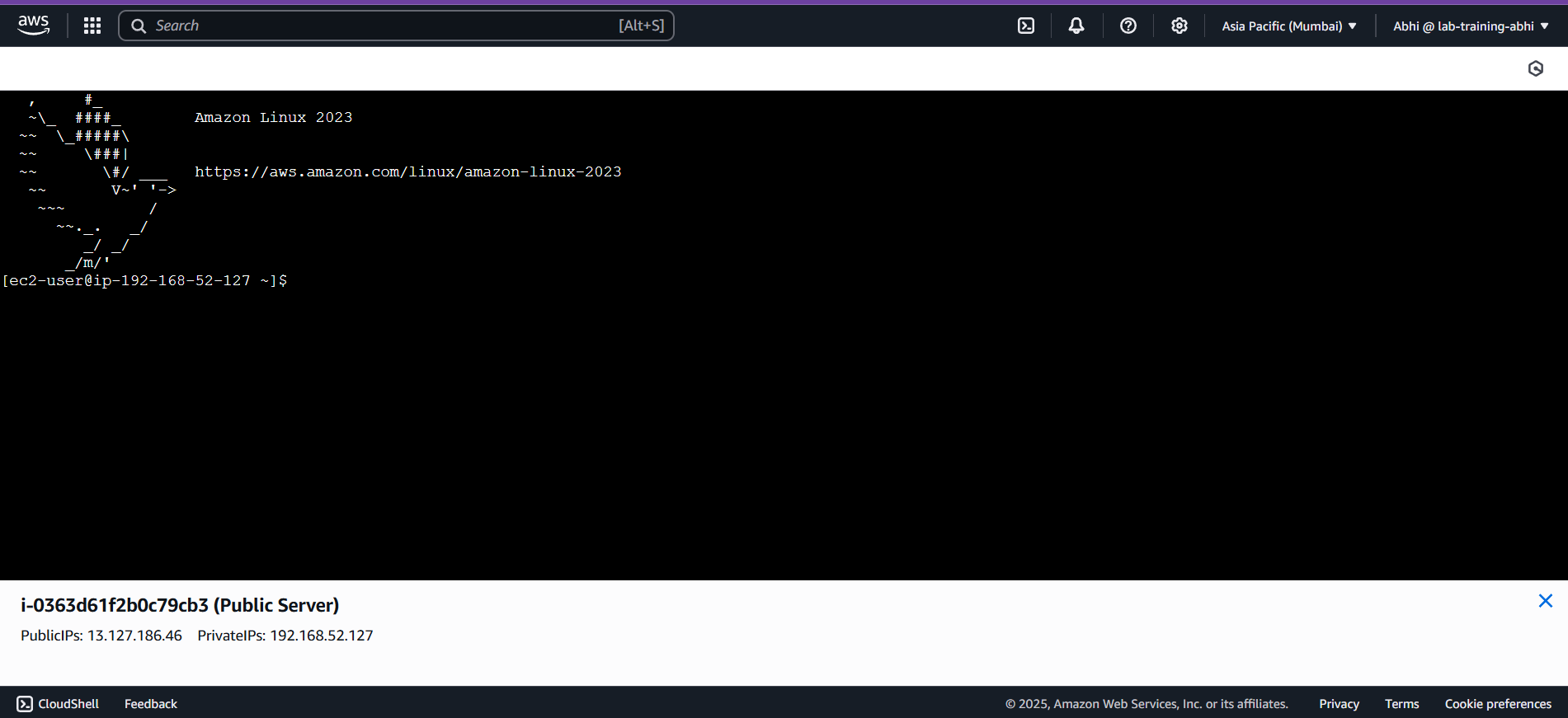


**NOW LAUNCH THE INSTANCE IN OSAKA REGION AS PRIVATE-SERVER :**

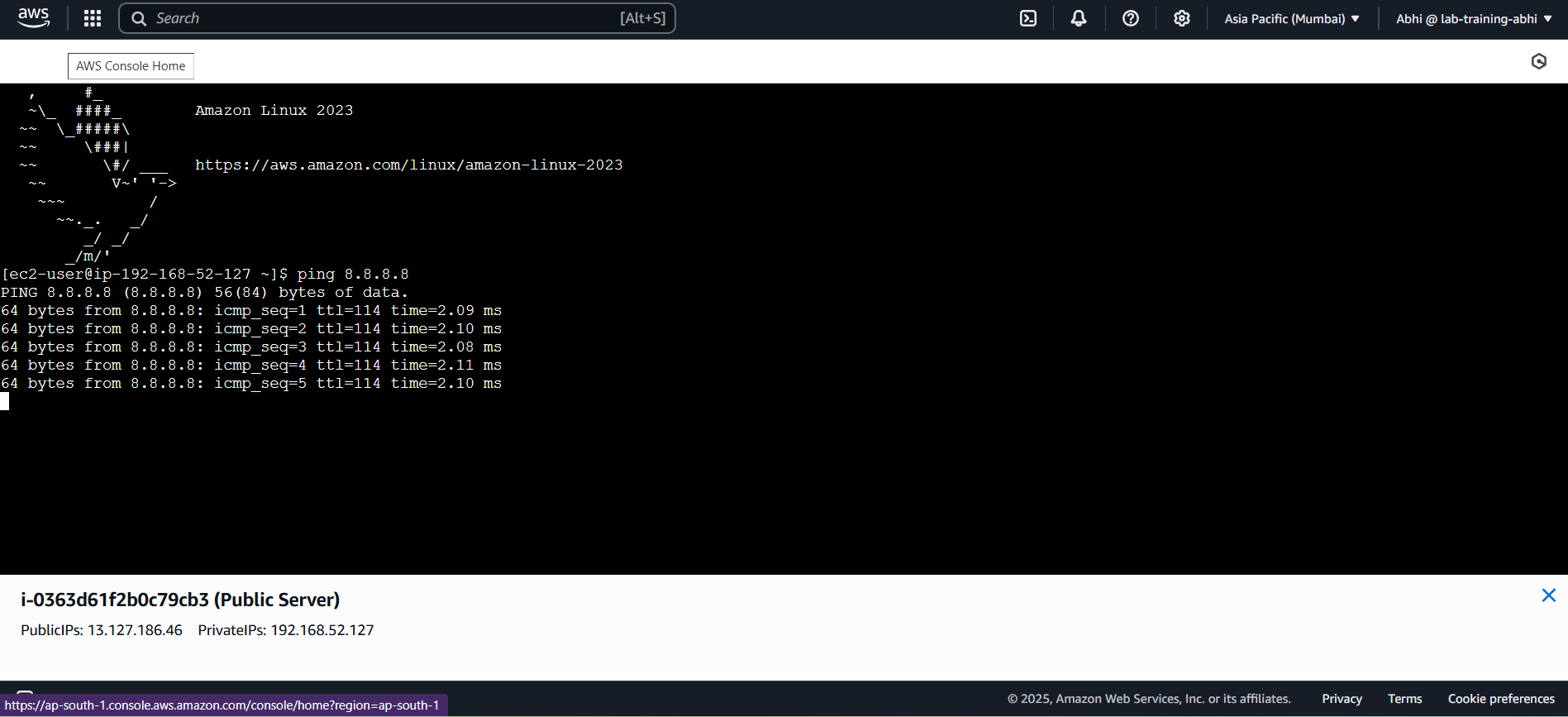




**NOW CONNECT THE INSTANCE OF PUBLIC-SERVER :**



**NOW TEST THE CONNECTIVITY OF THE SERVER :**



**TAKE THE ACCESS OF PRIVATE-SERVER ON PUBLIC SERVER BY USING THE KEY :**

