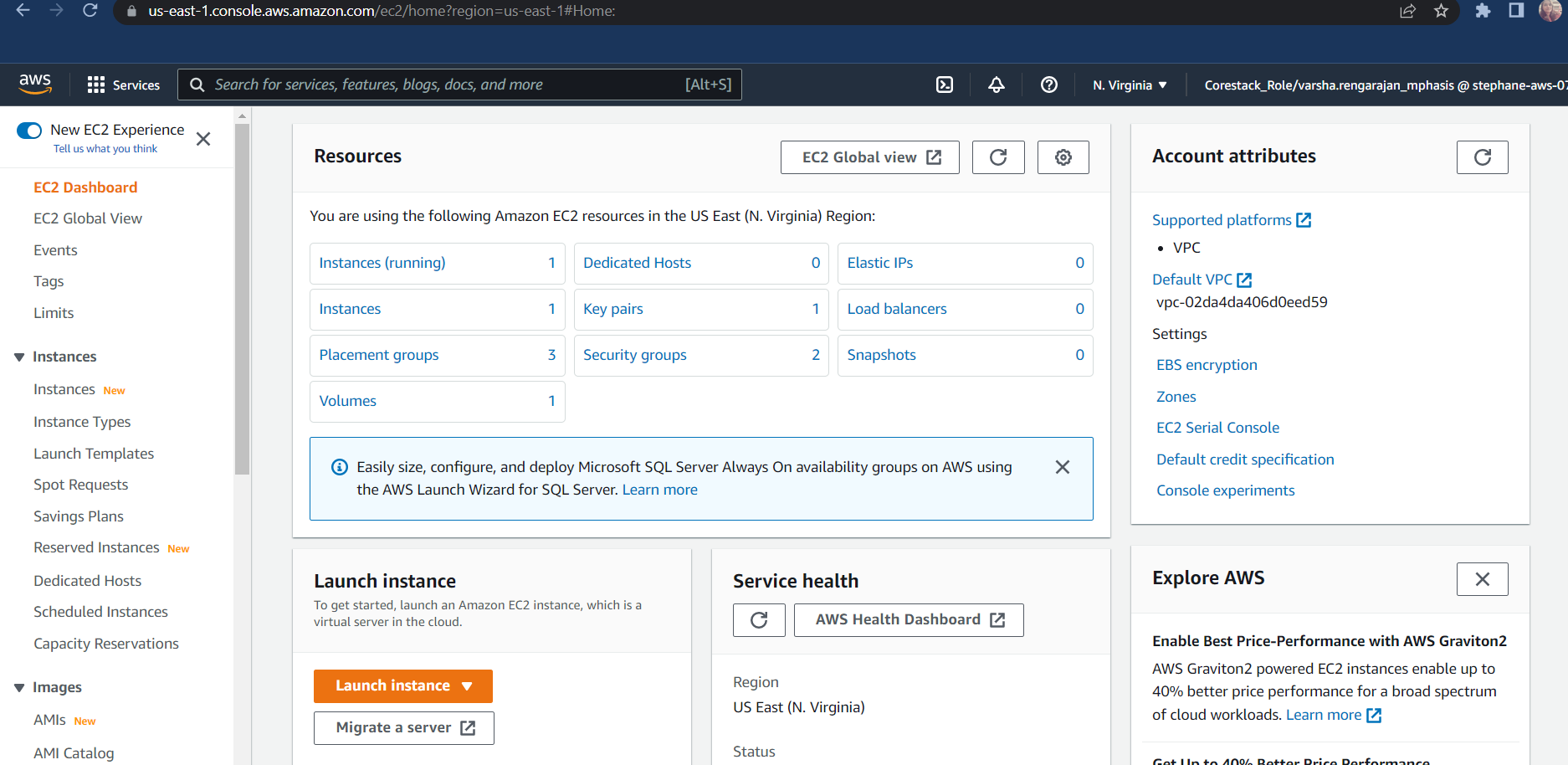
ASSISTED PRACTICE-3

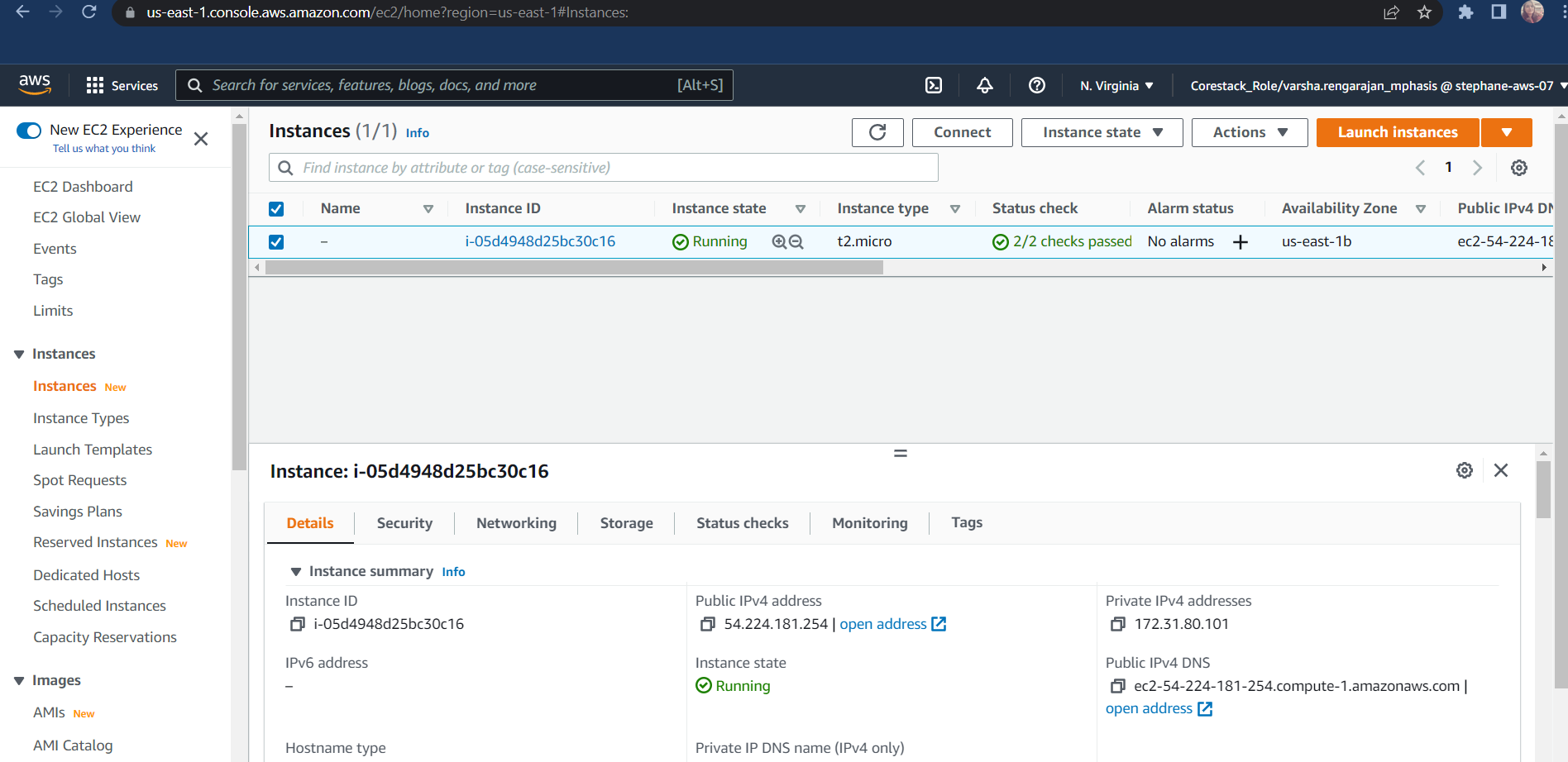
INTRODUCTION TO CLOUD,EC2,S3 BUCKET AND EBS VOLUME

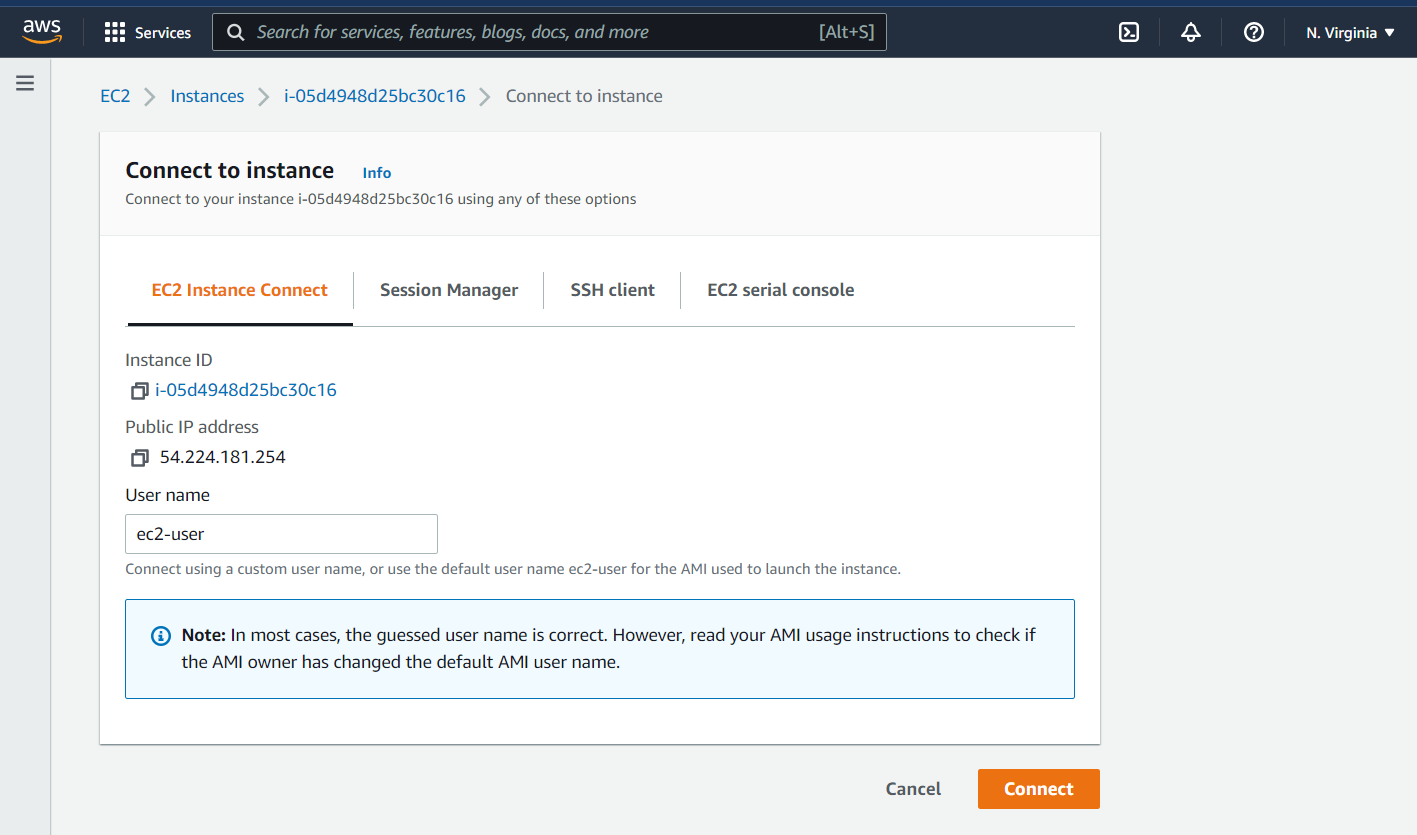
LAUNCH THE AWS LAB AND CLICK LAUNCH INSTANCE

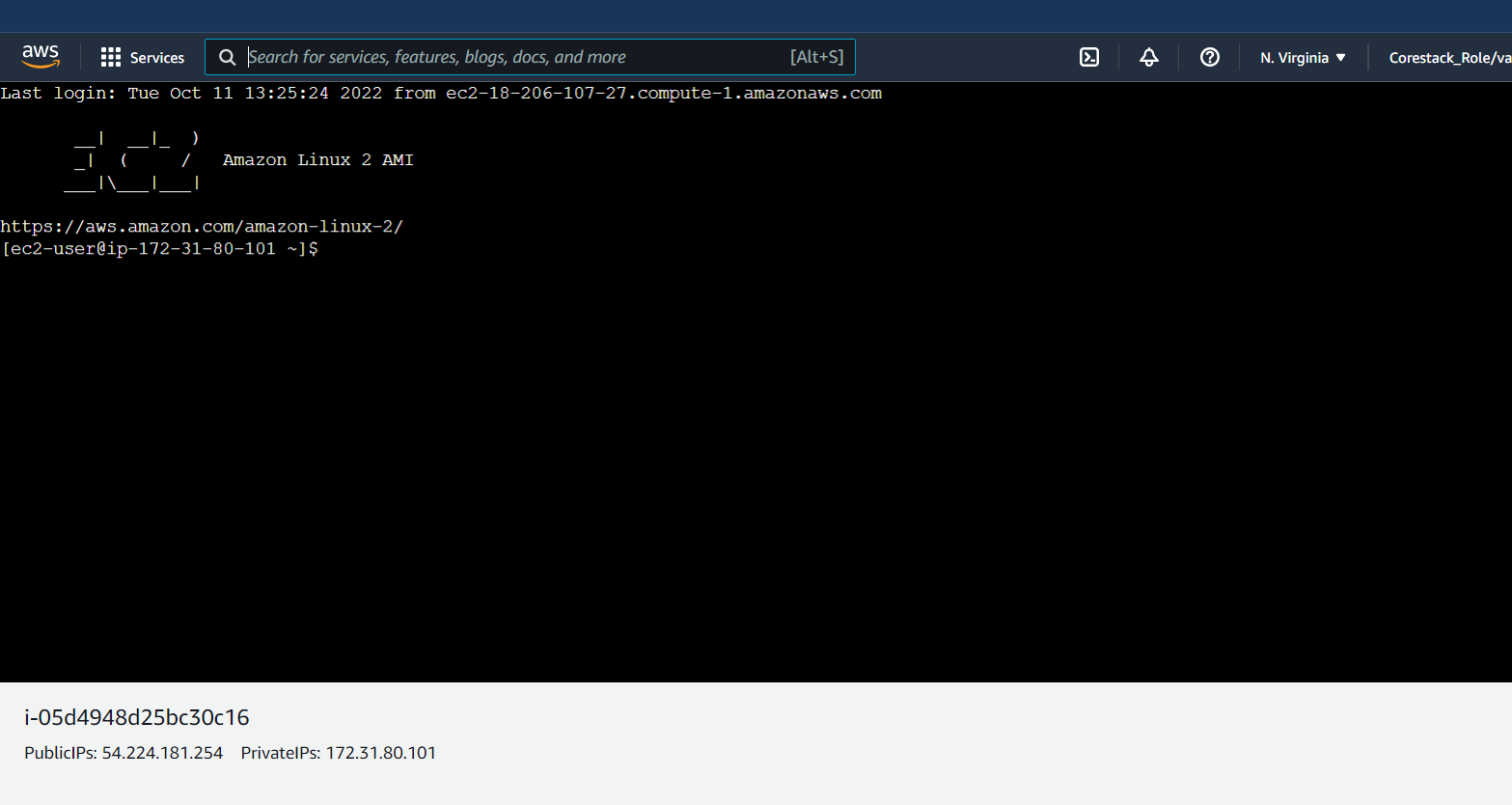


MOST OF THE OPTIONS WILL BE DEFAULT ENTER THE CLICK “ADD ANOTHER TAG” ADD KEY = LINUX  AND VALUE =FIRSTLINUX CLICK “CONFIGURE SECURITY GROUP” AND NOW SELECT HTTP AND CLICK LAUNCH

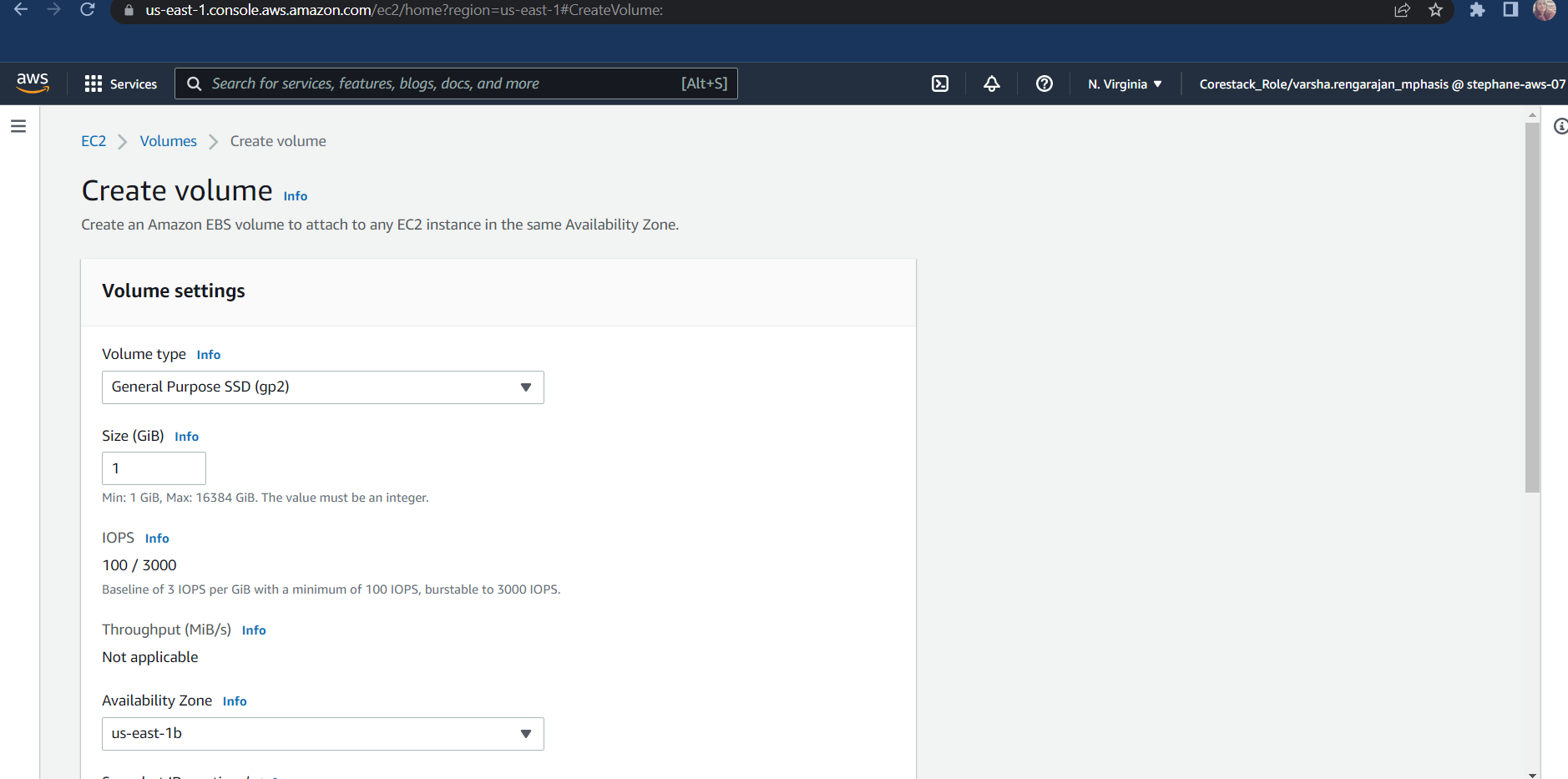
THE POP-UP WILL COME IN WHICH YOU CAN   
1 SELECT THE “CREATE A NEW KEY PAIR”  
2 ENTER KEY PAIR NAME (IT IS USER DEFINED)  
3 CLICK “DOWNLOAD KEY PAIR”  (TO DOWNLOAD THE KEY IN THE SYSTEM)  
4 CLICK “LAUNCH INSTANCES”

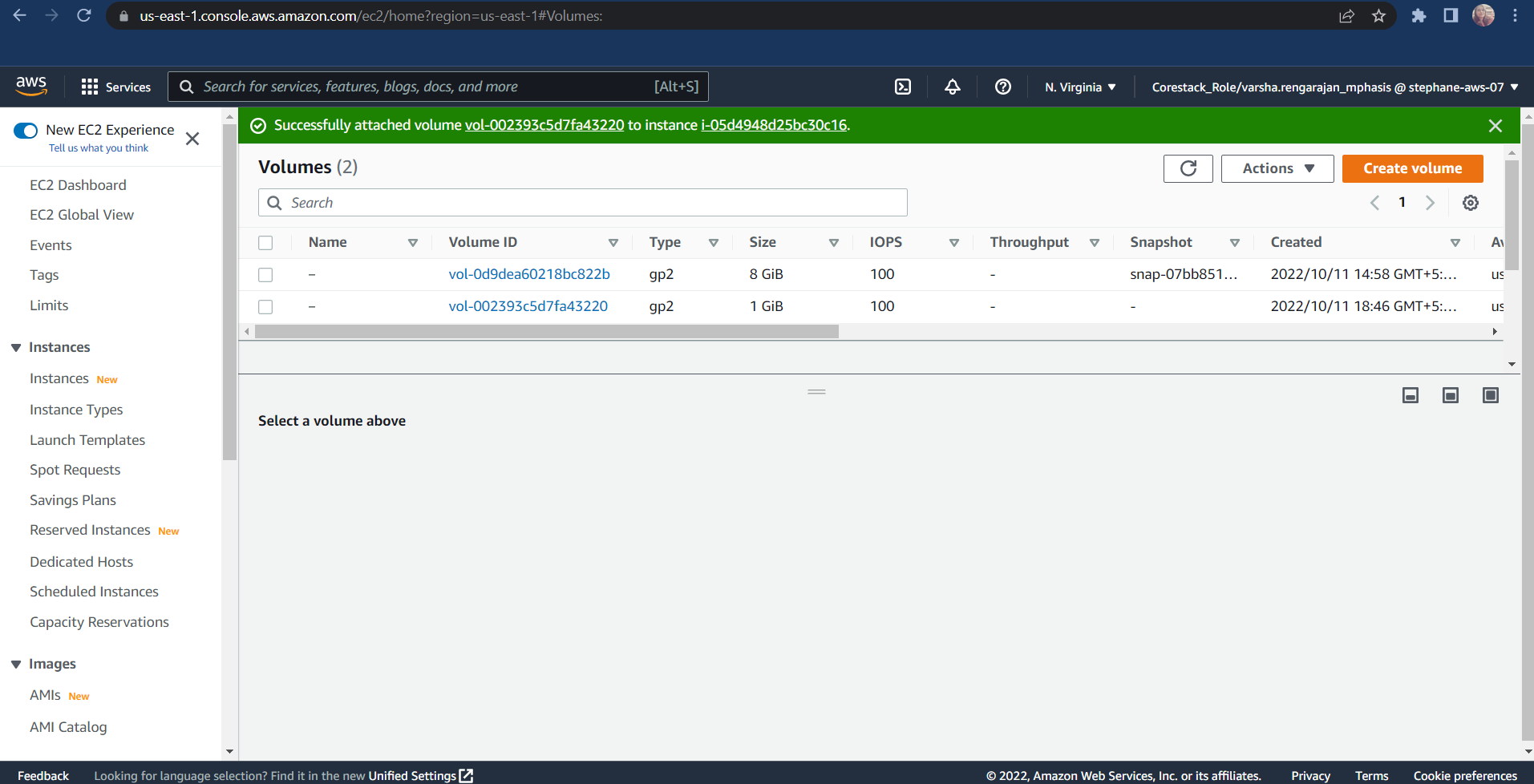
  
NOTE THE INSTANCE ID AND AVAILABILITY ZONE SEPARATELY

NOW CLICK THAT INSTANCE AND PRESS CONNECT

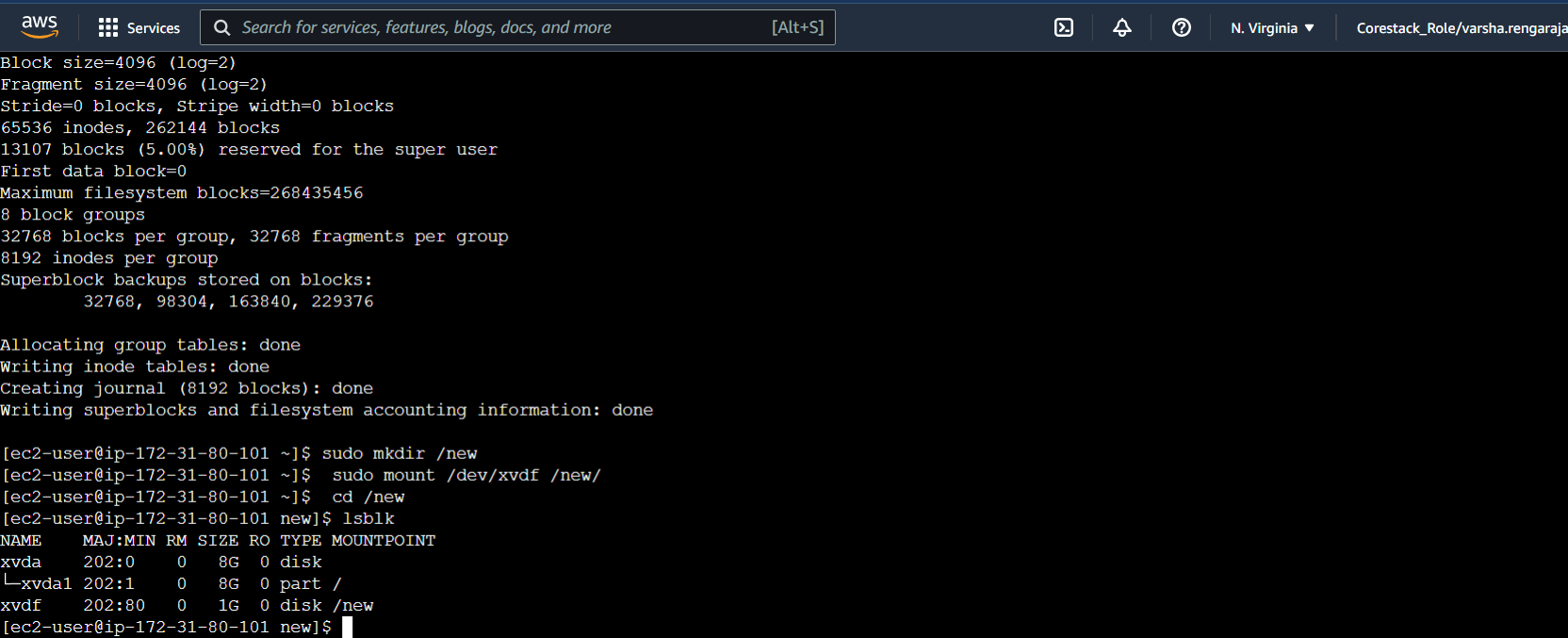
A LINUX PAGE WILL BE OPENED

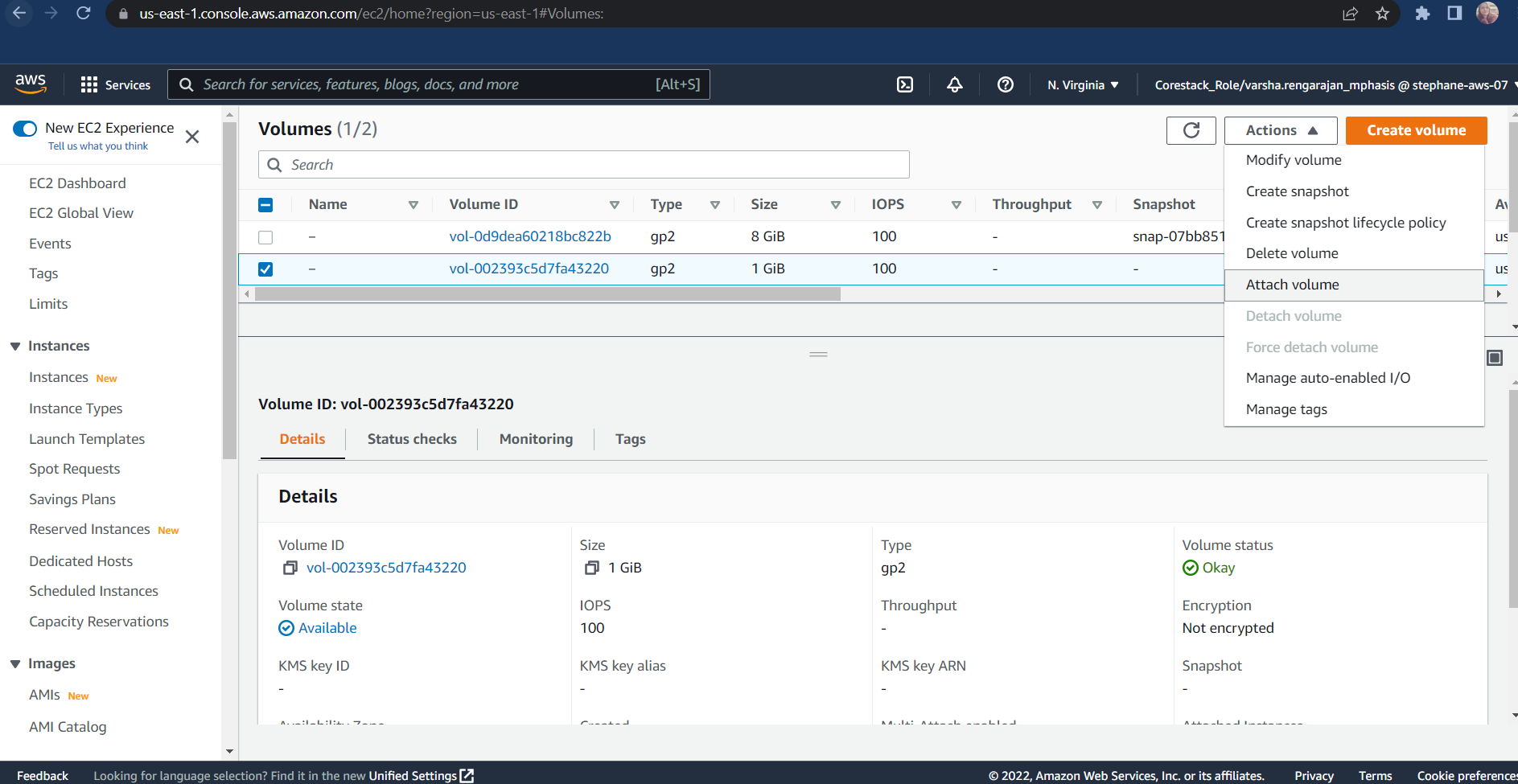
CHANGE THE VOLUME SIZE OF INSTANCE

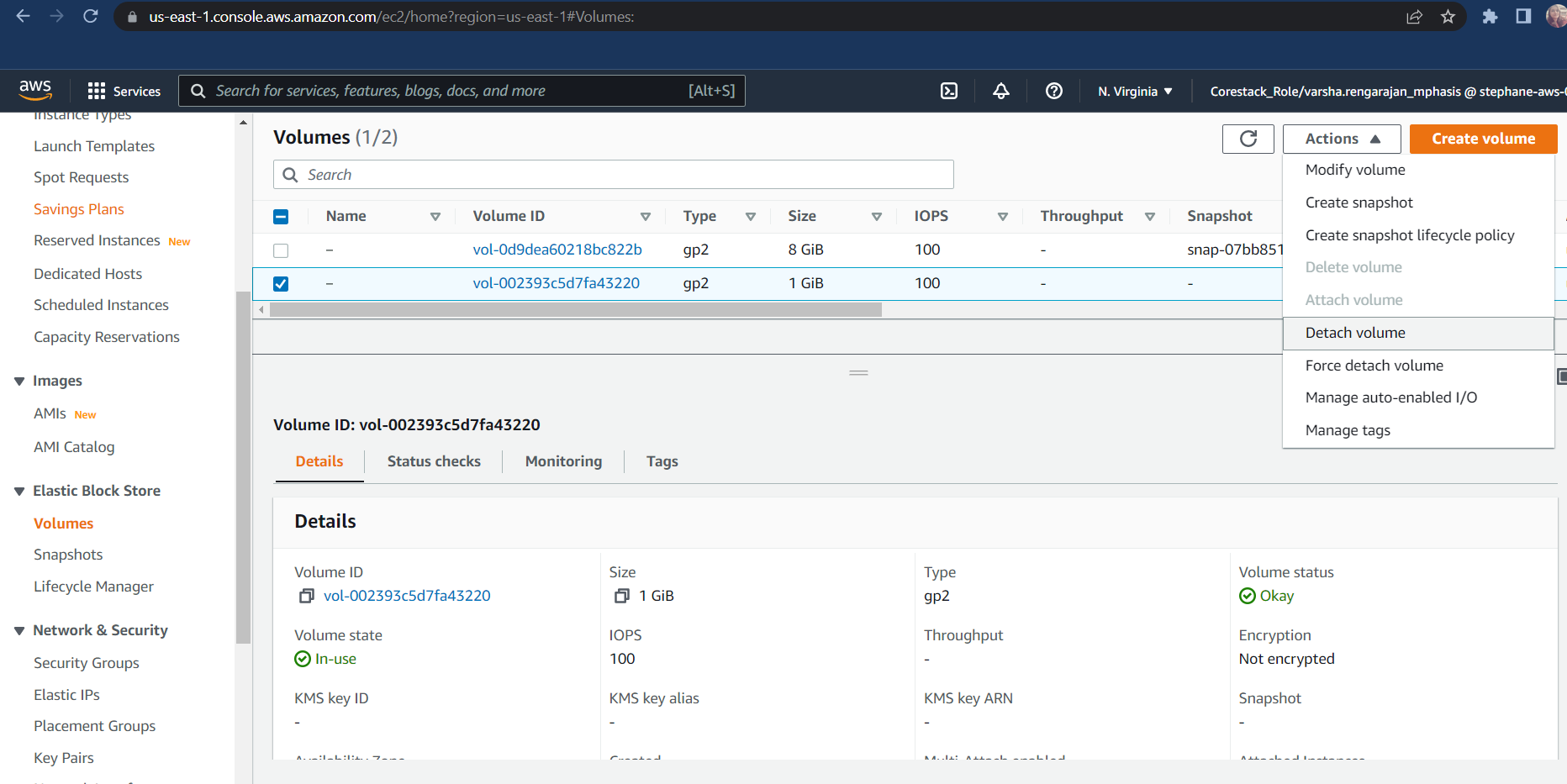
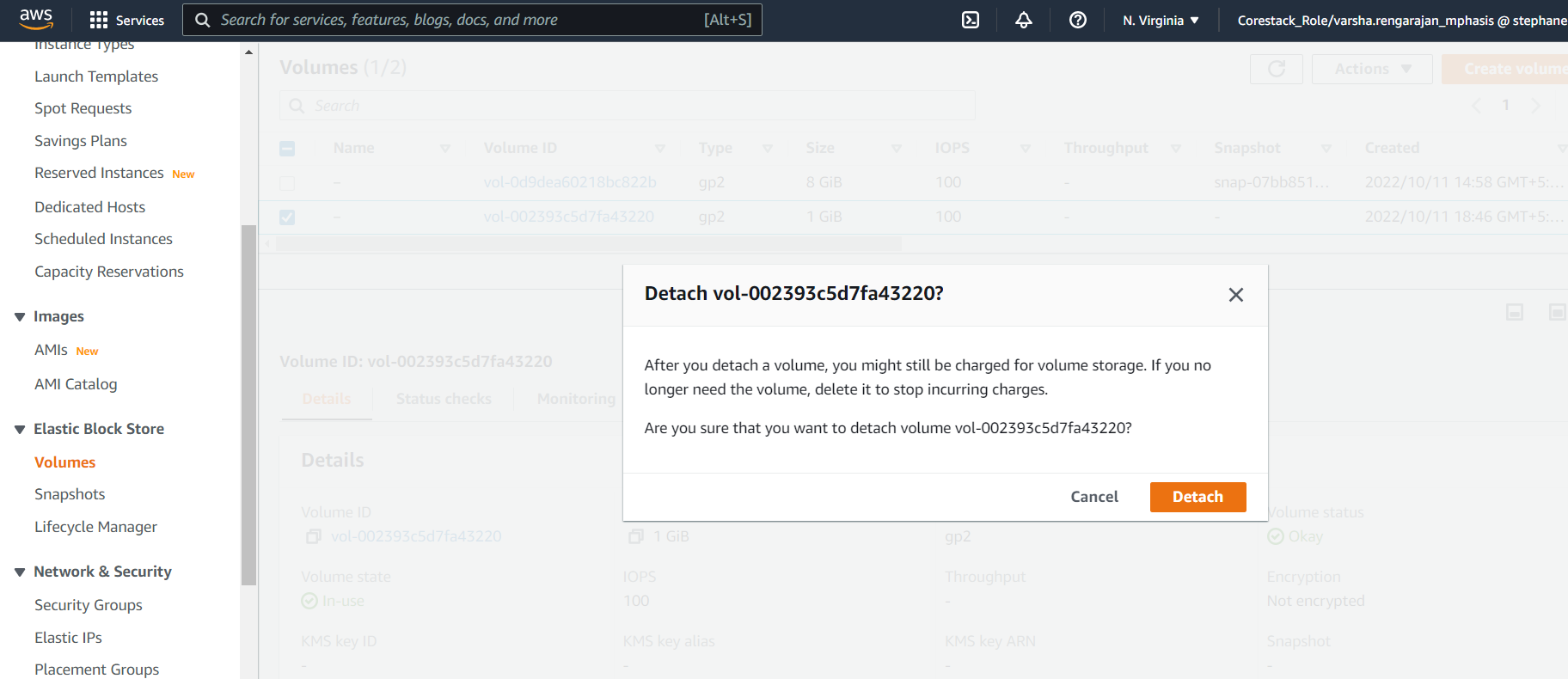


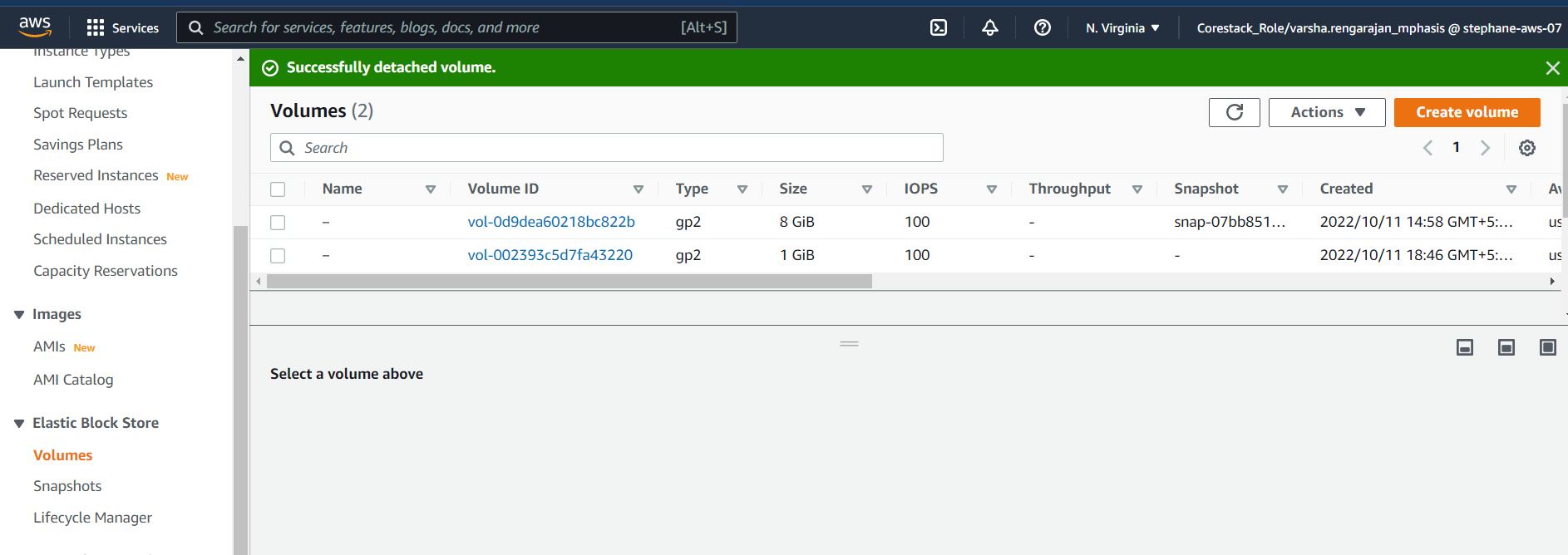


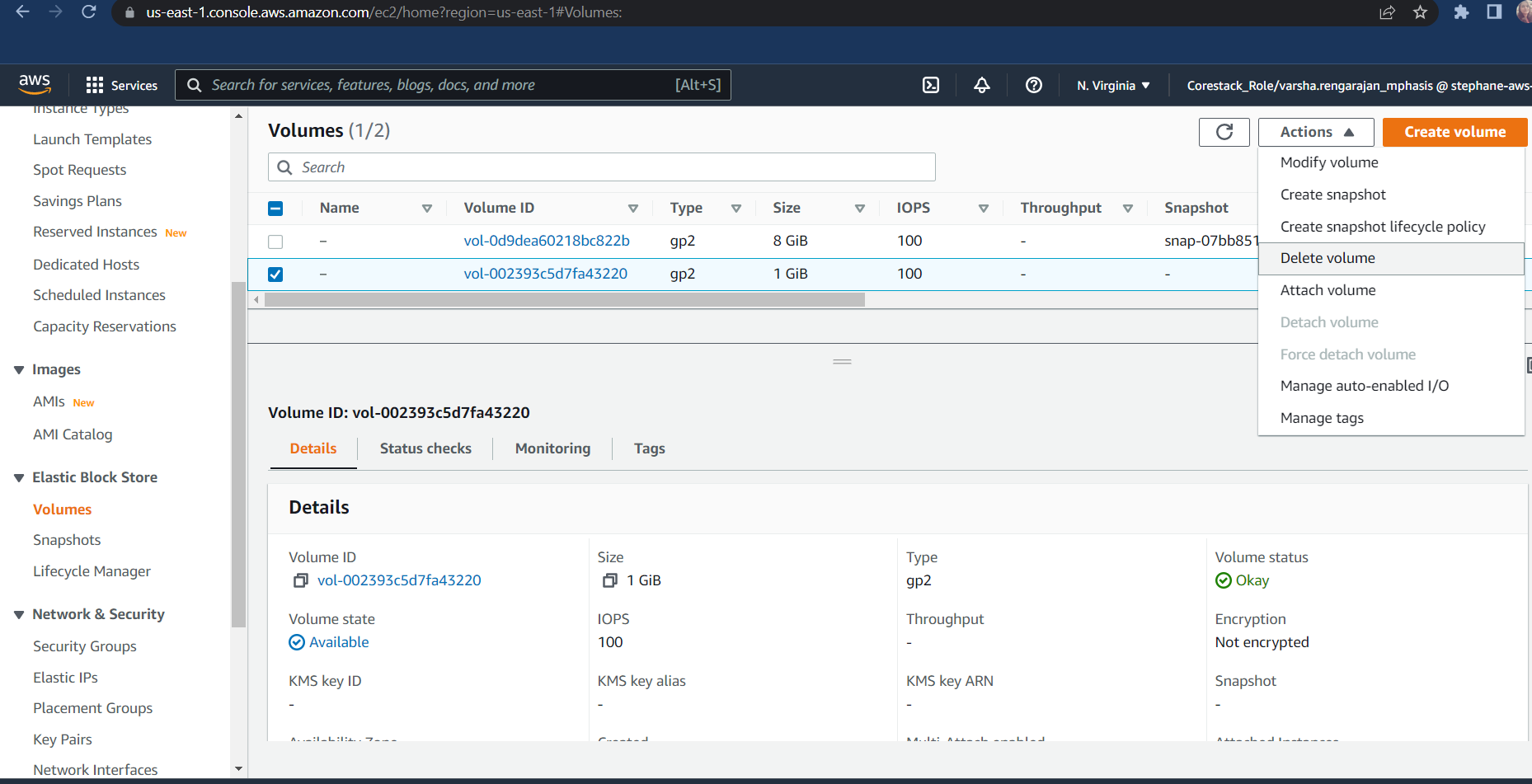
MOUNT THE VOLUME INSTANCE

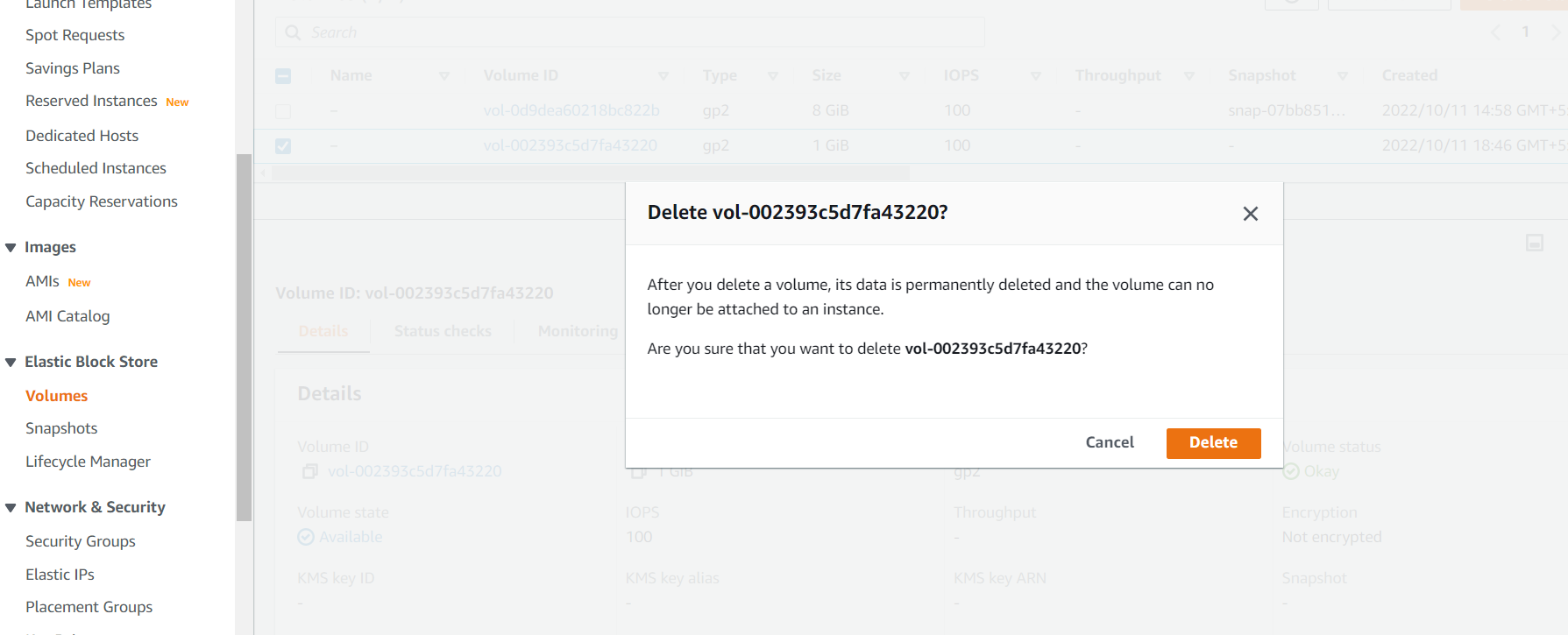


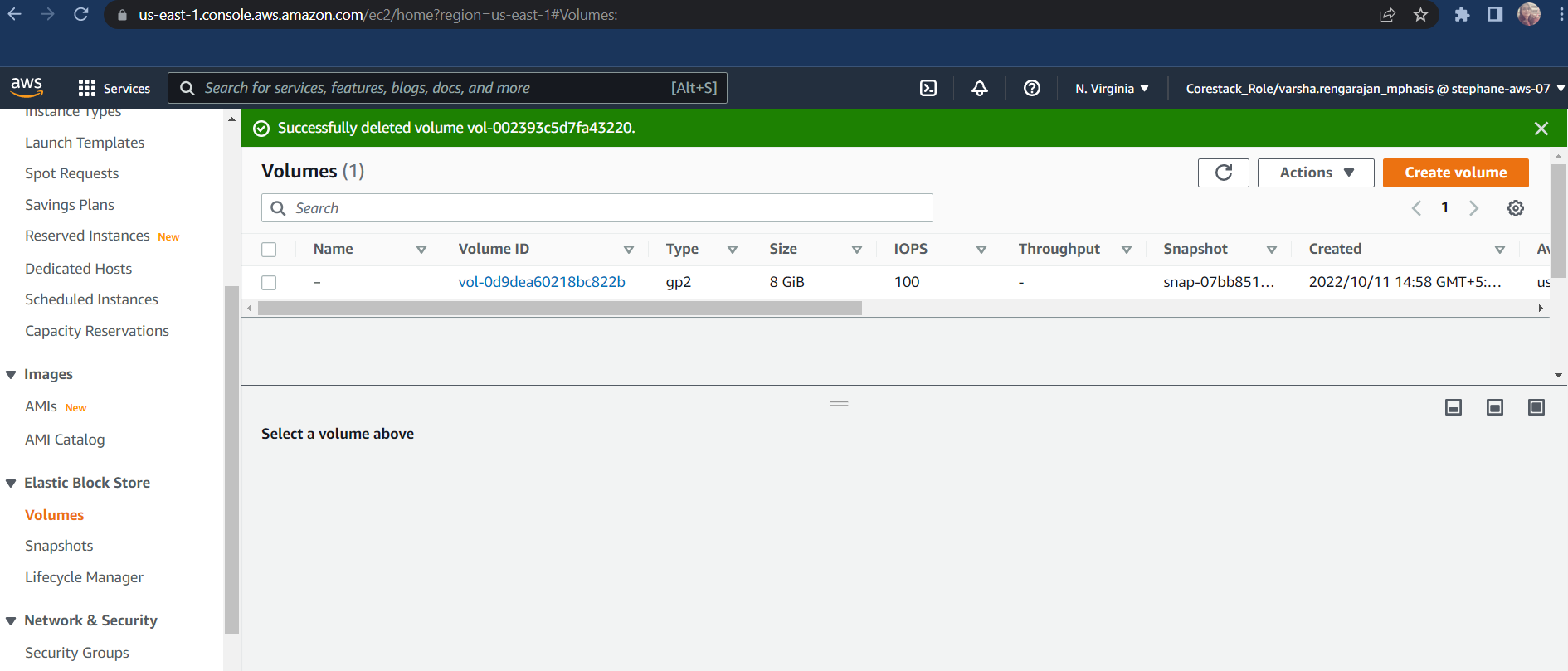
ATTACH THE VOLUME INSTANCE

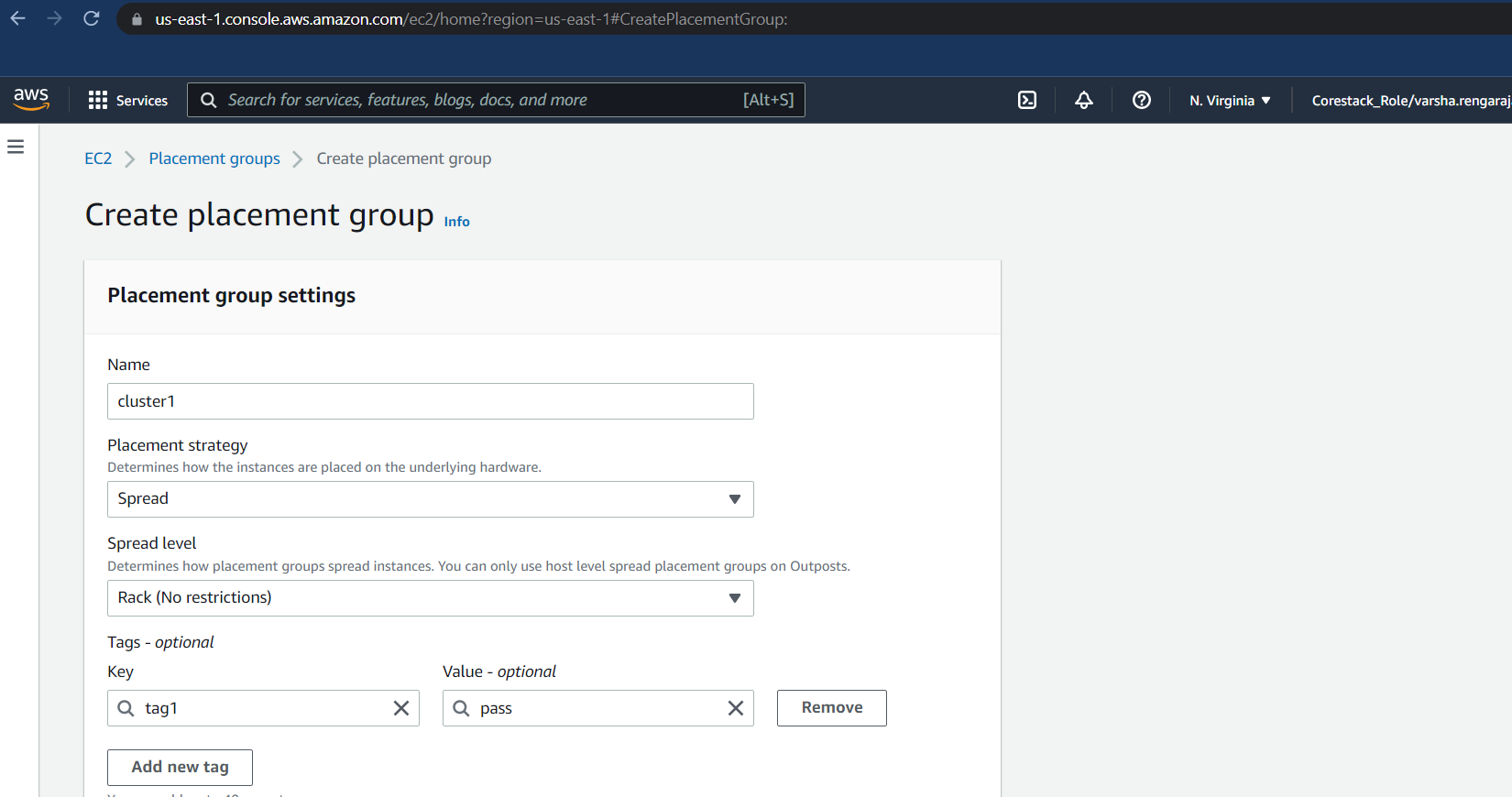
DETACH THE VOLUME INSTANCE

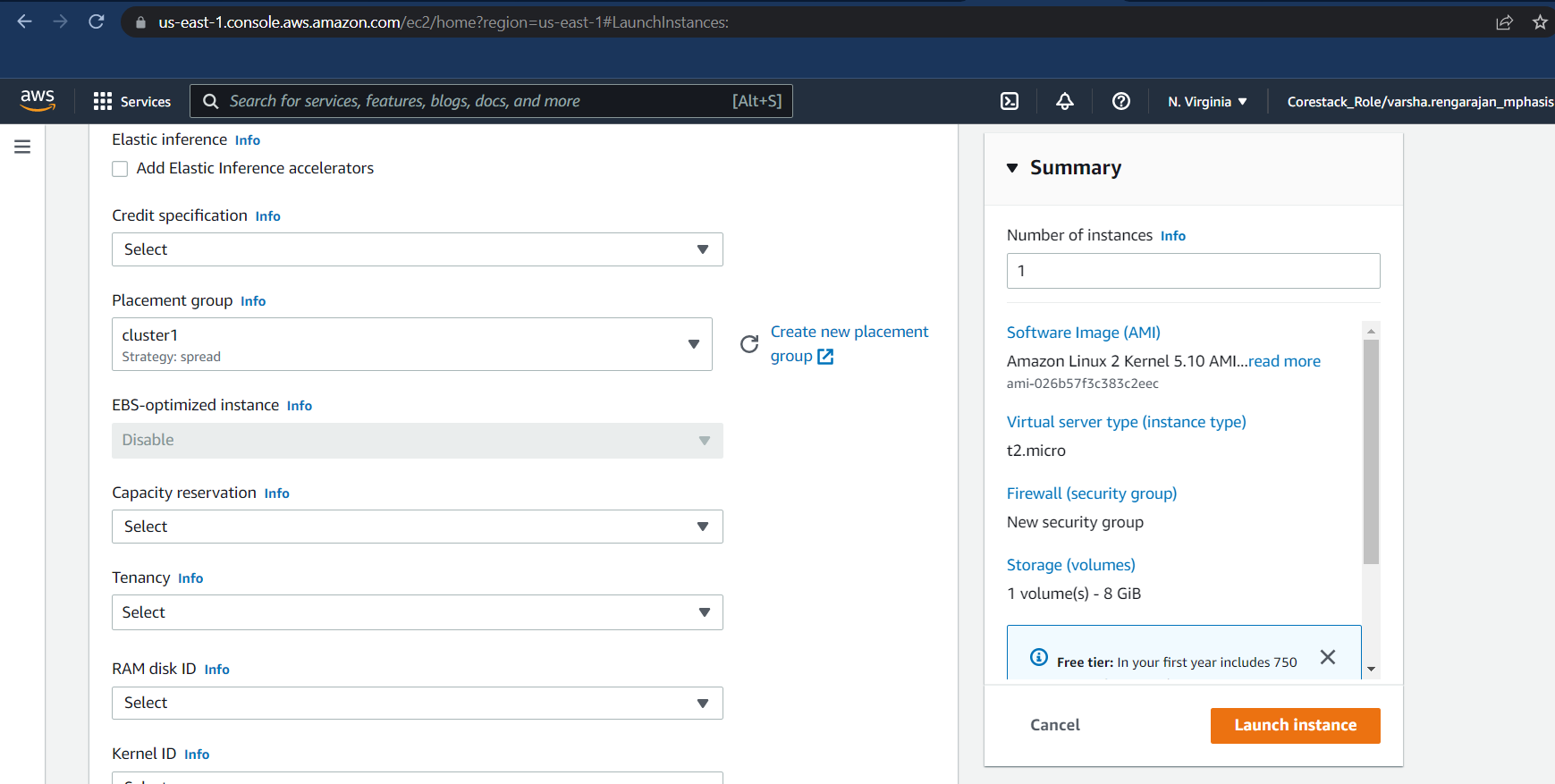


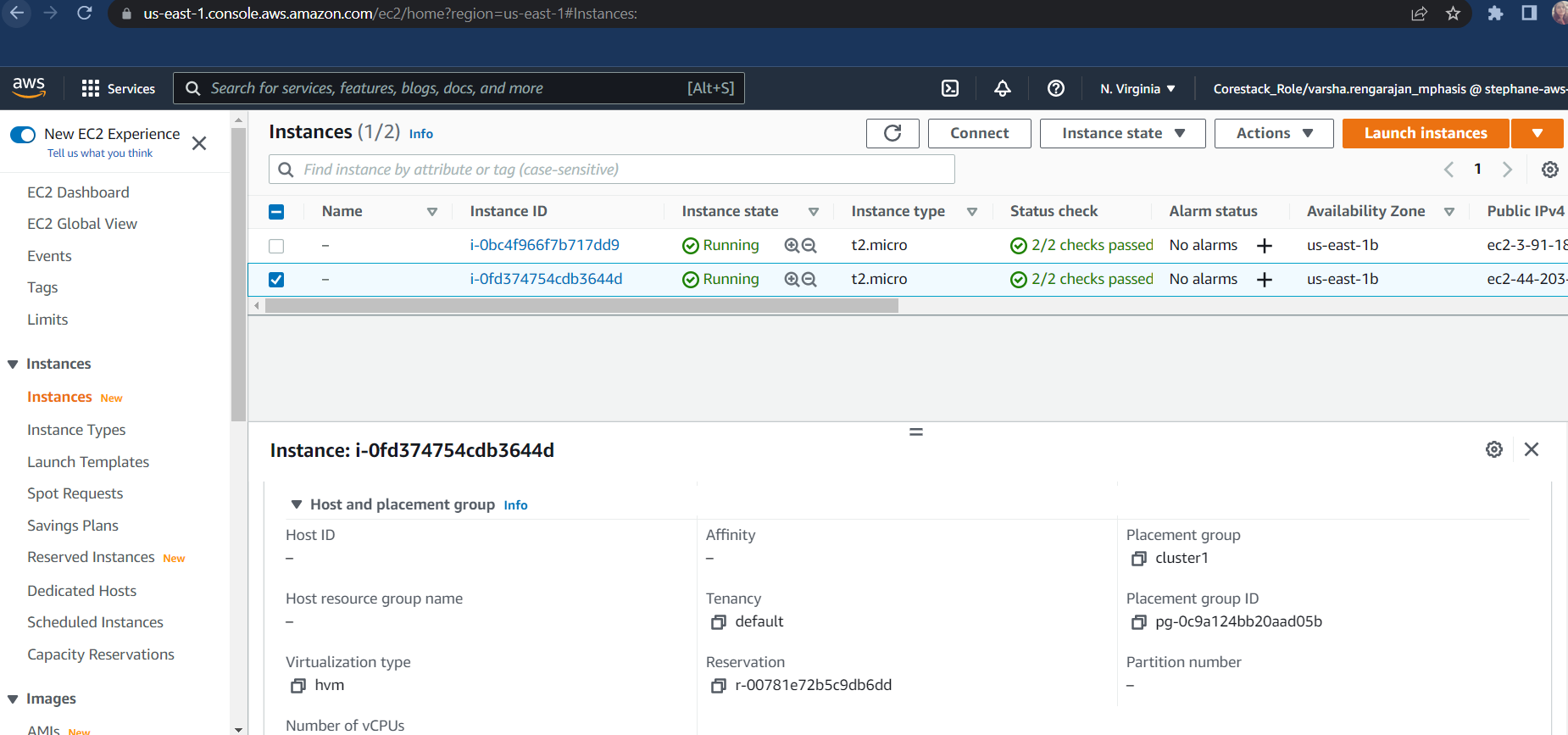
DELETE A VOLUME INSTANCE



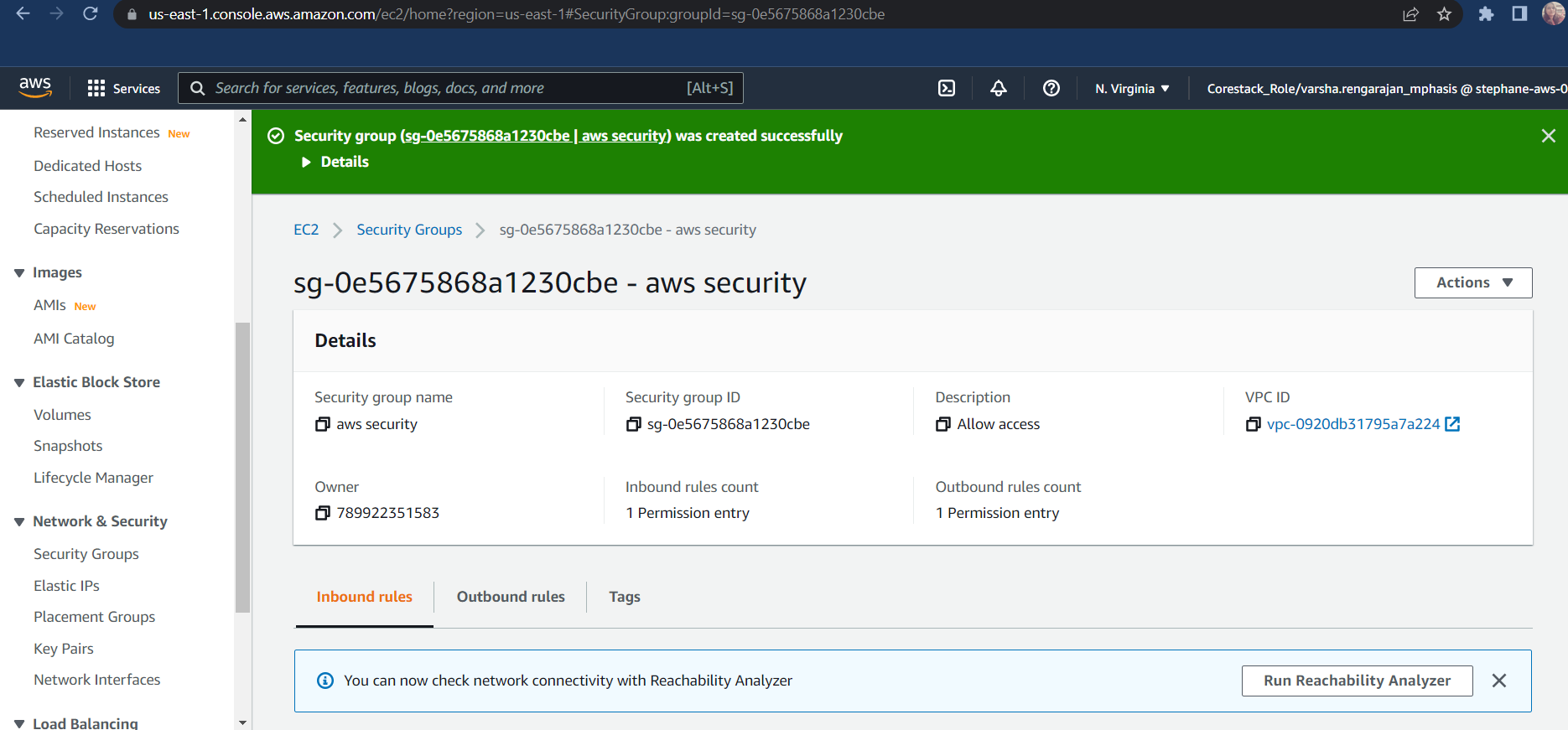
CREATE A PLACEMENT GROUP



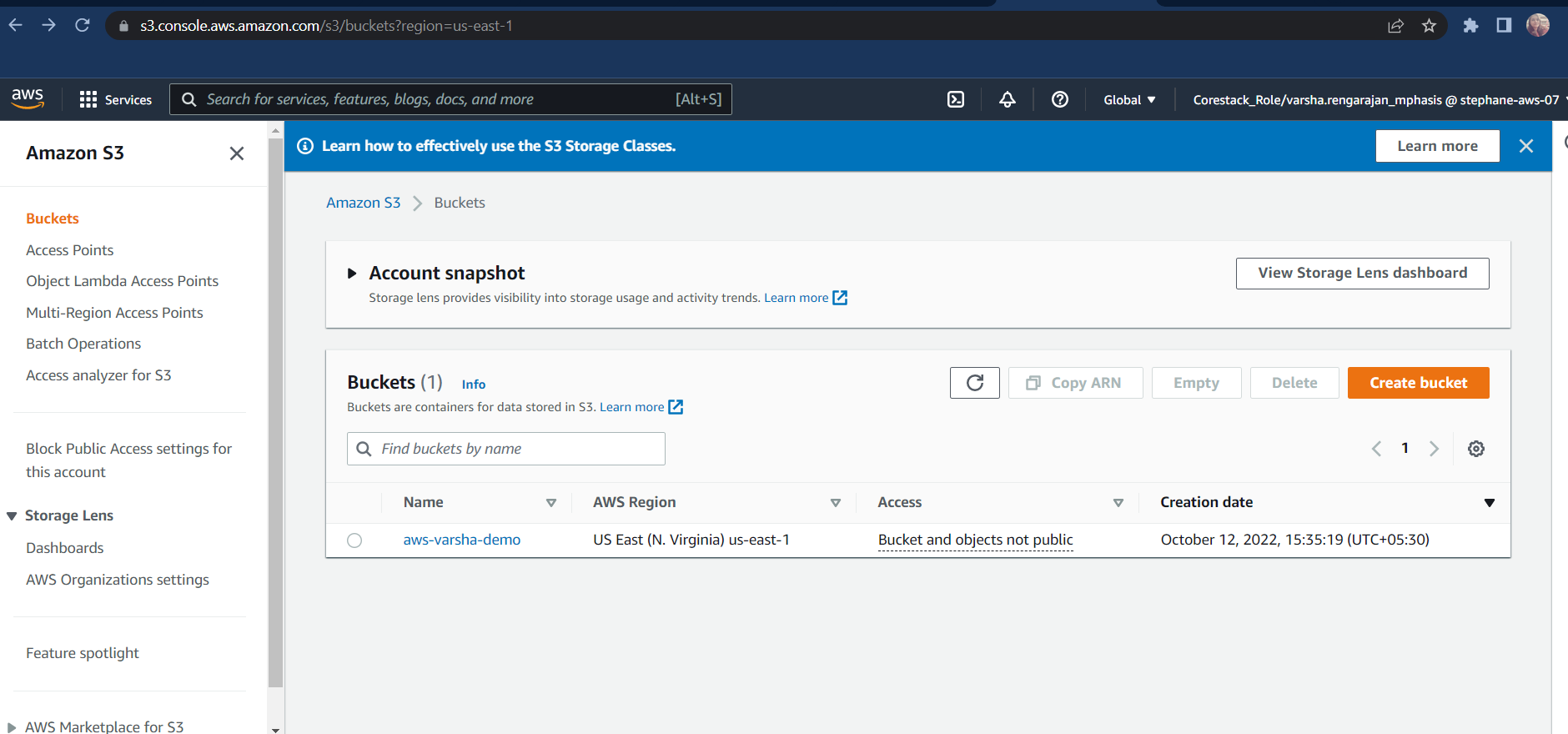




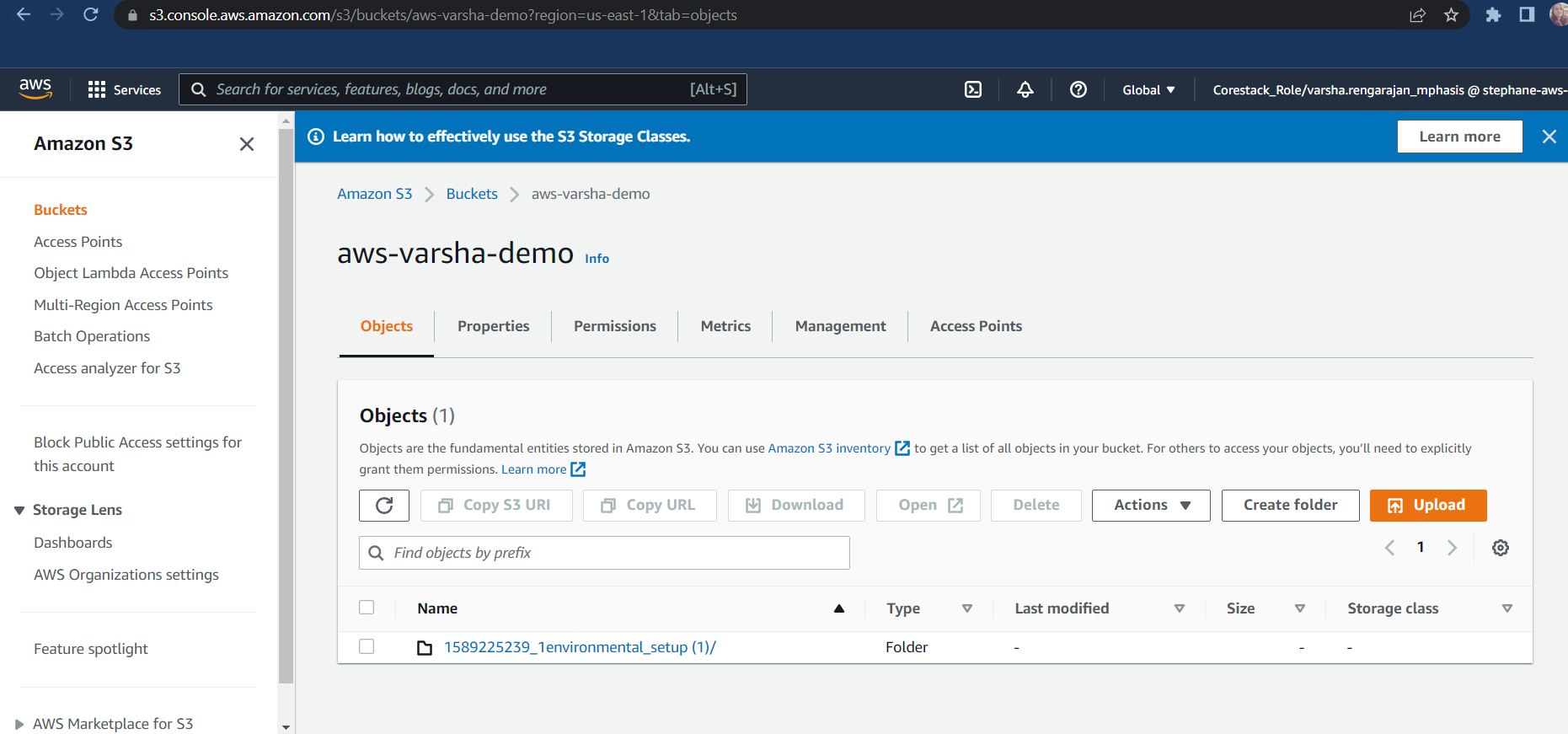
CRAETE SECURITY GROUPS

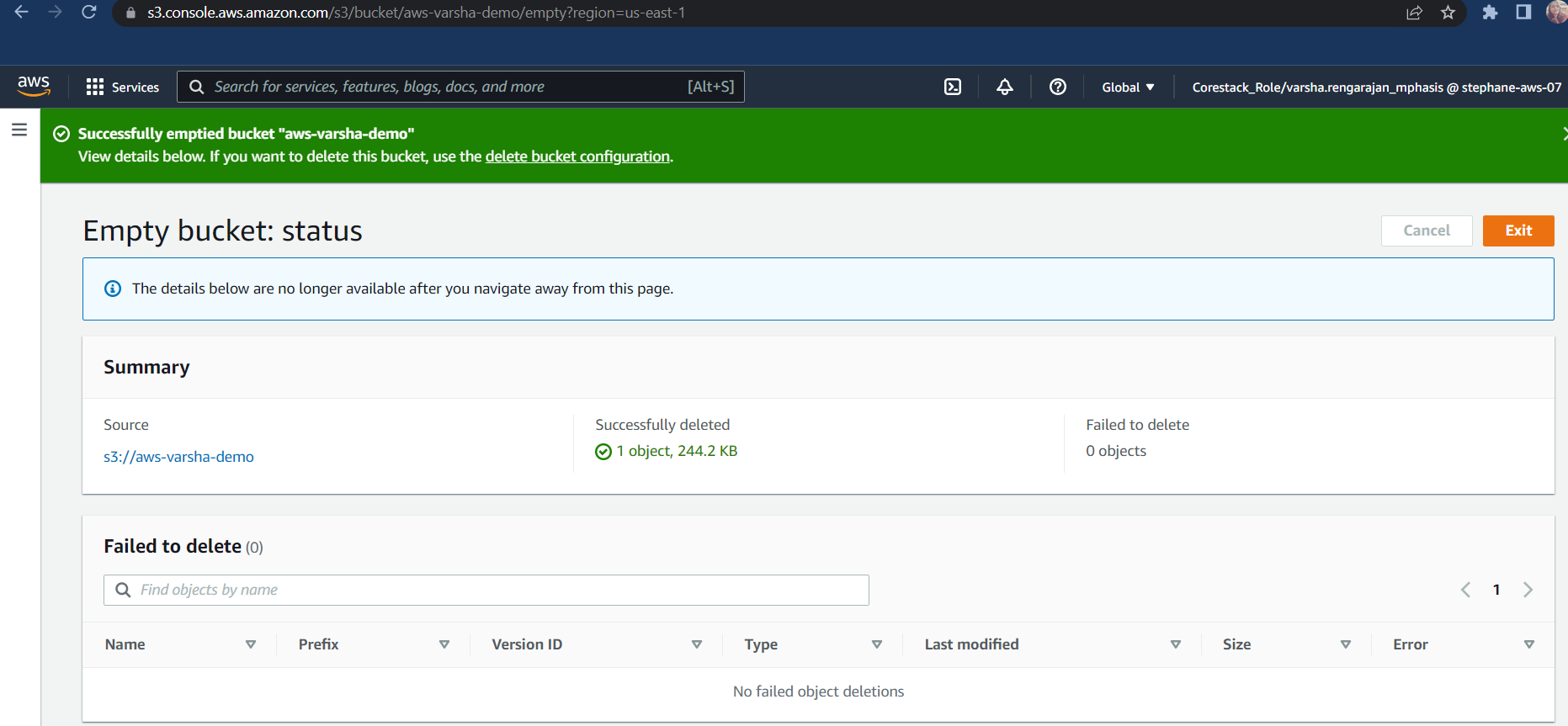


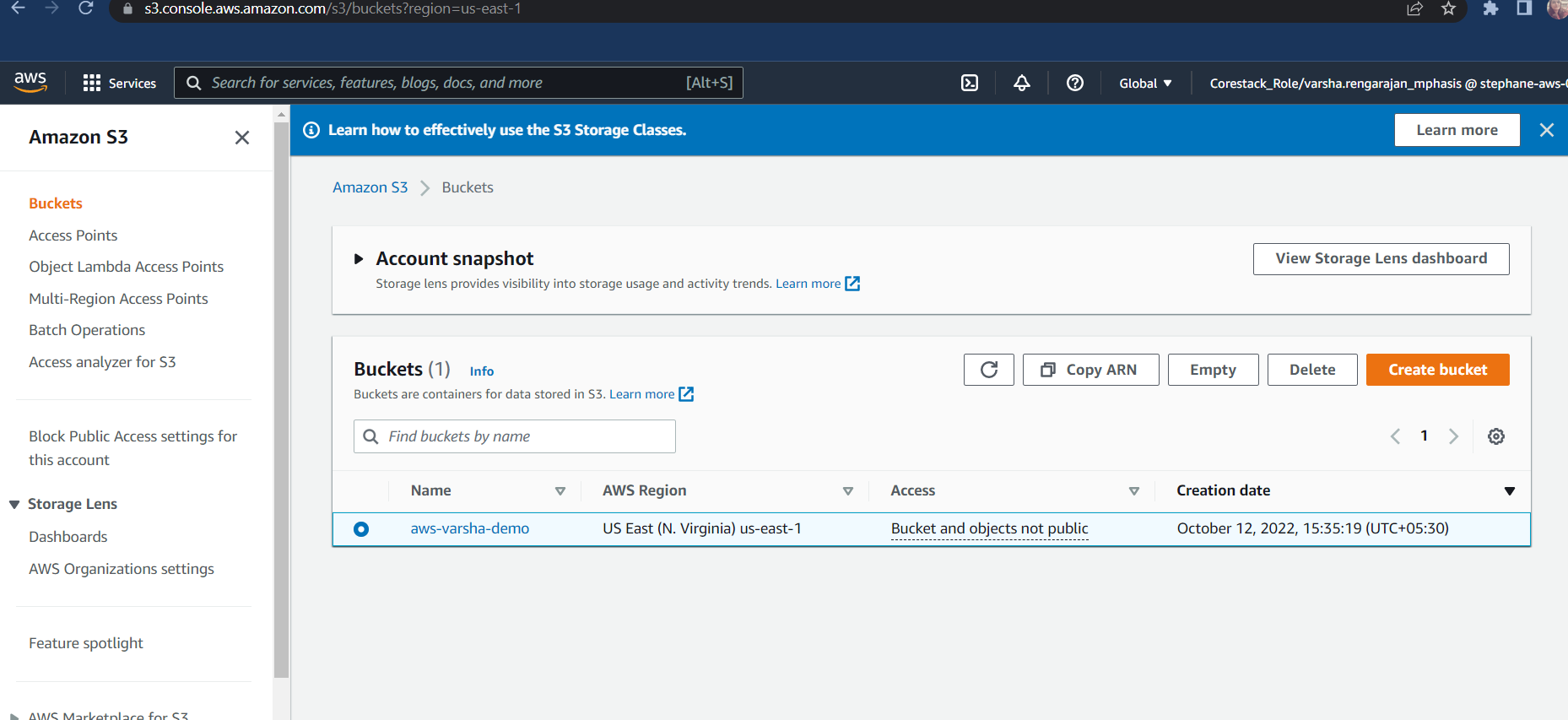
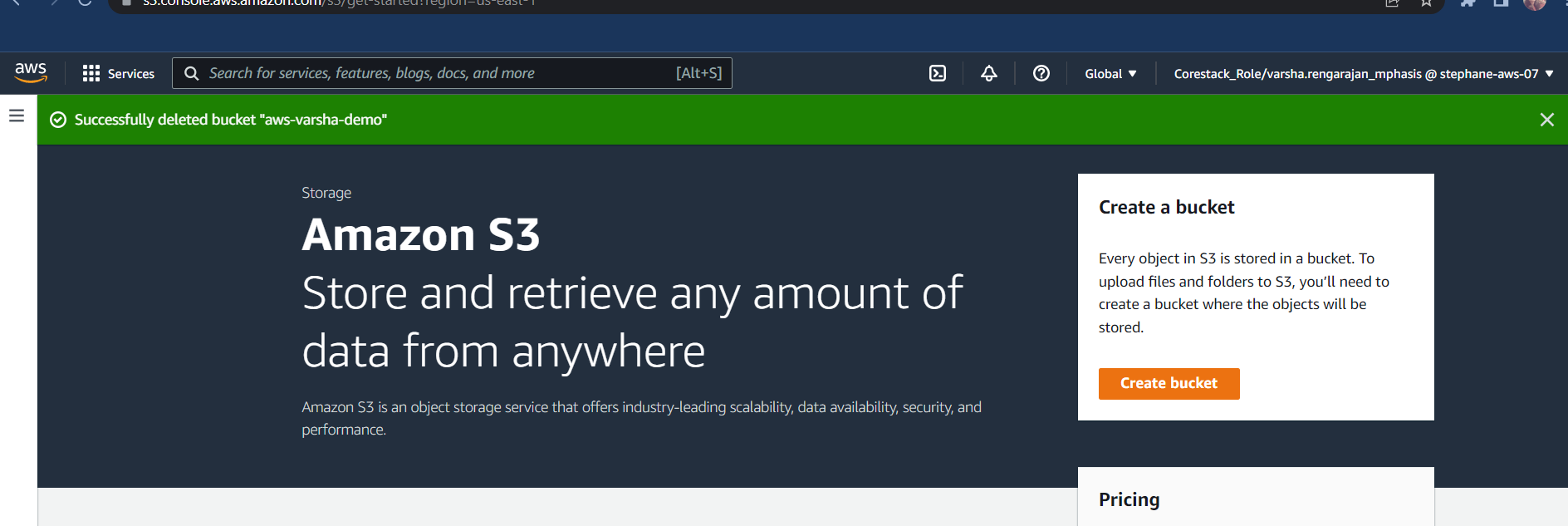
CREATION OF S3 BUCKET

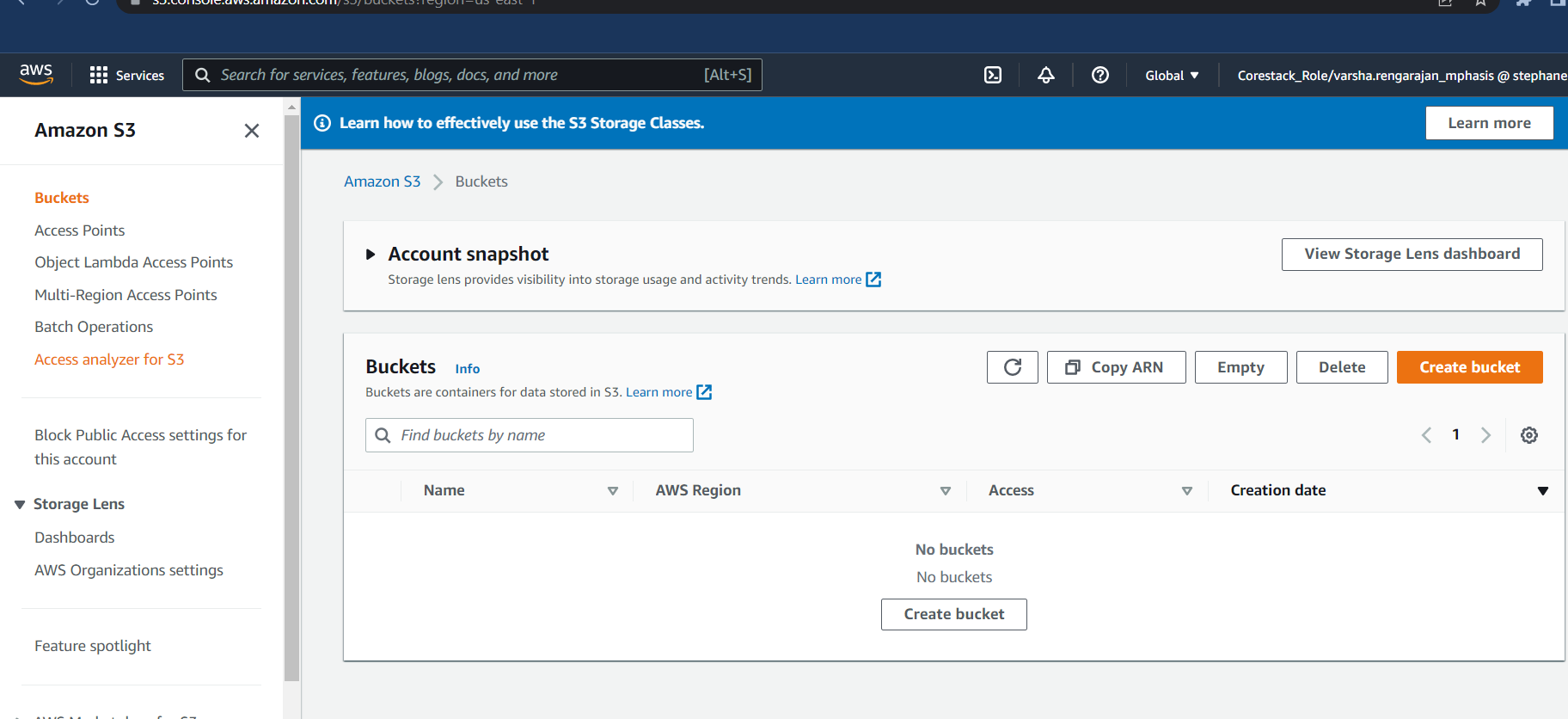


STORAGE CLASS

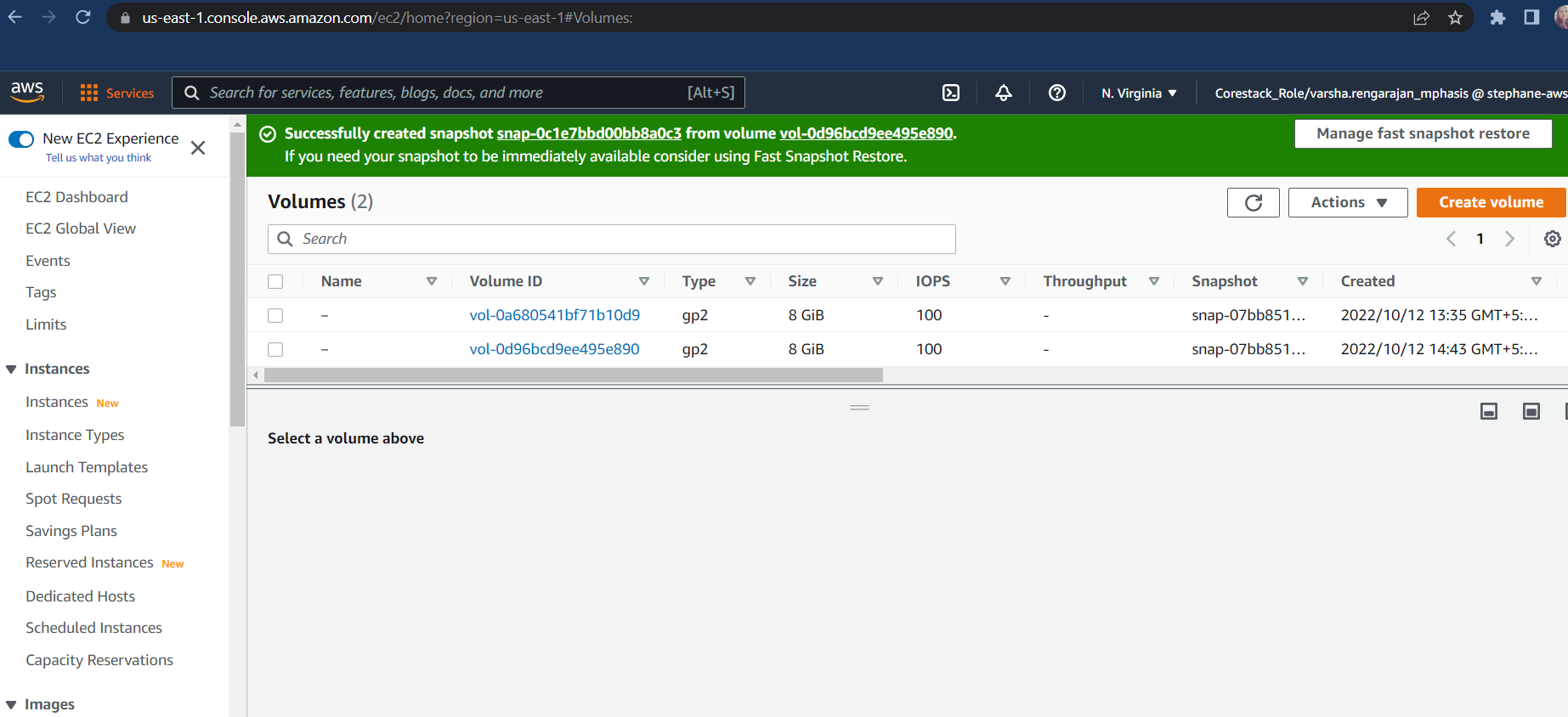


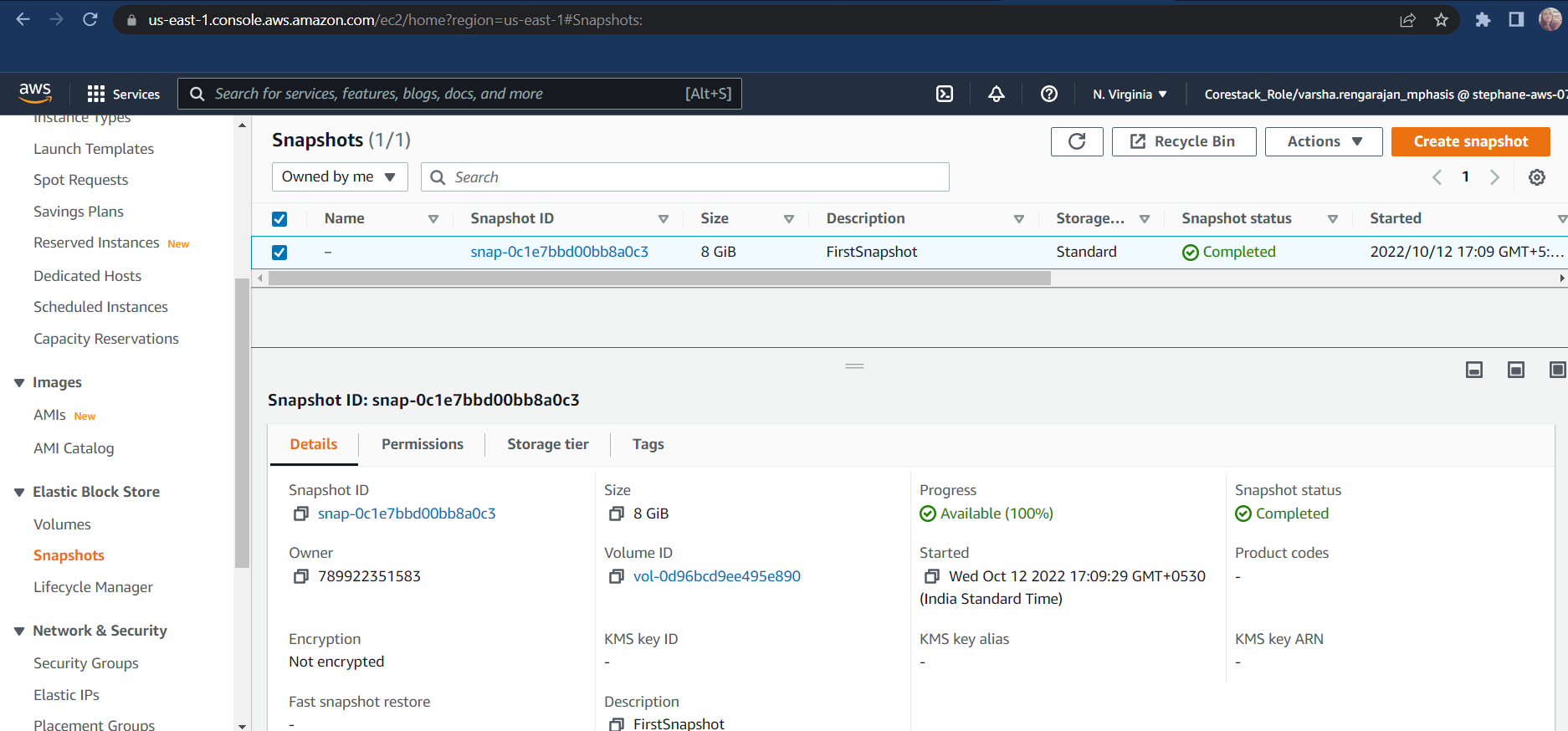
EMPTY A BUCKET

DELETE THE BUCKET

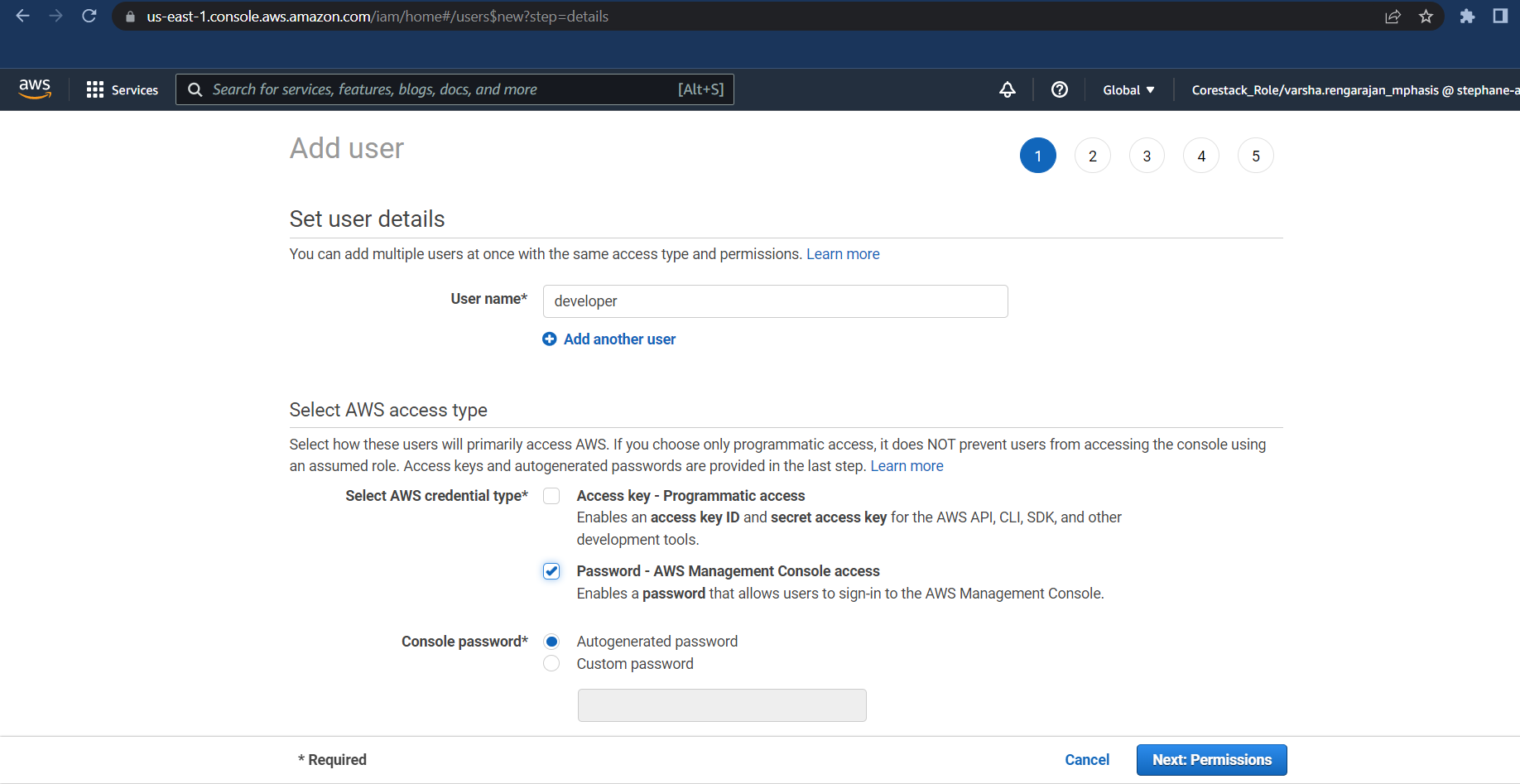
THE BUCKET IS DELETED

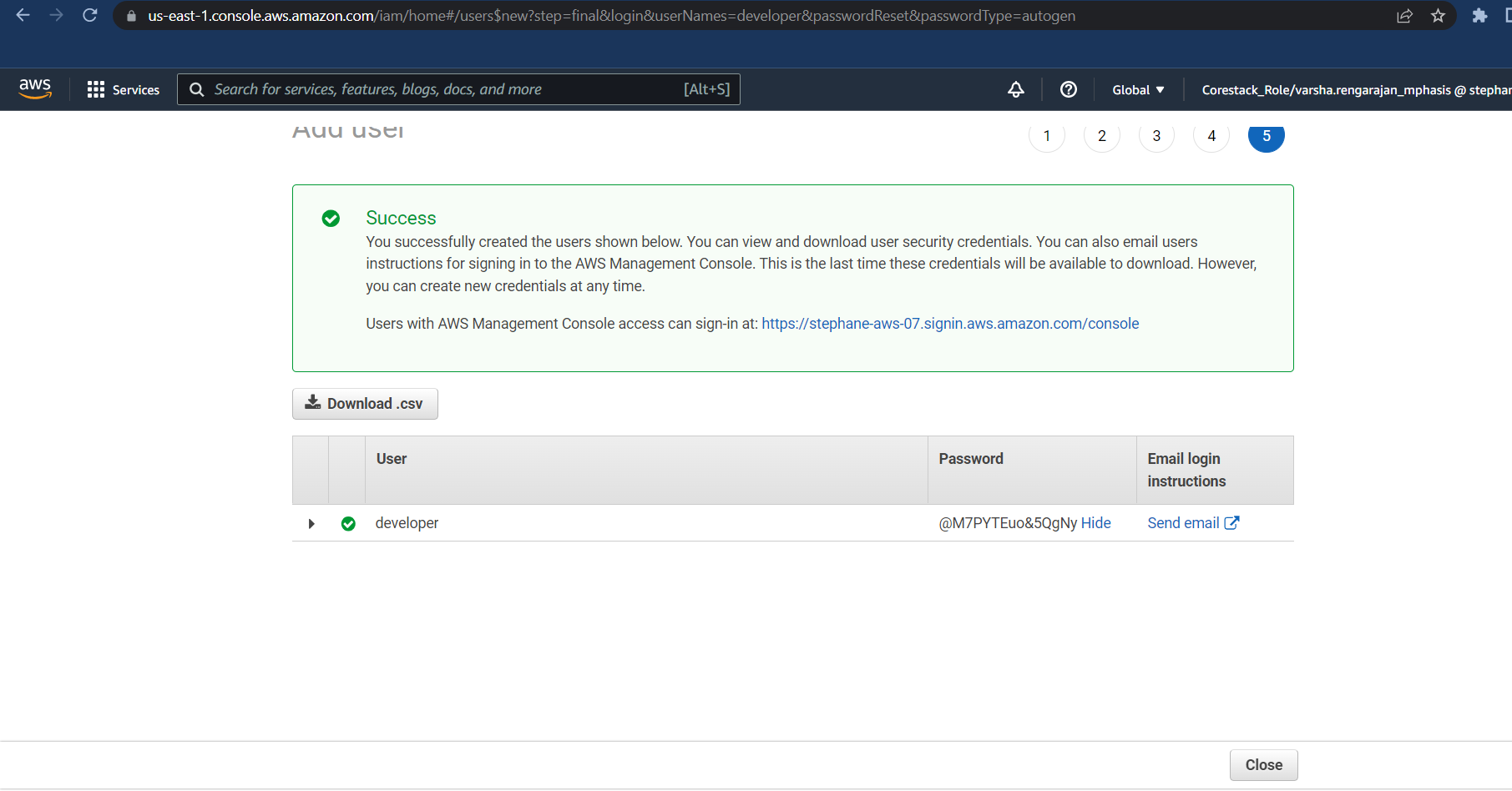
EBS SNAPSHOT



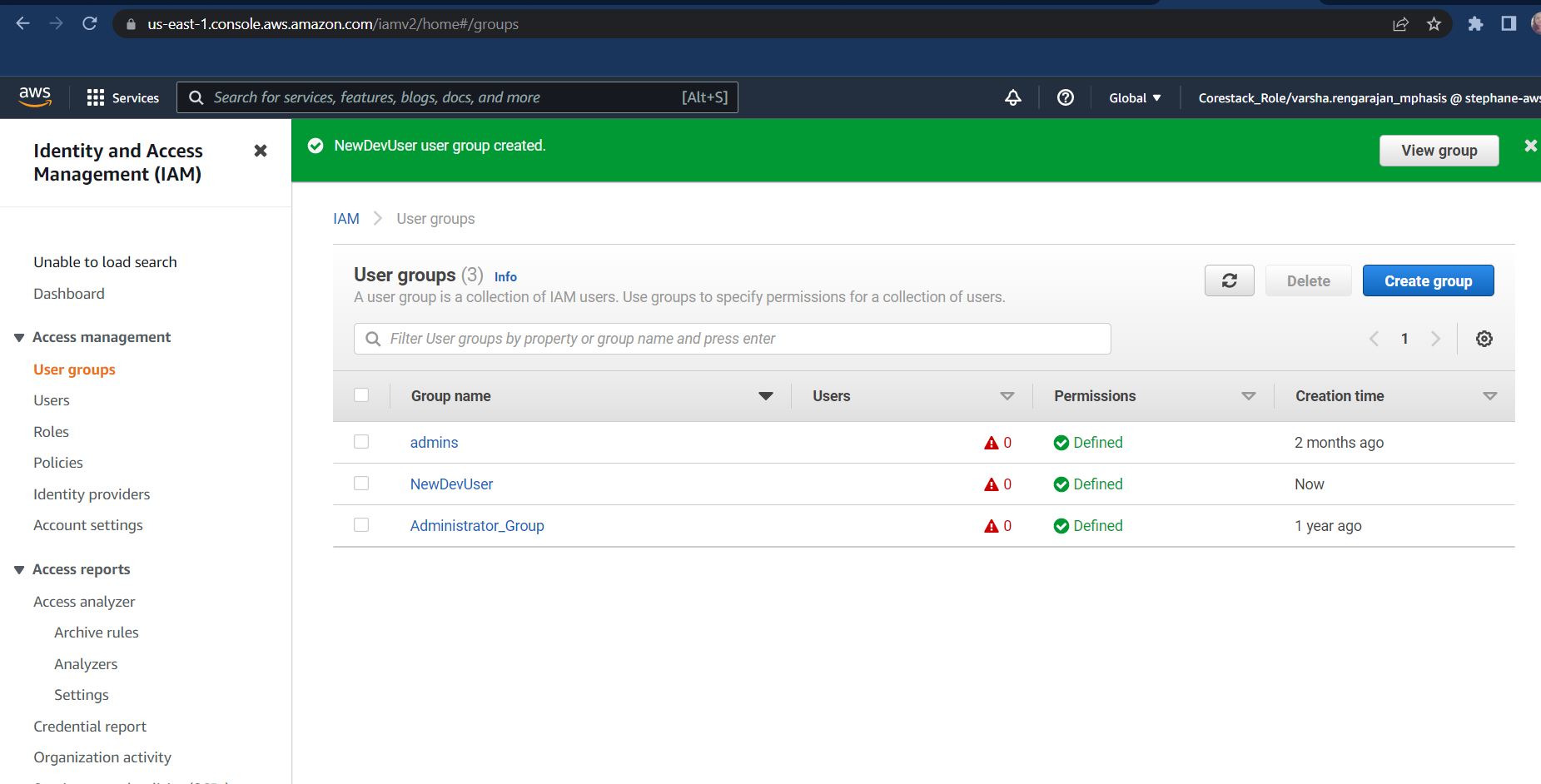


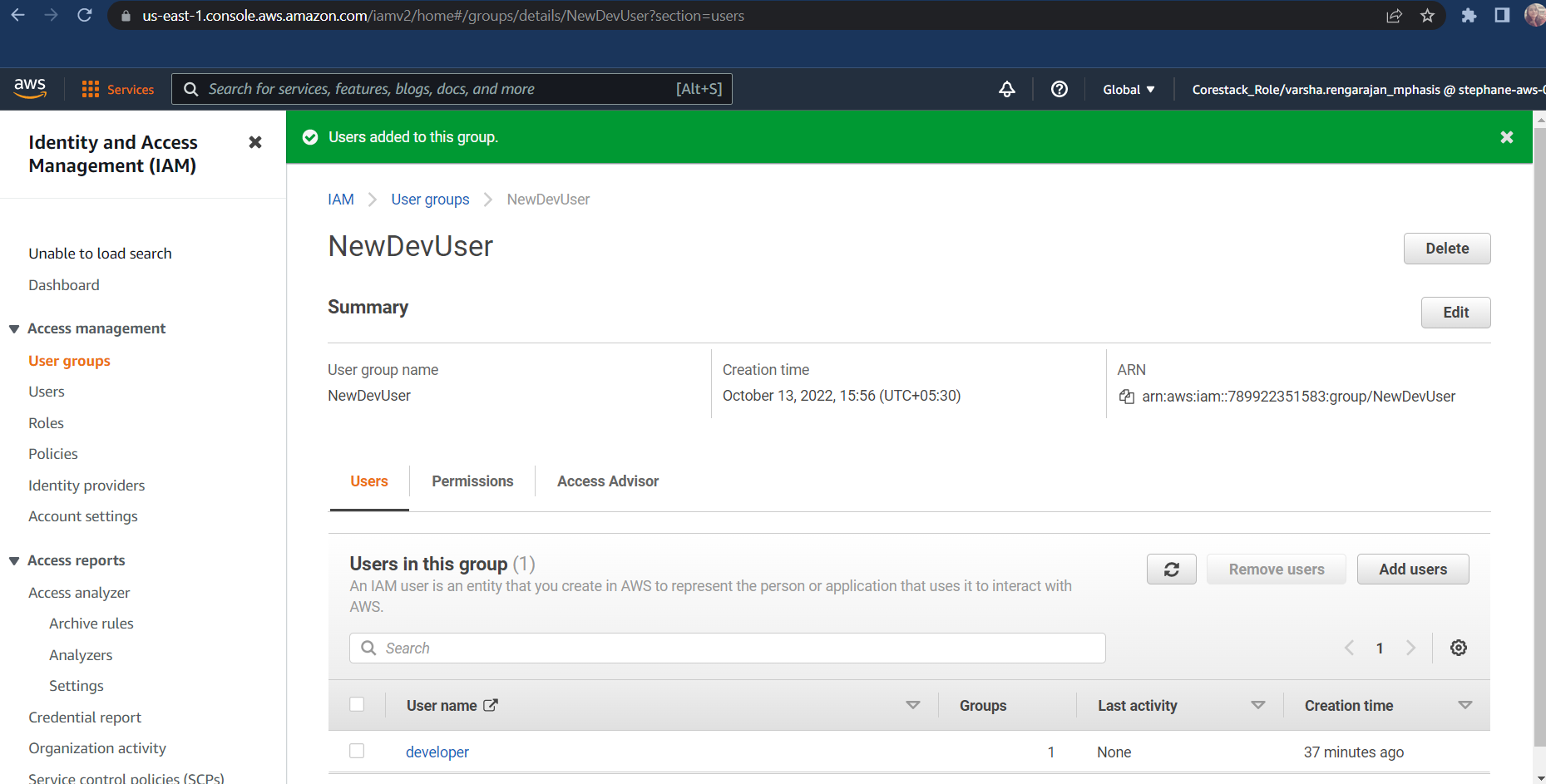
CREATE A IAM USER

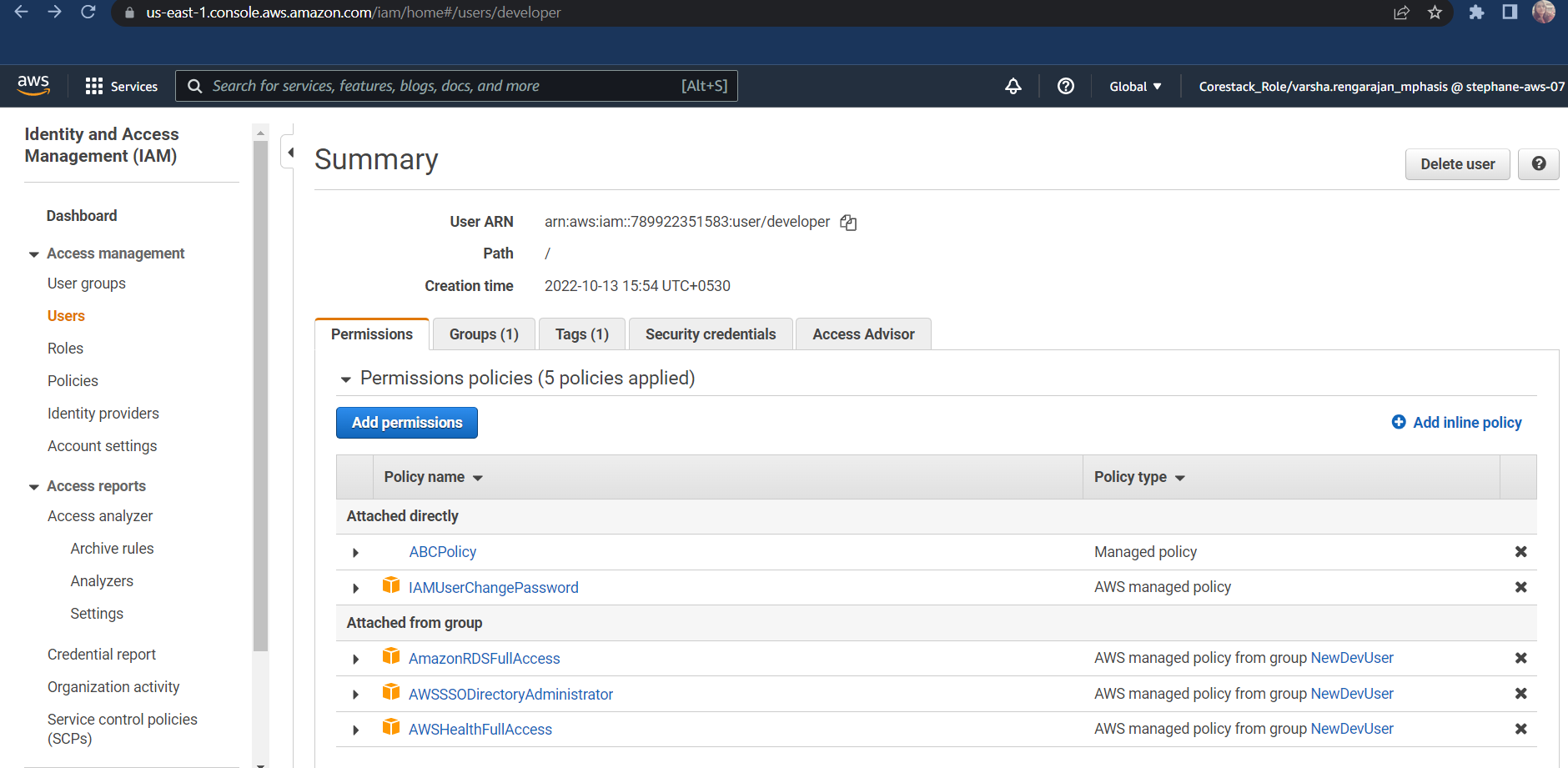
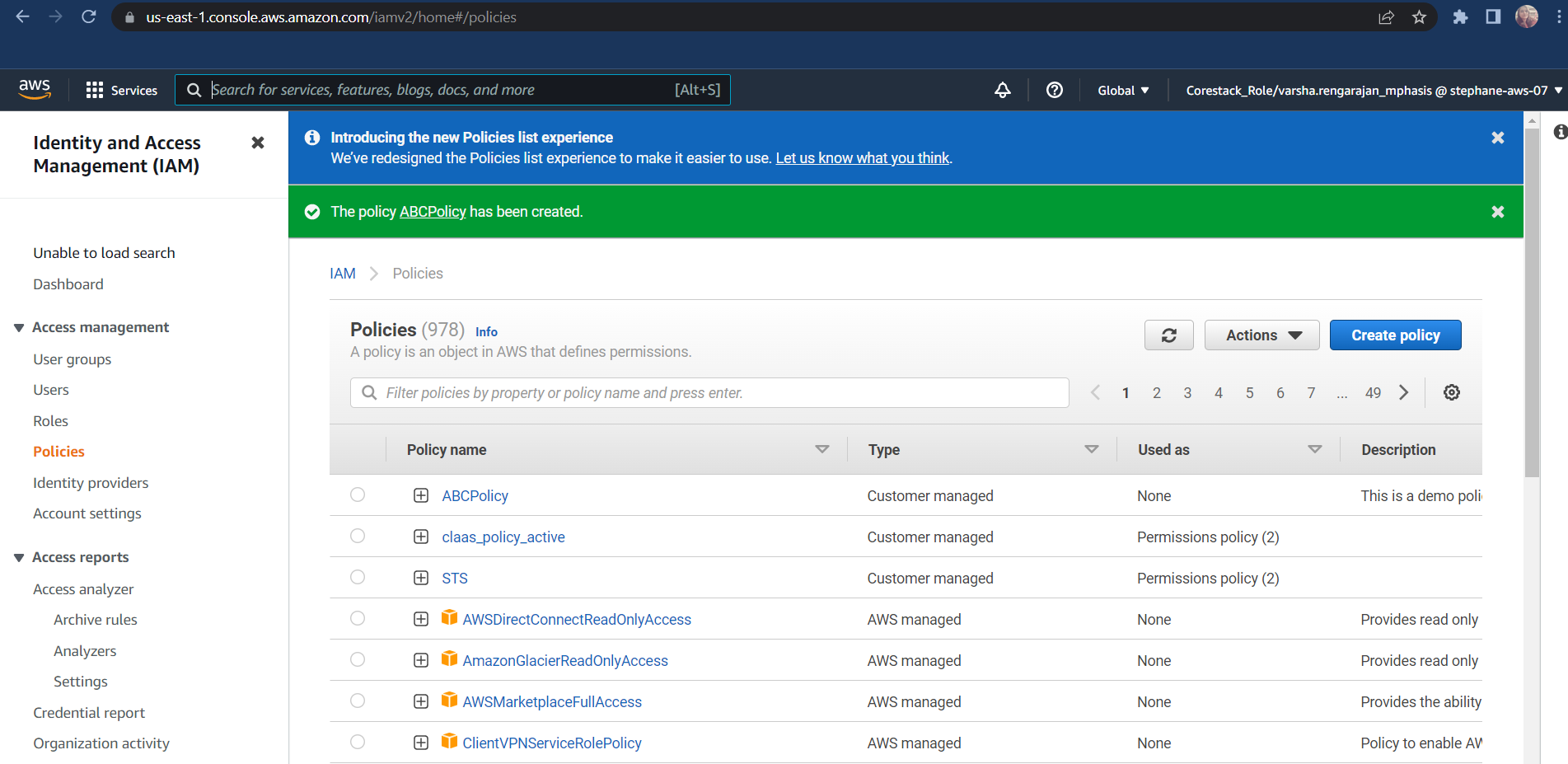




CREATE A IAM GROUP





POLICY ADDED TO THE GROUP