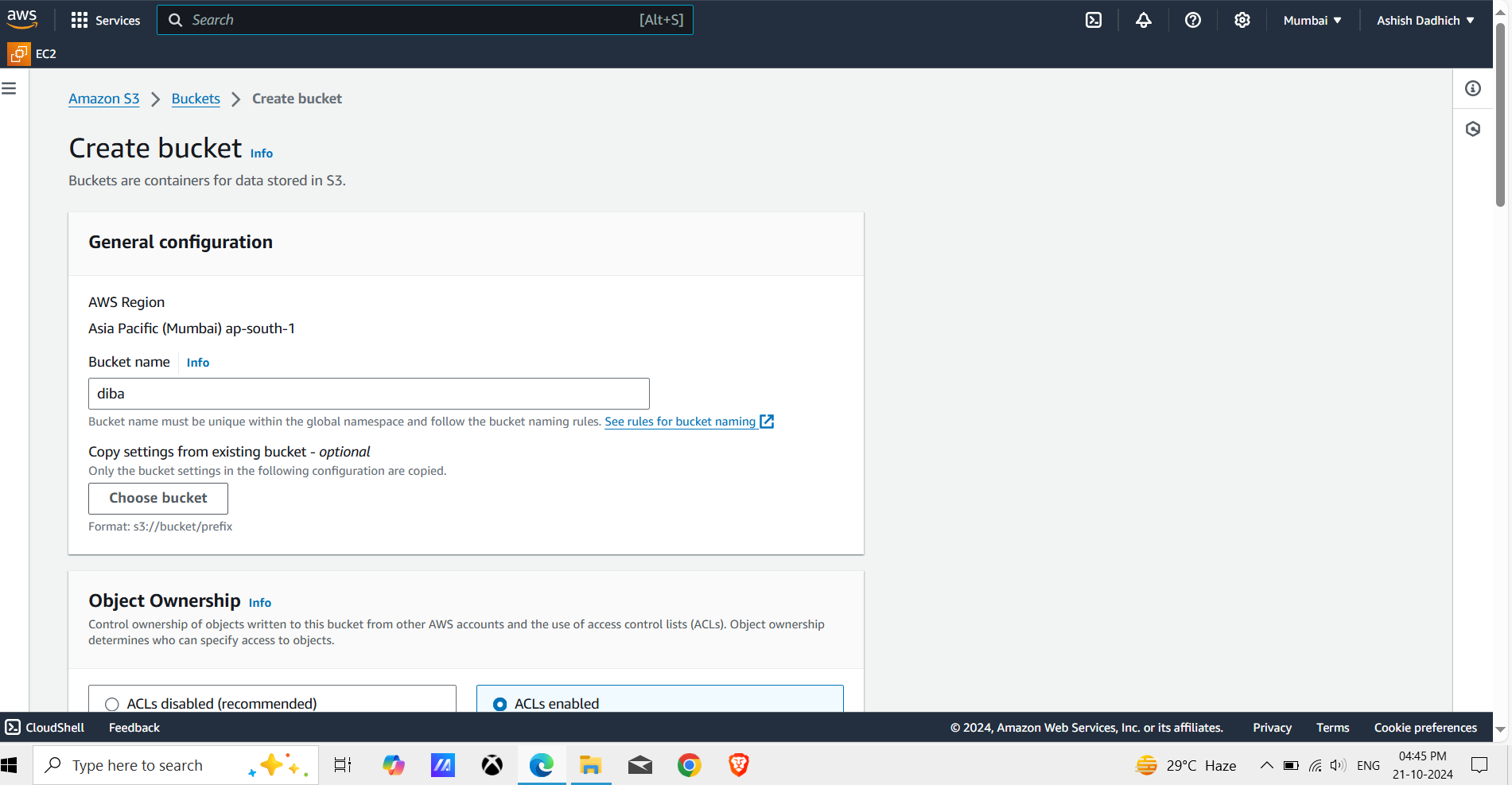
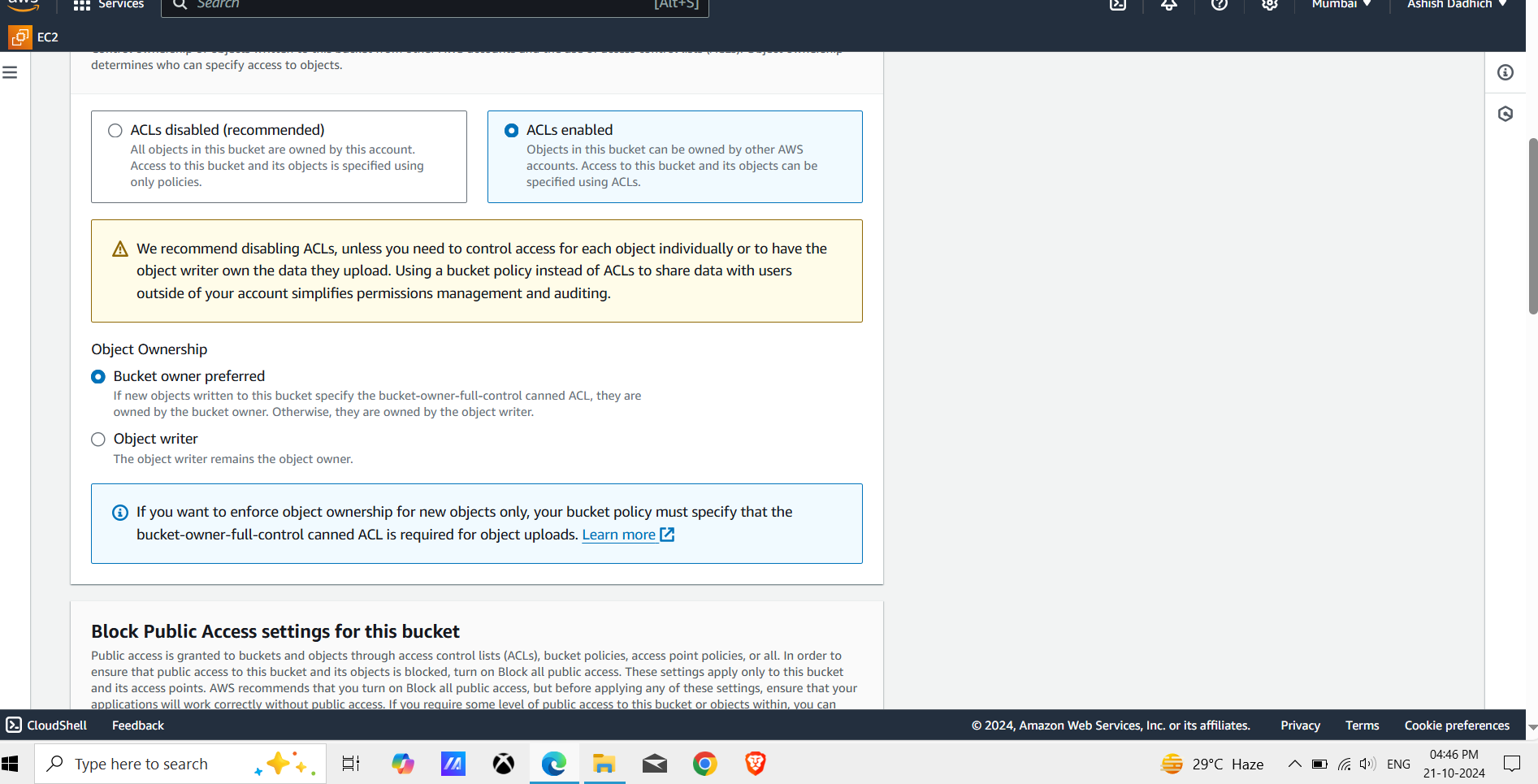
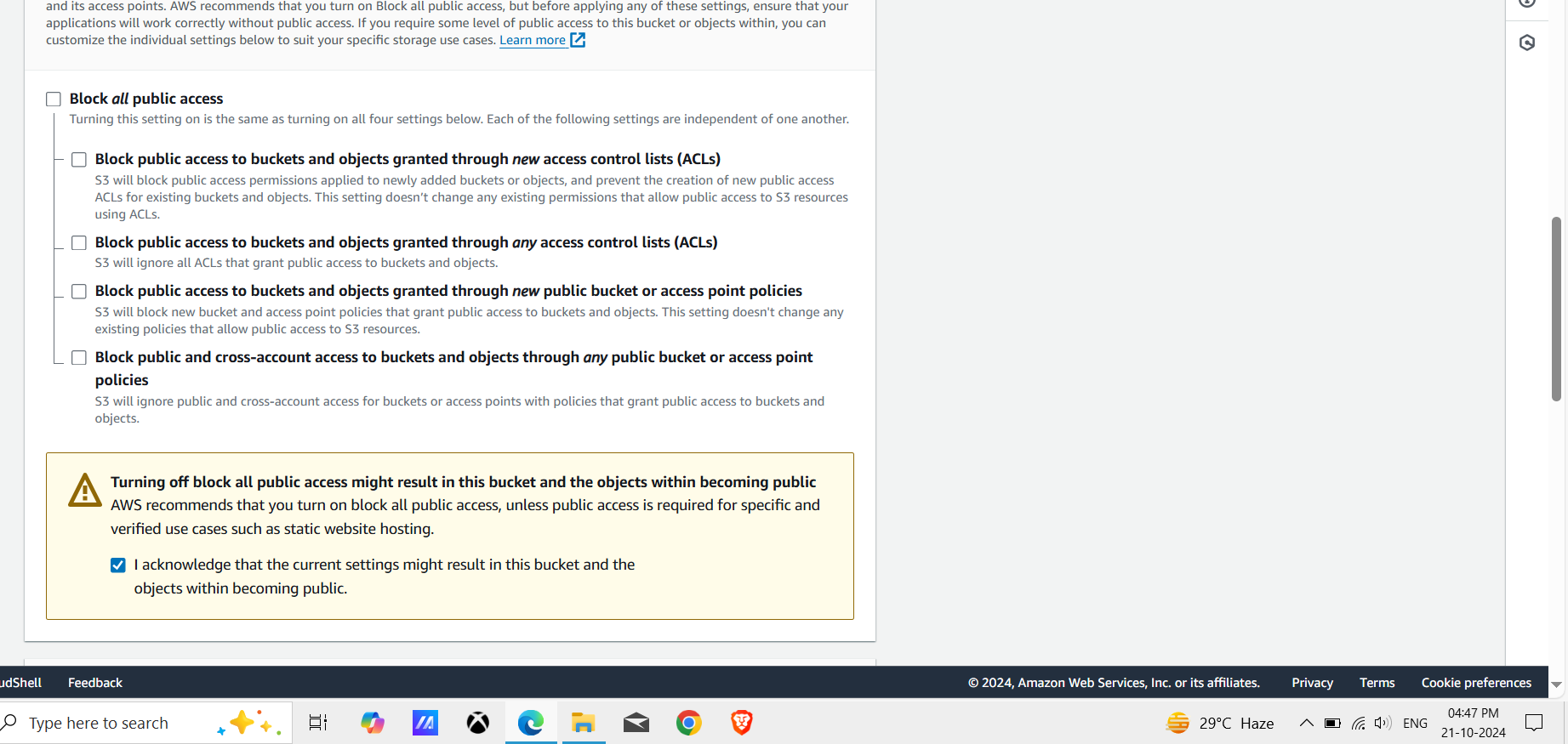
Cloud

Creating bucket

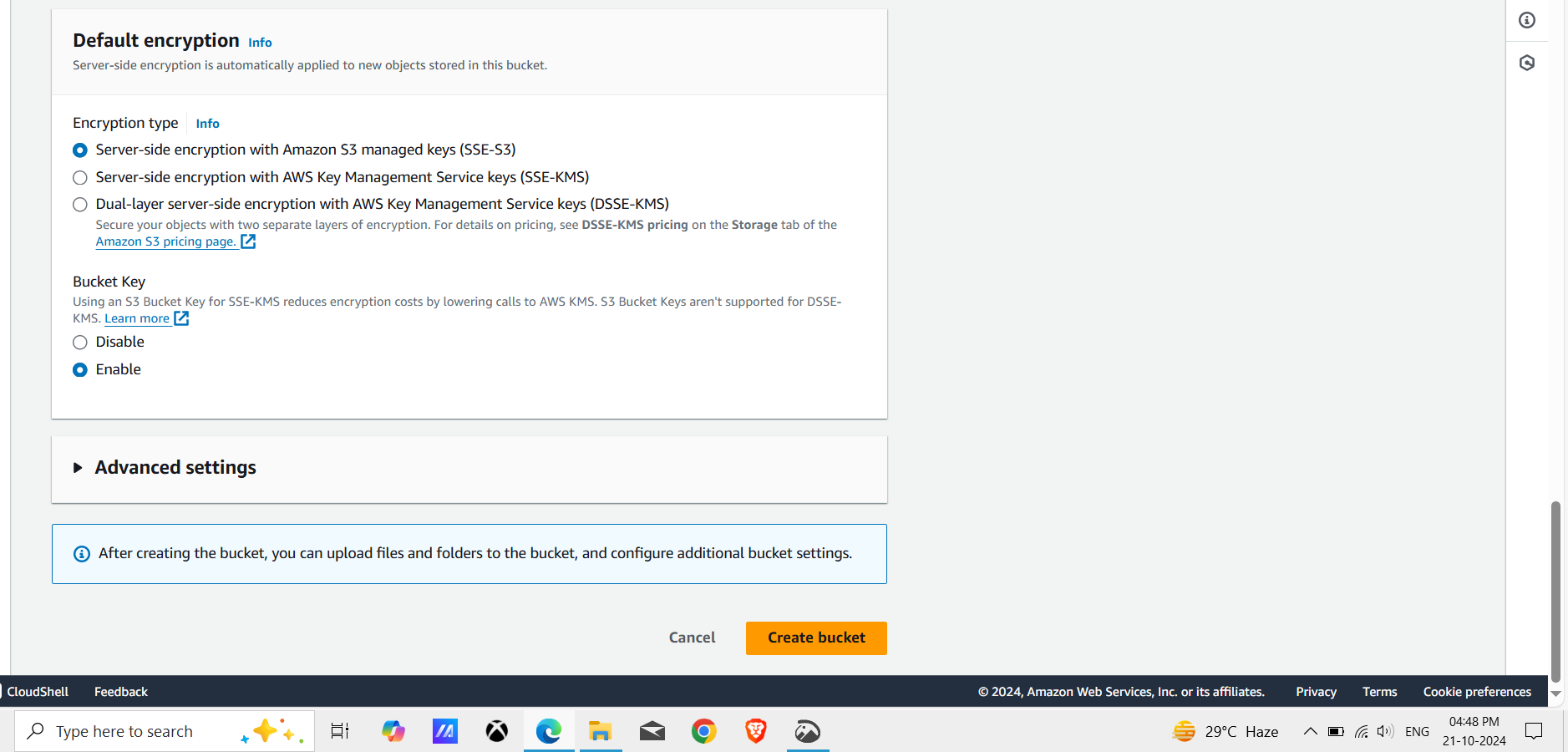


Acl enable



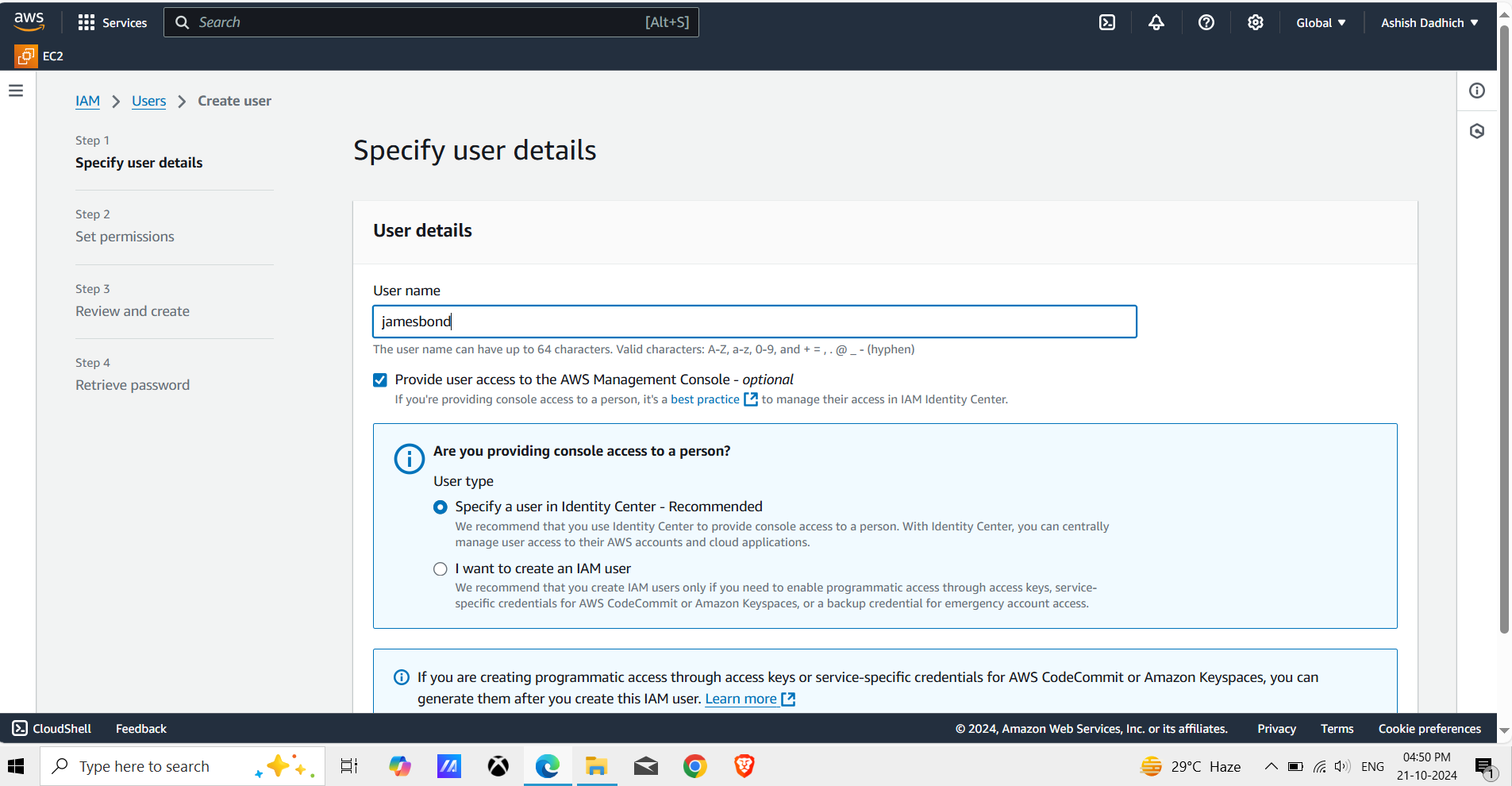


Enable bucket version

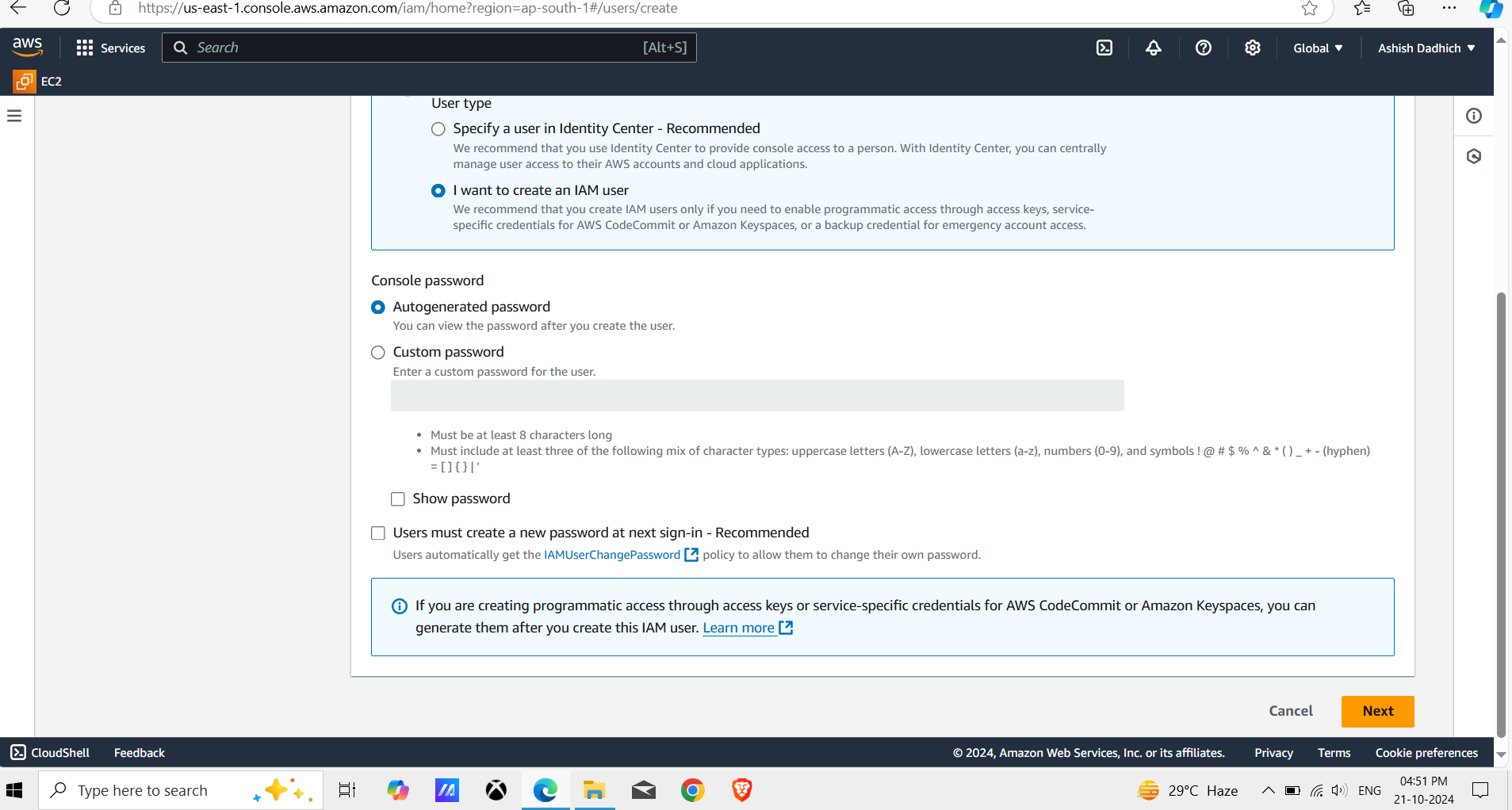


Ur bucket is created

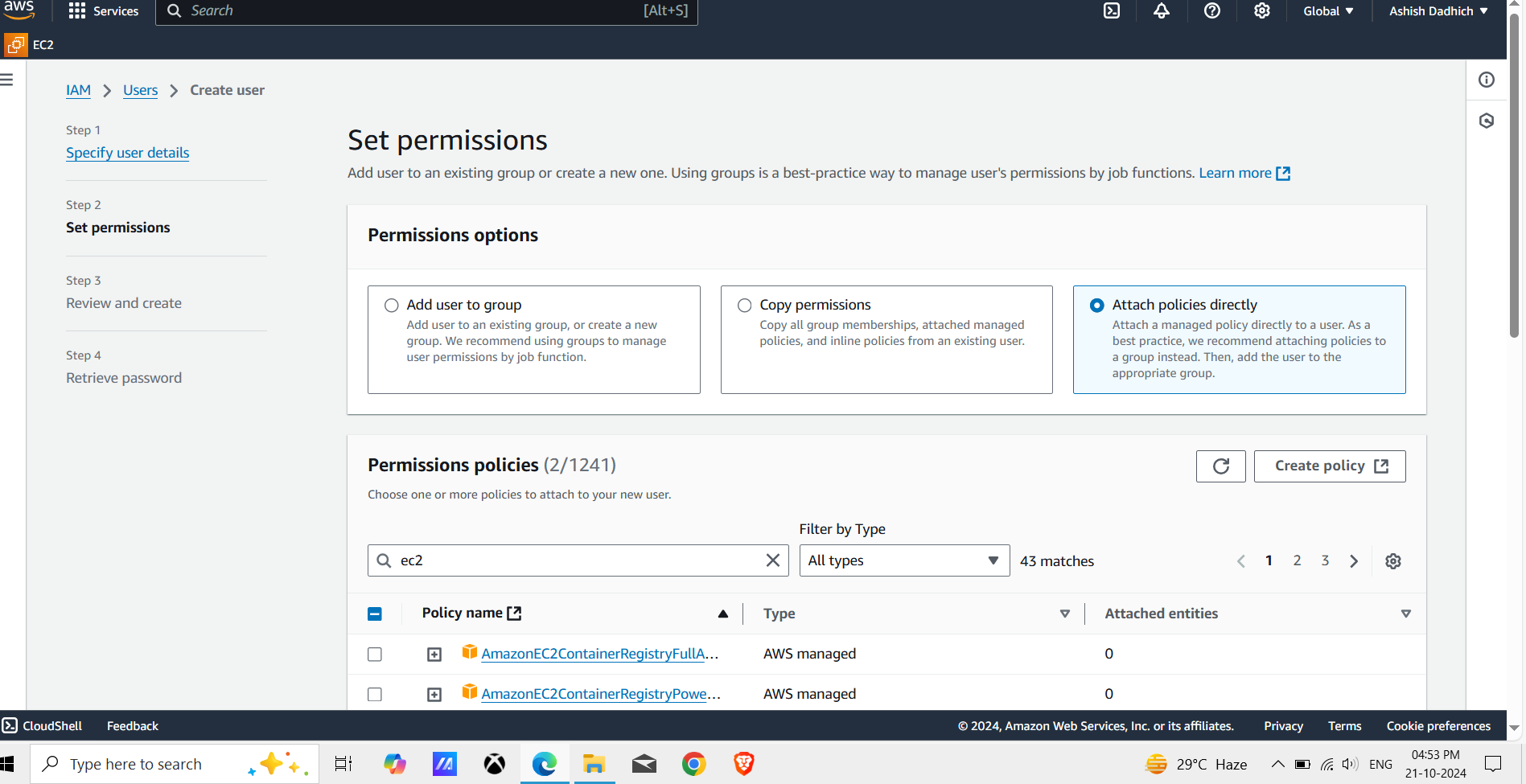
creating an iam user



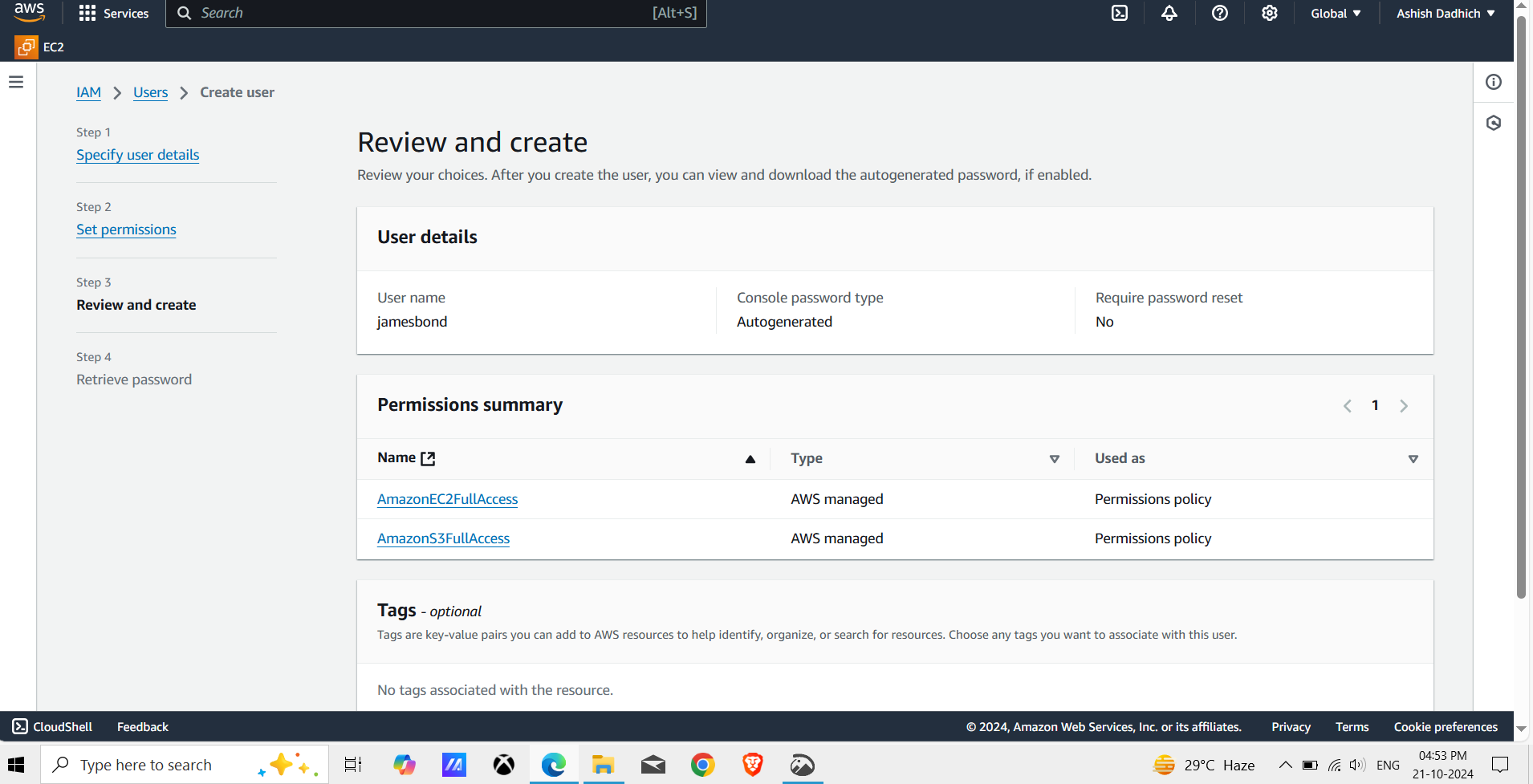
Set password to auto generate untick create new password



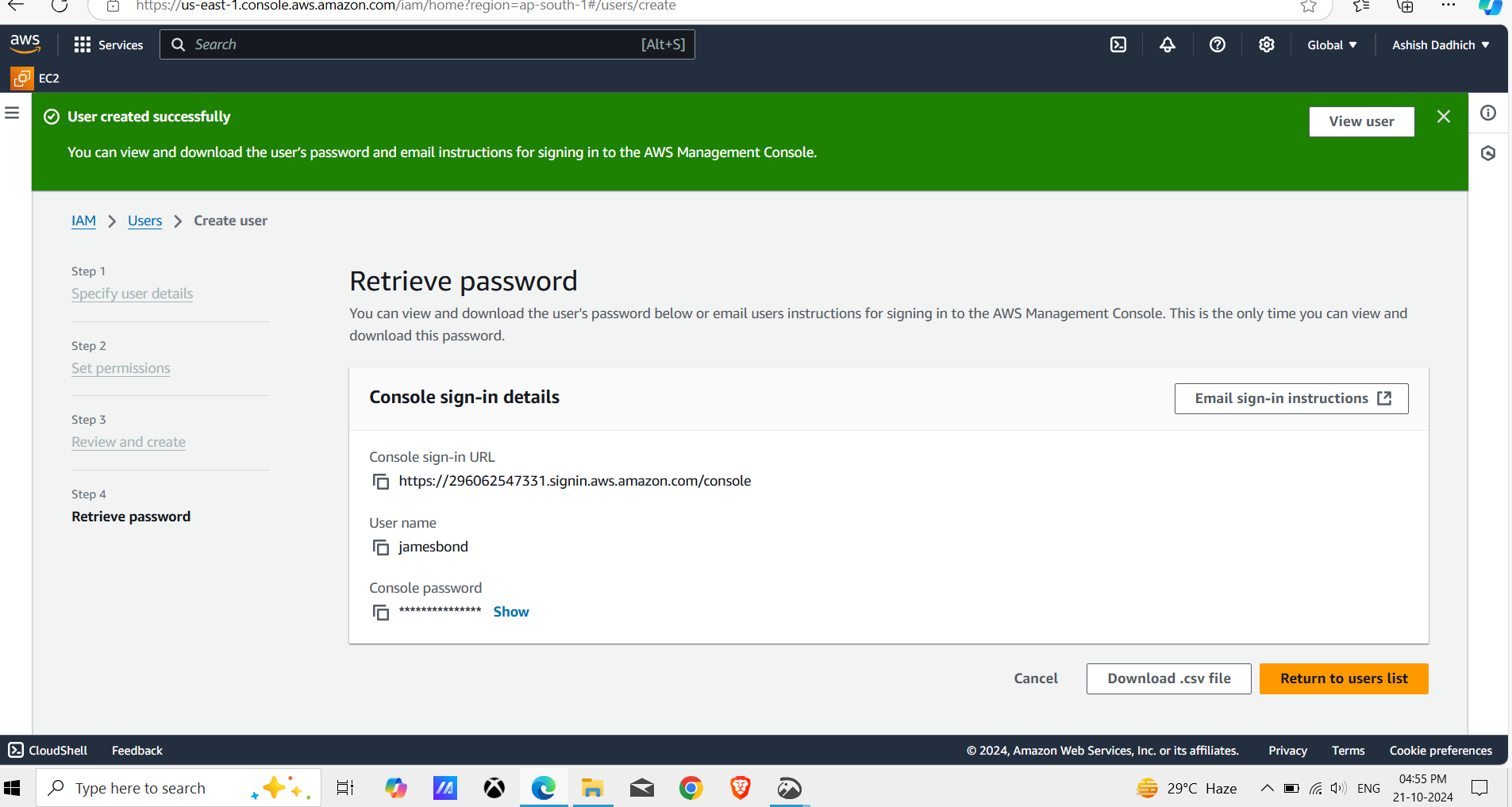
Setting permissions



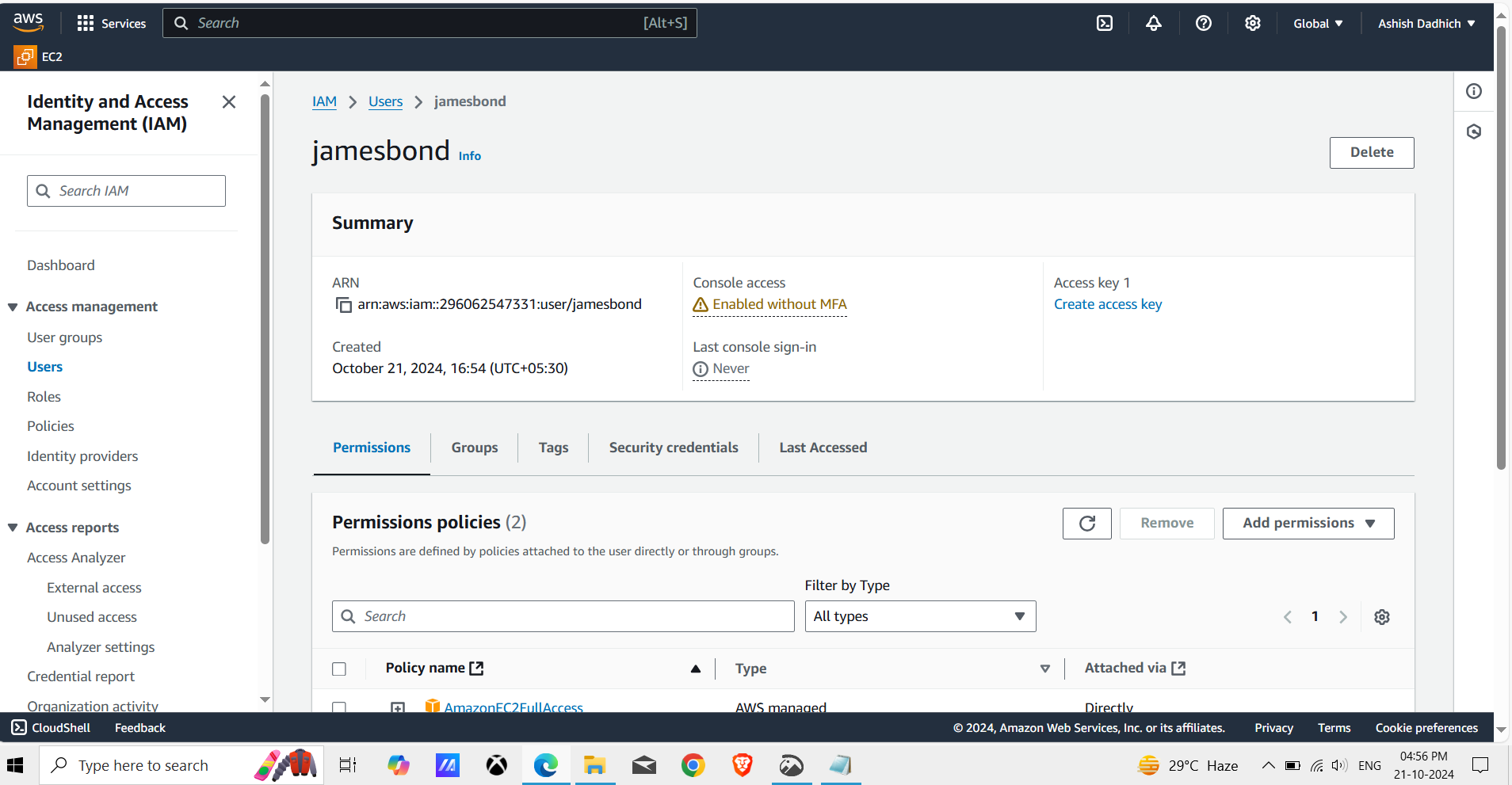
Check ur permissions



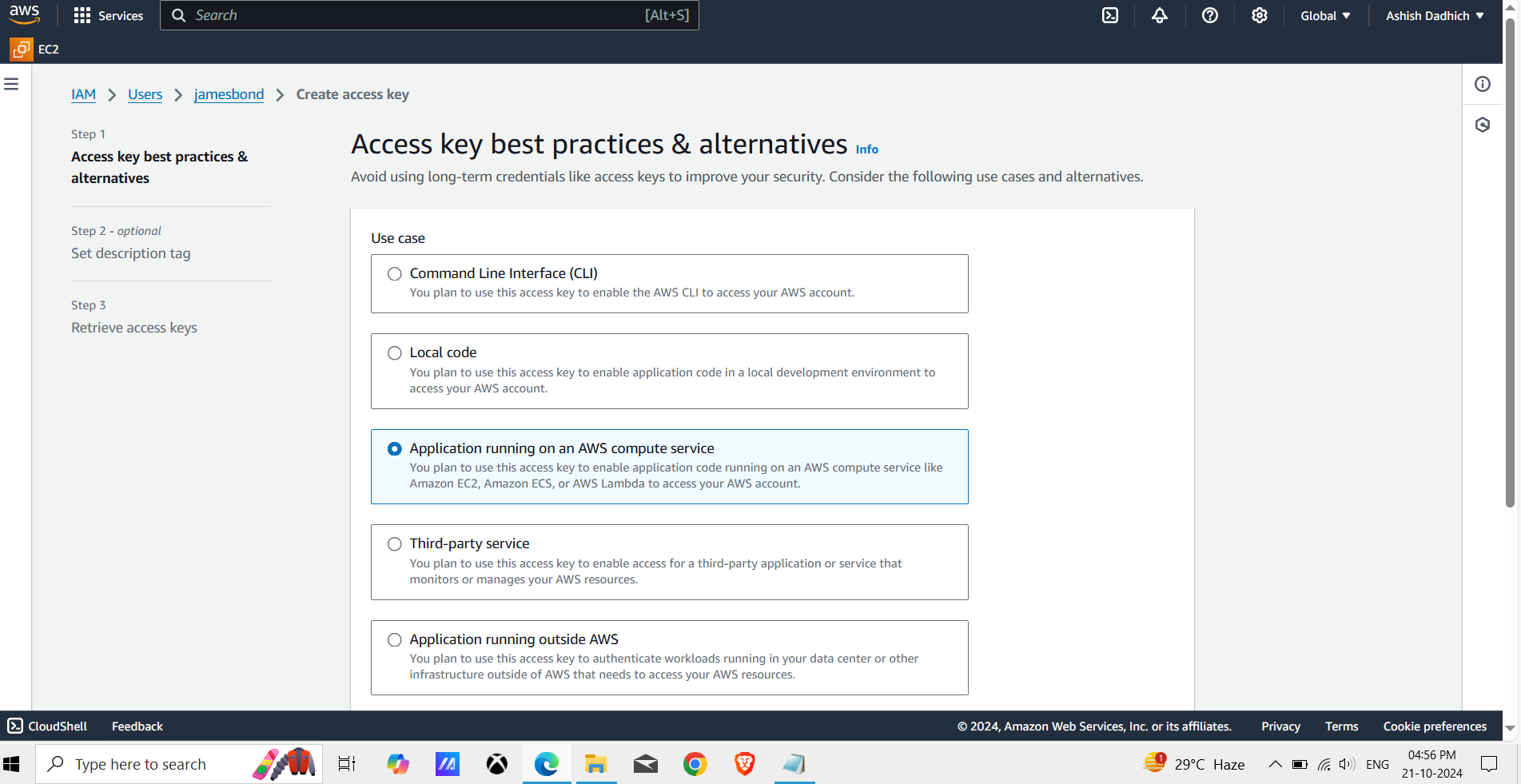
Download or copy your password that is auto generated



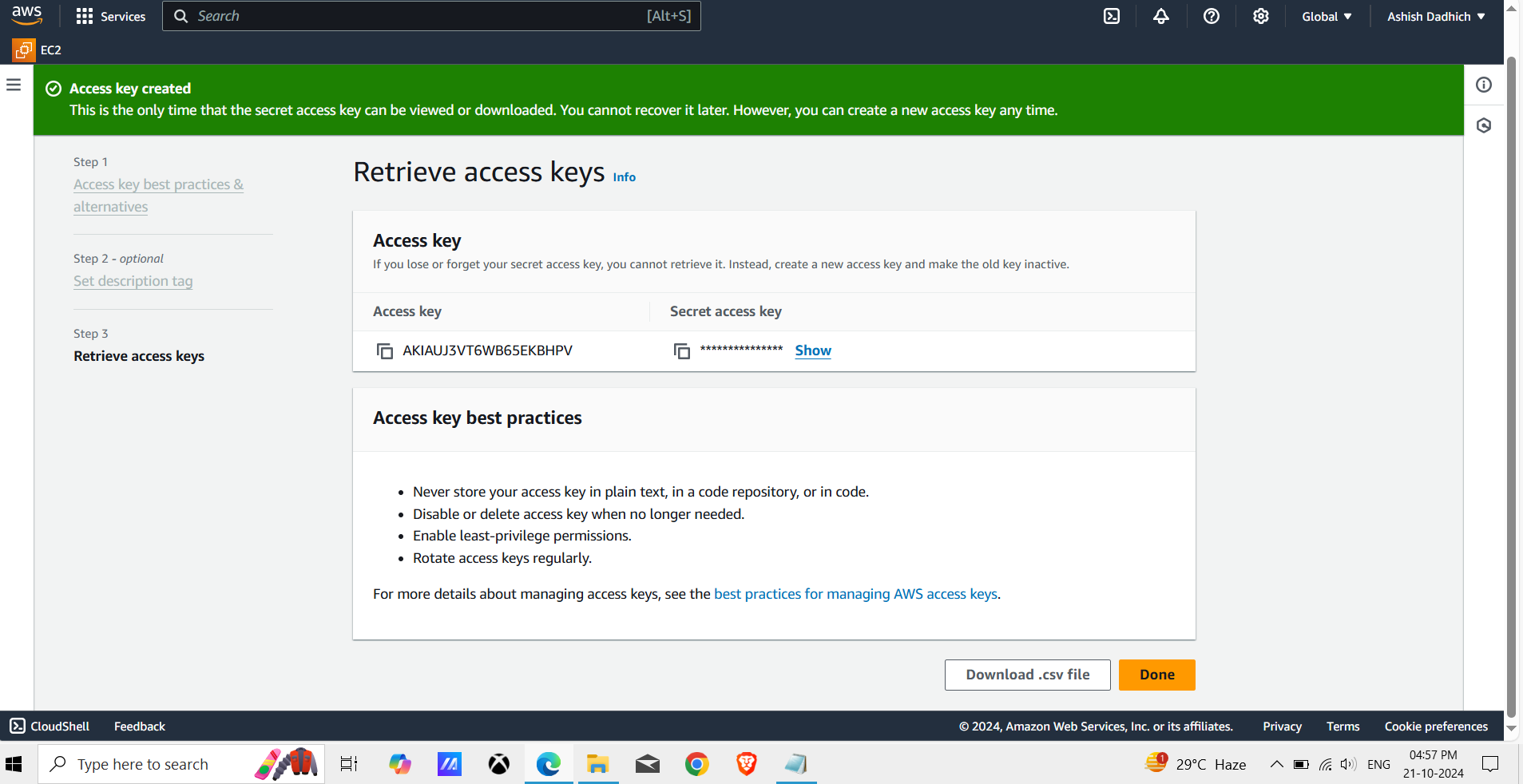
Create Acces key for it



Click on application running on aws



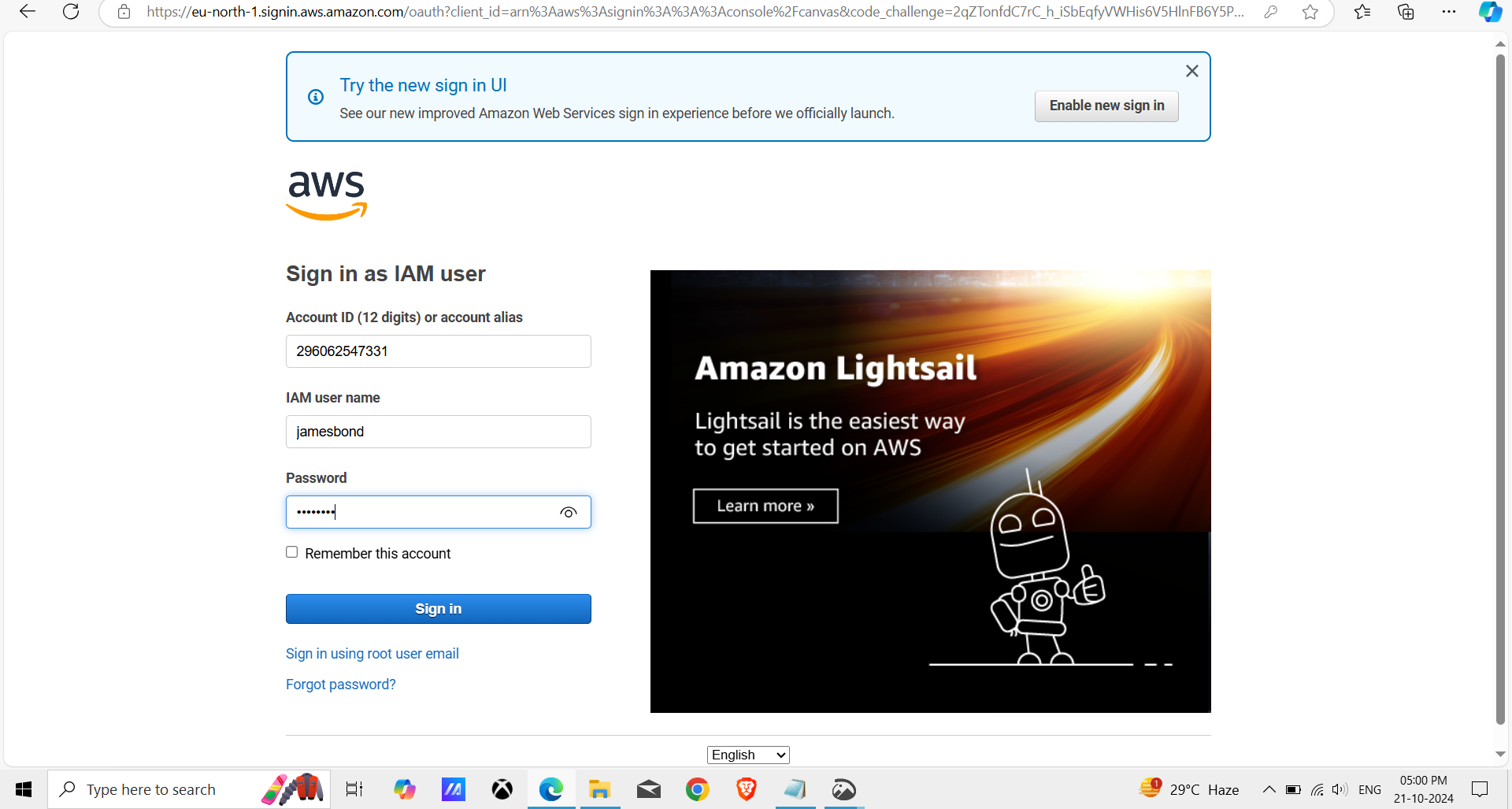
Access key is created download or copy



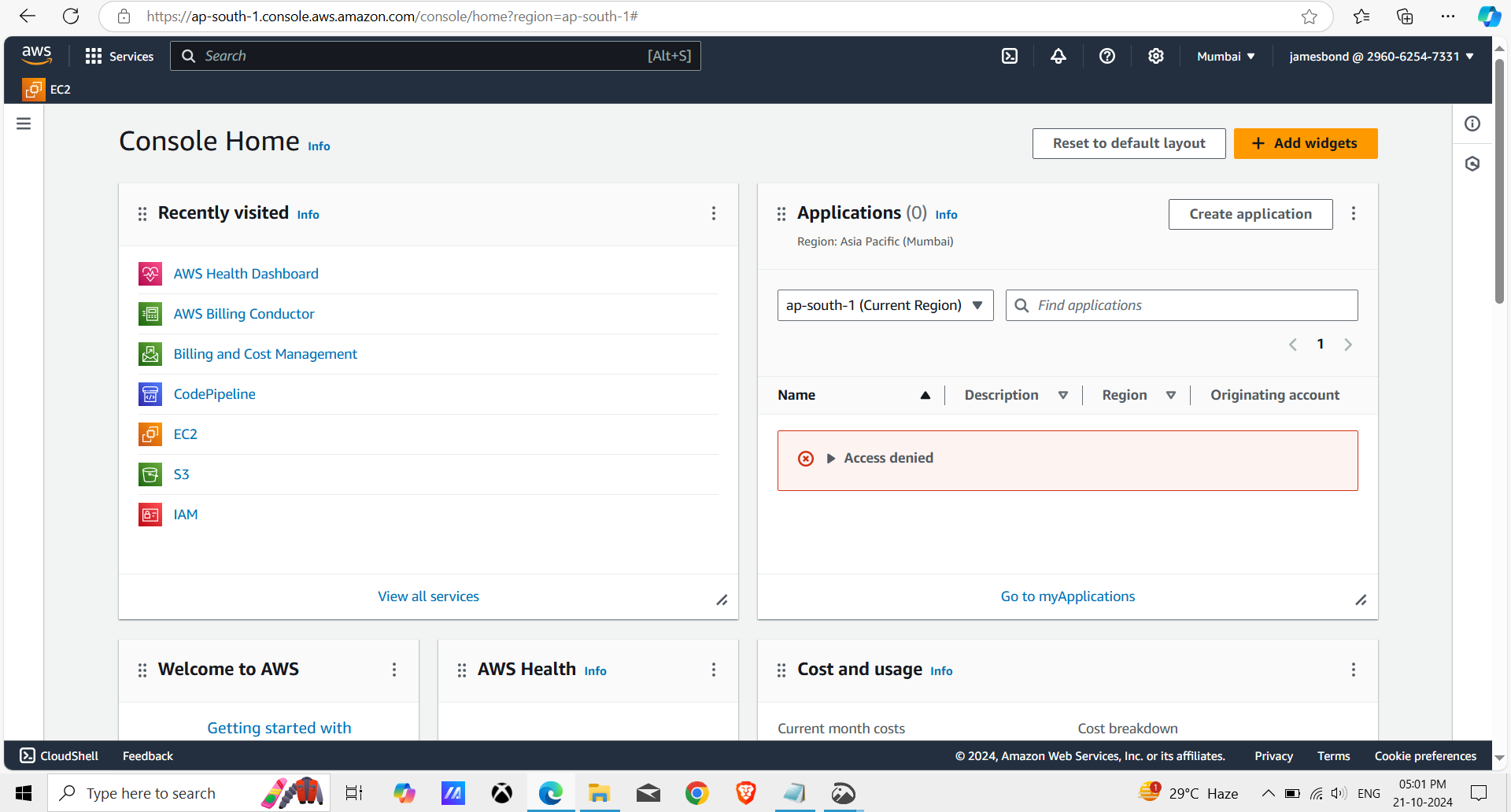
Click on the console sign in which will logout u to ur root user



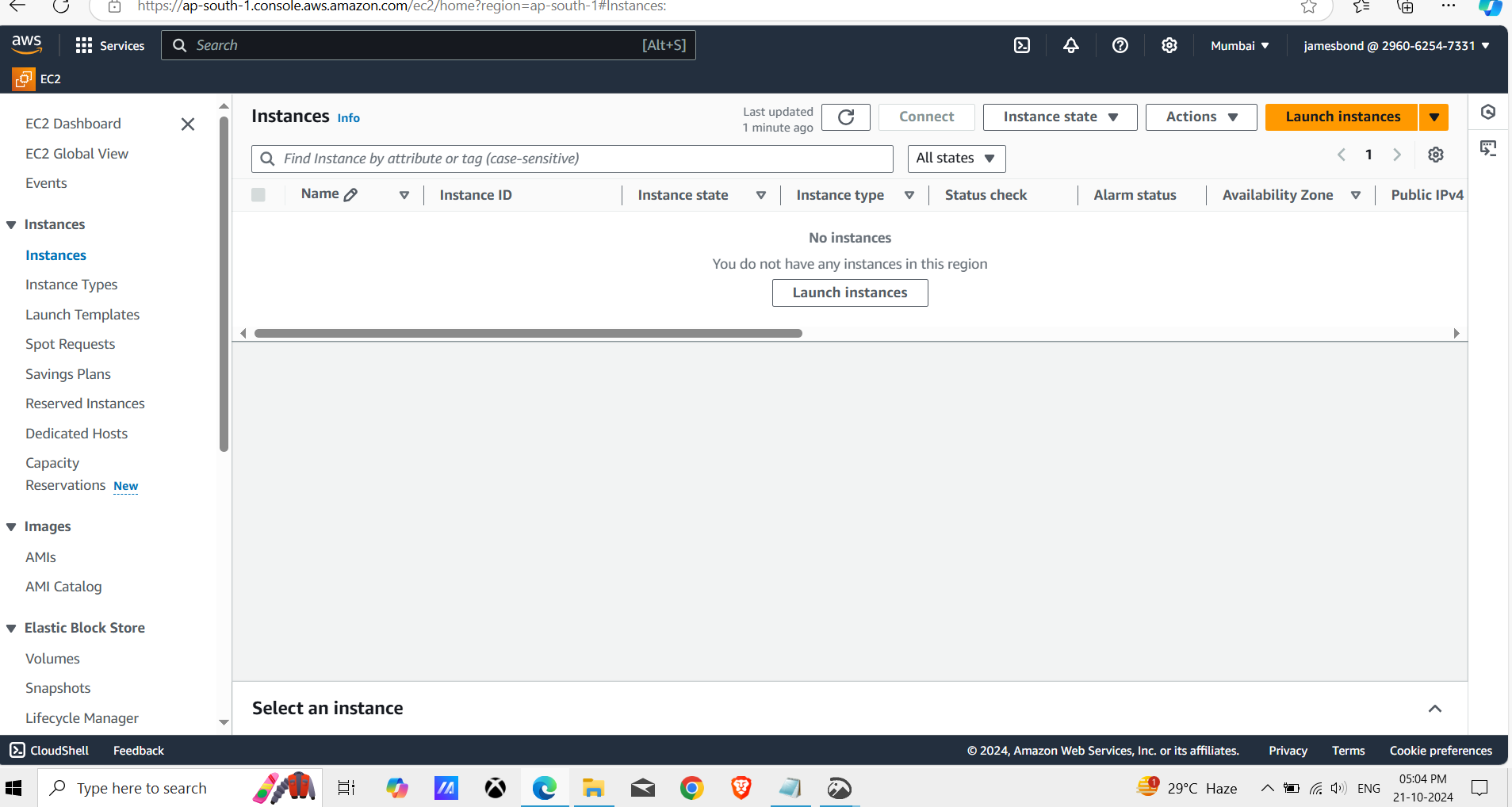
Enter ur user that u created and password that u download or copy

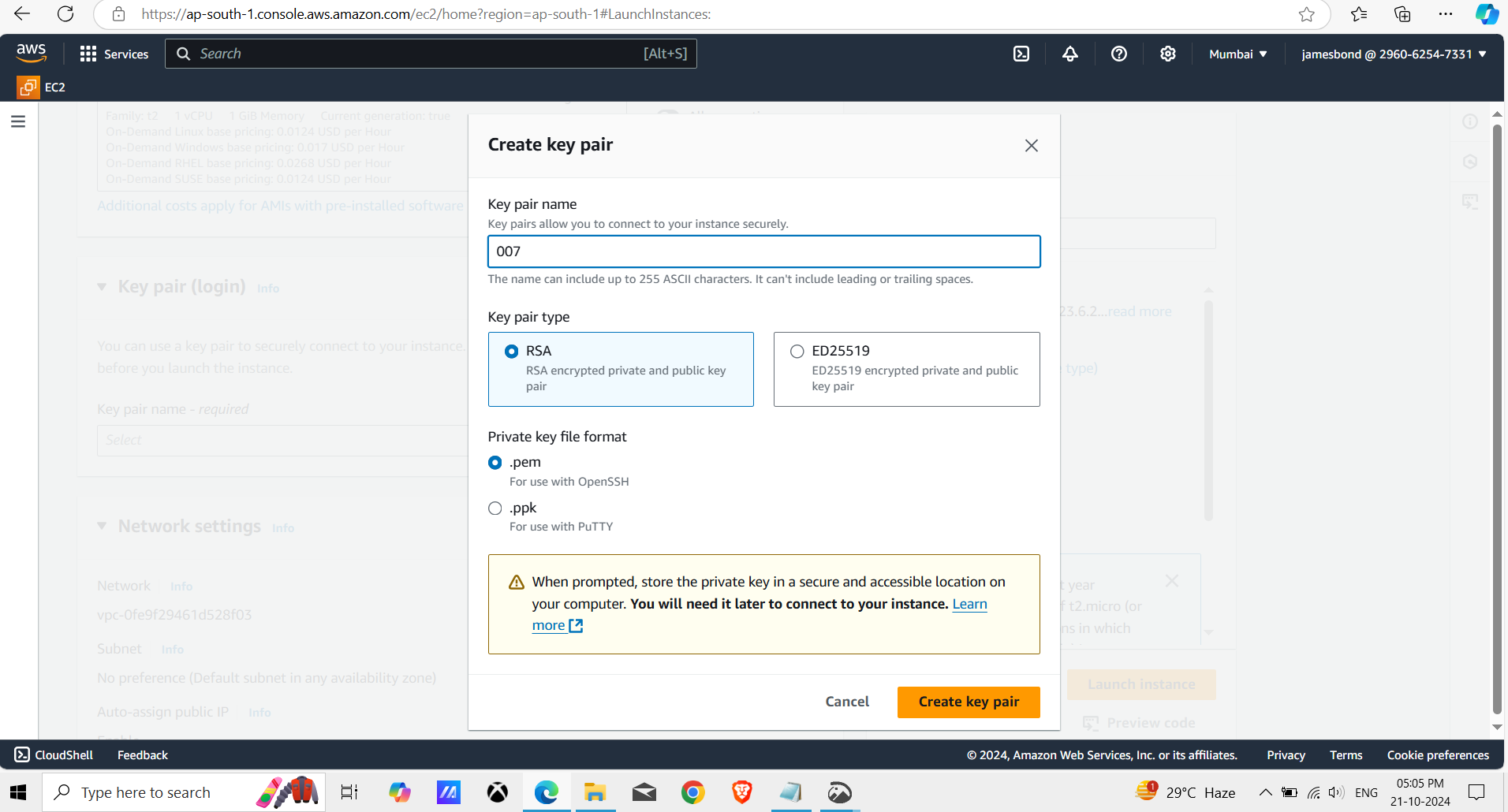
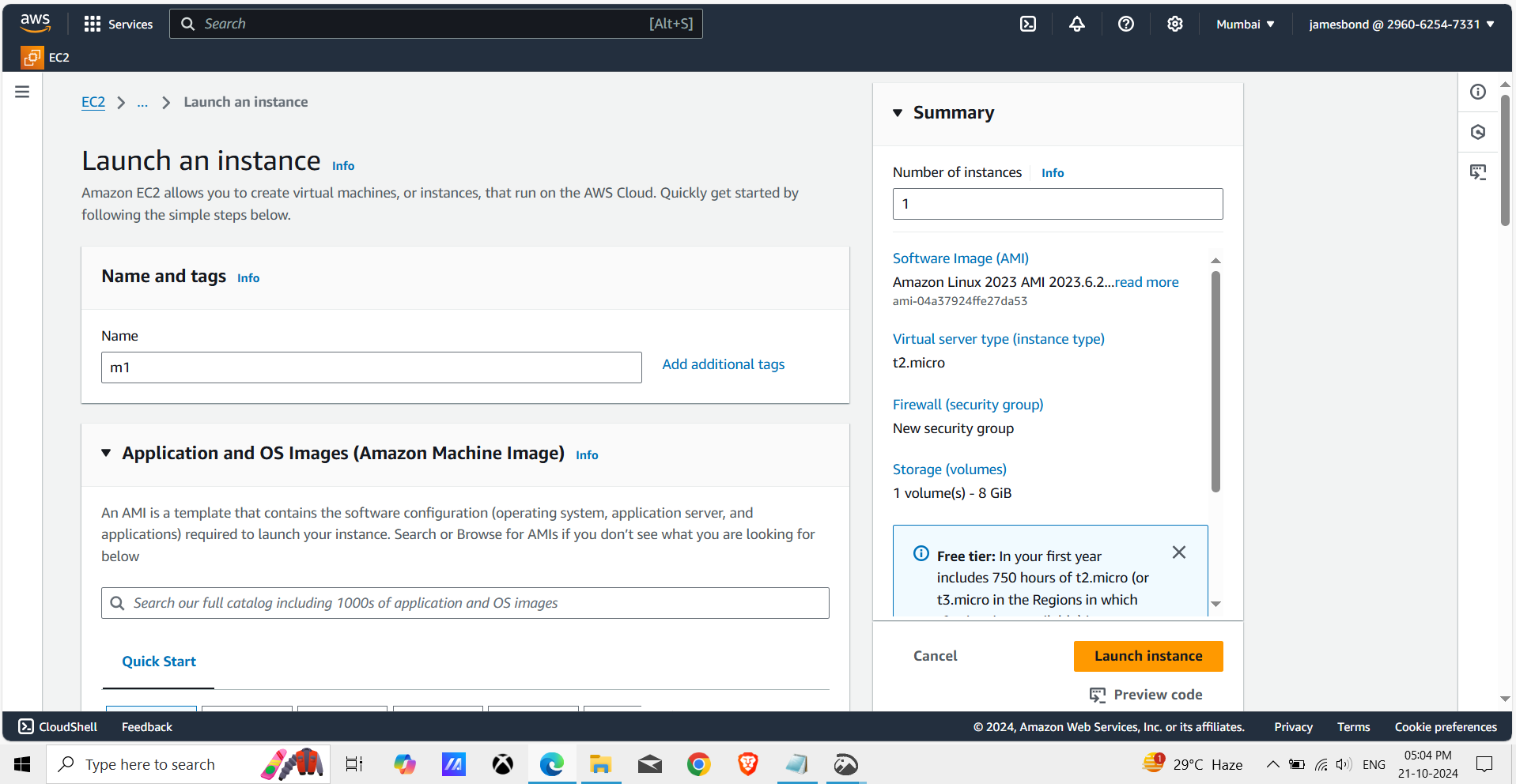


U have successfully login to ur user



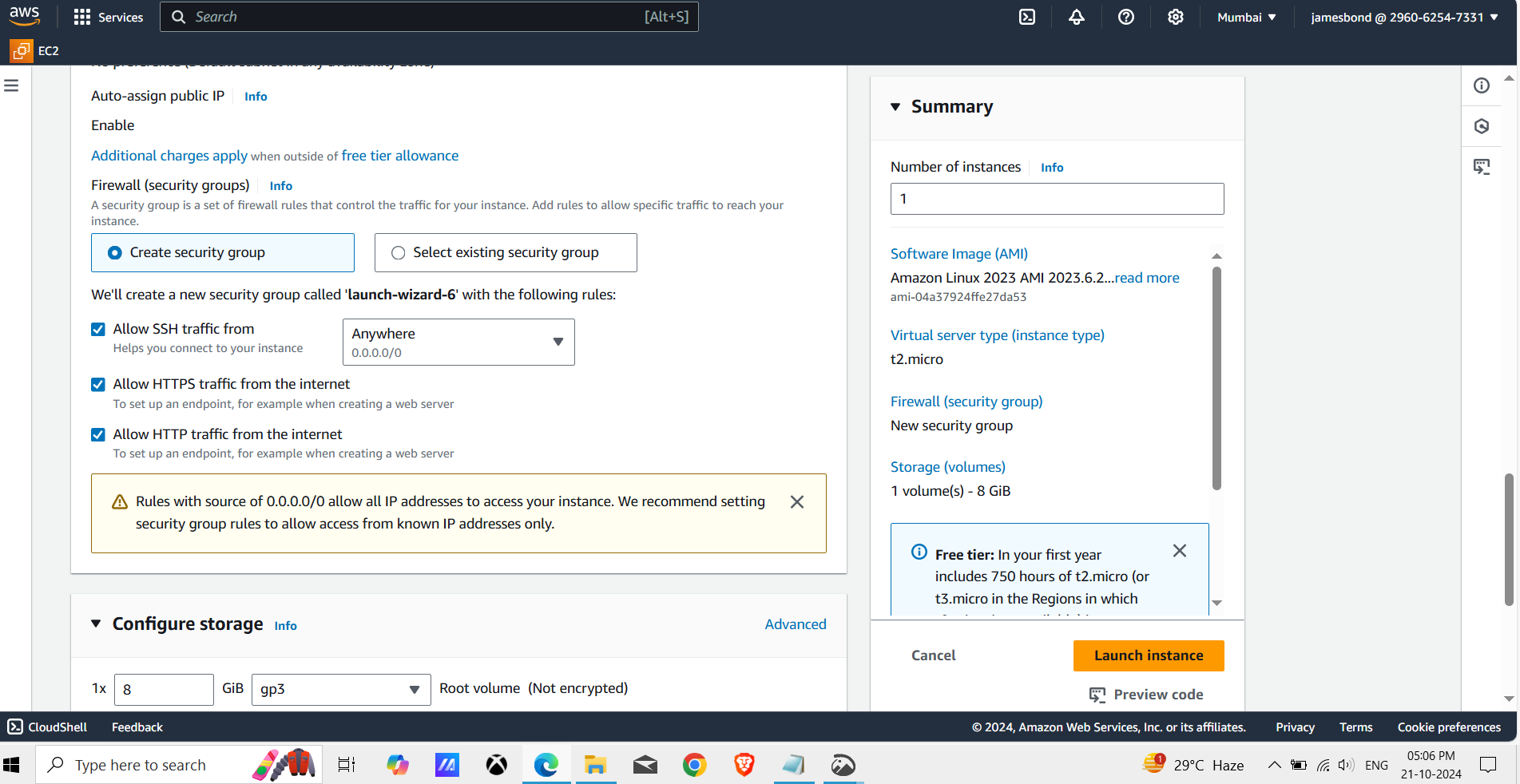
Create an ec2 instance

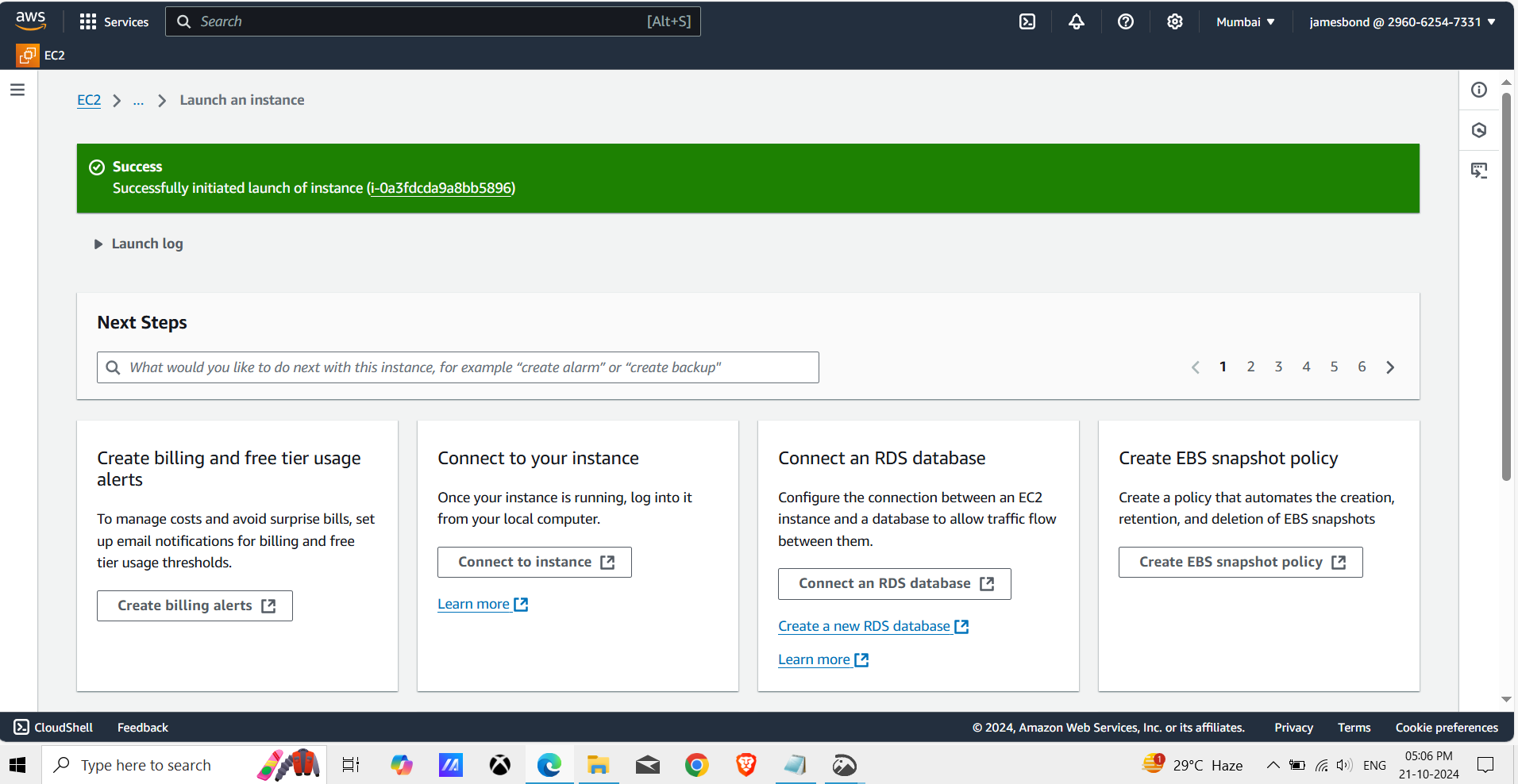




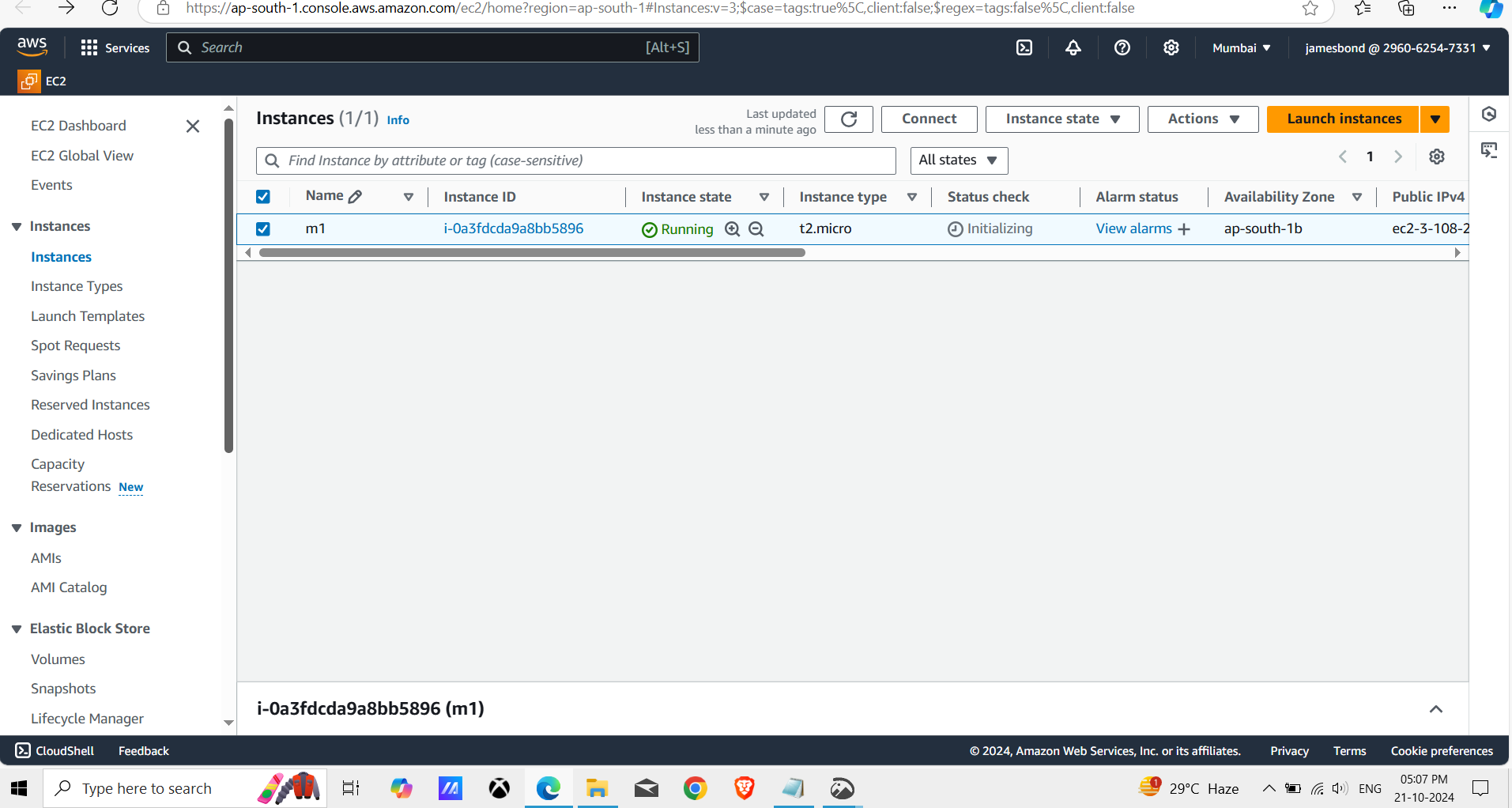
Create a key in ur ec 2

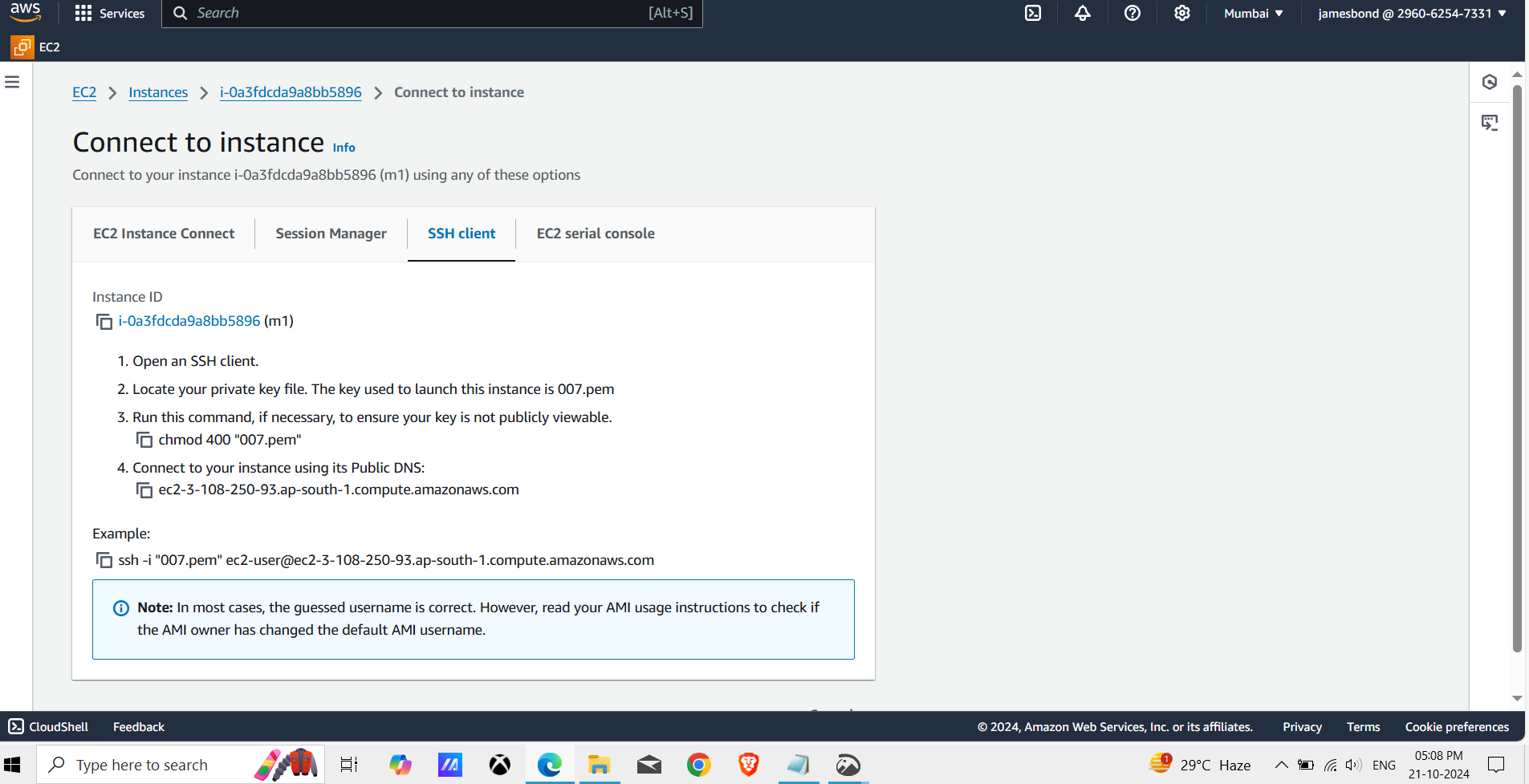
Allow https and http



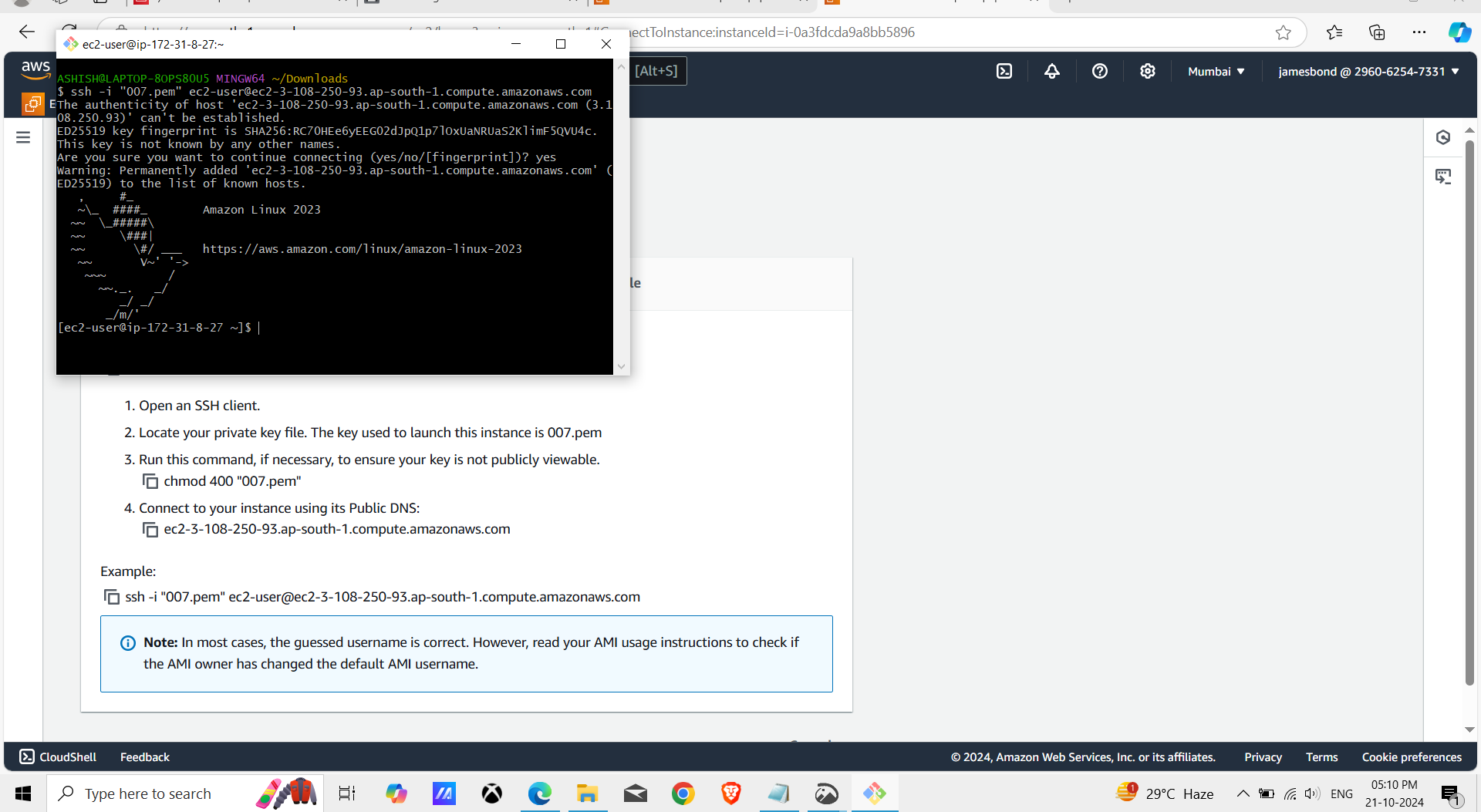


Ur ec2 is created





Connecting it via ssh using git bash ur key must in same folder to do it



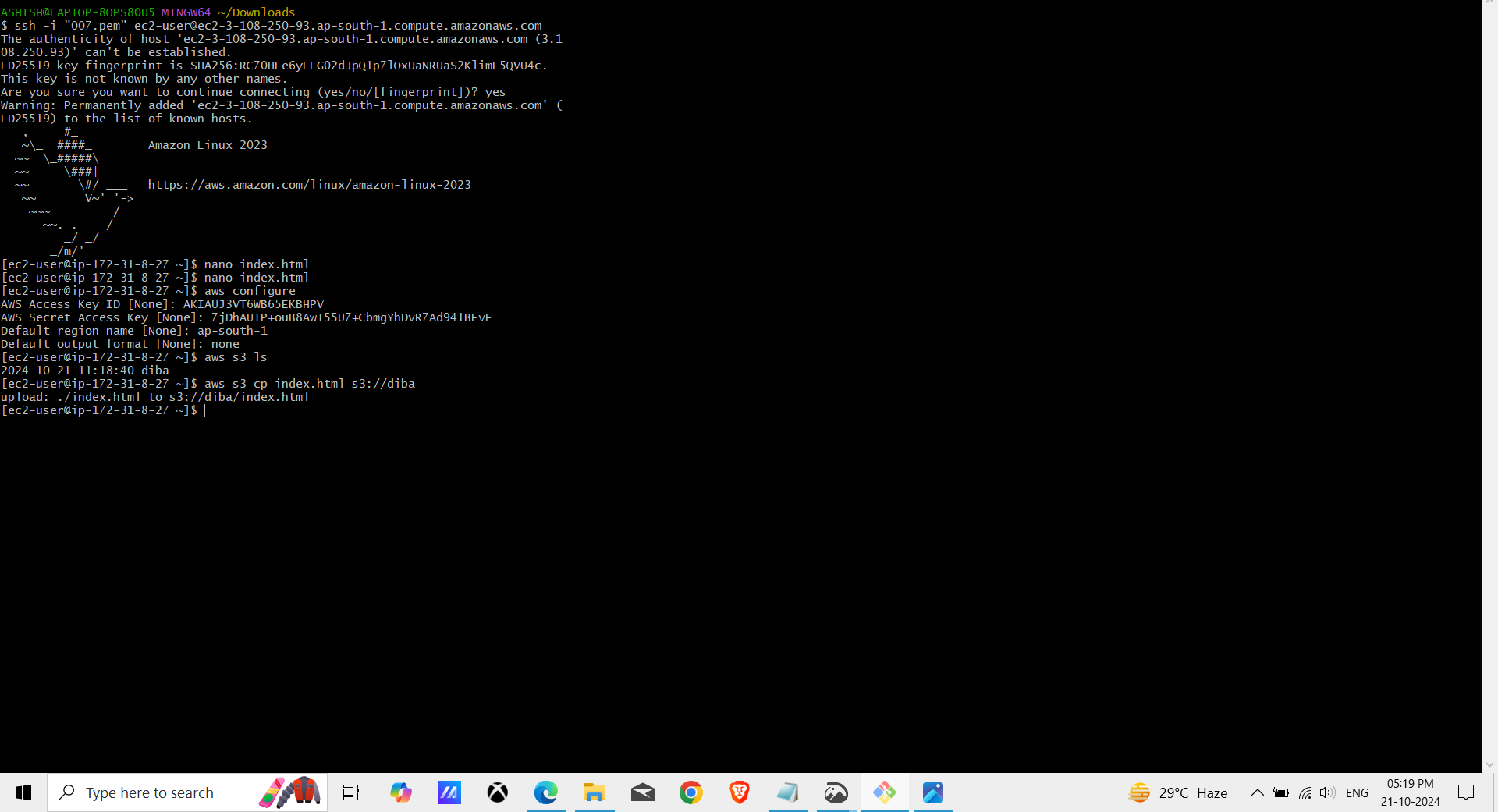
Created a nano index.html

Then aws configure

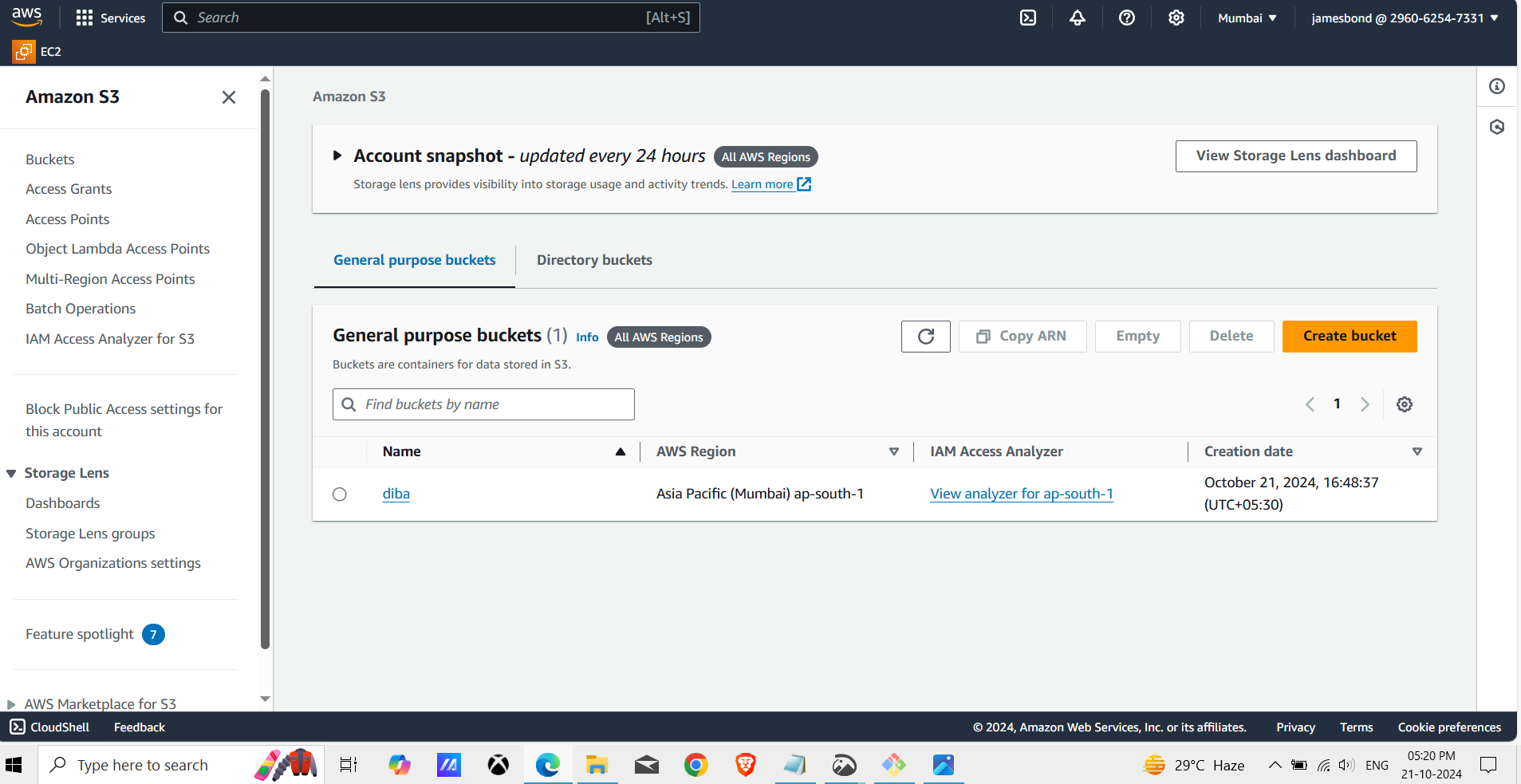
Give ur acces key that u download

Set region

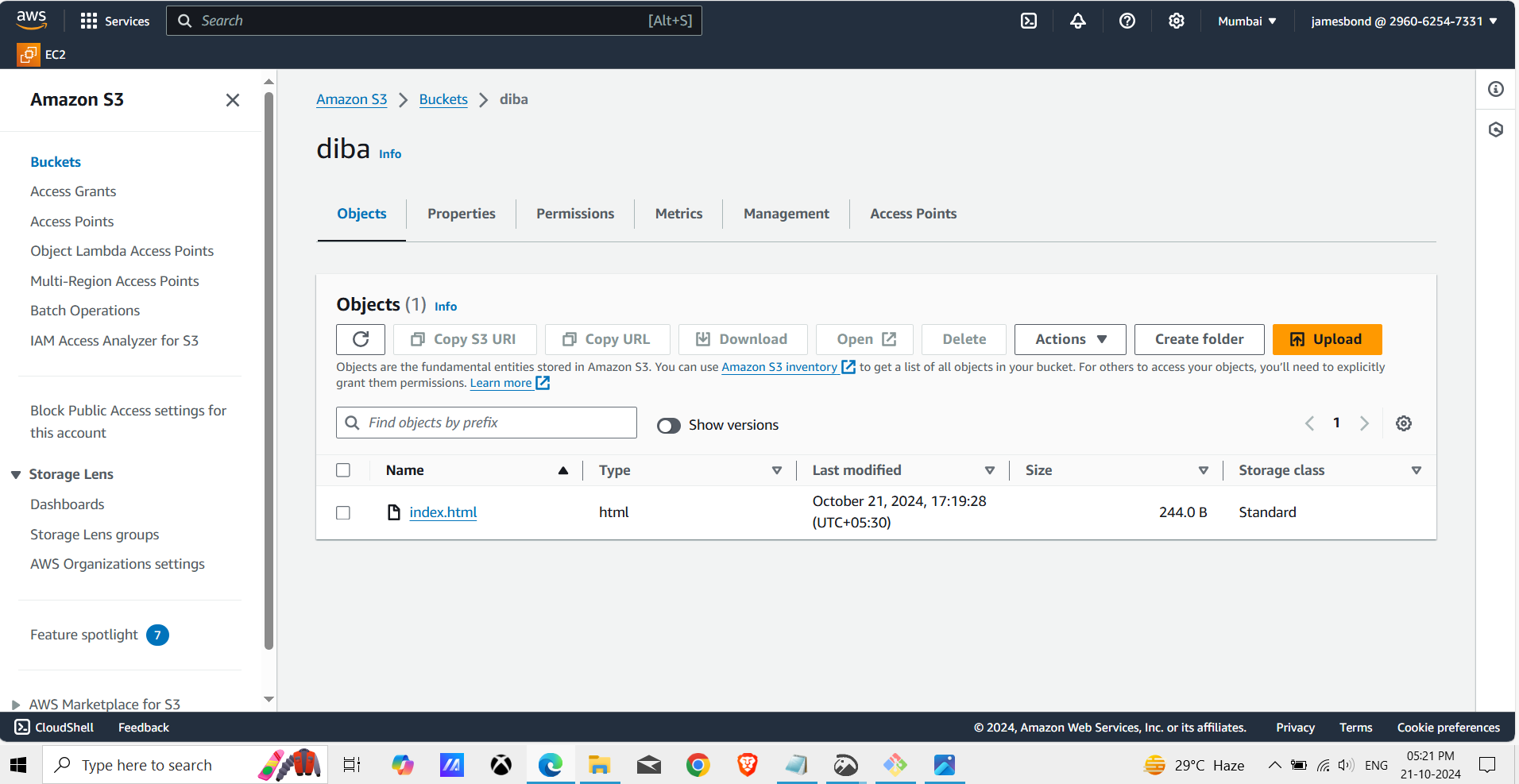
Aws s3 cp index.html s3:// bucket name



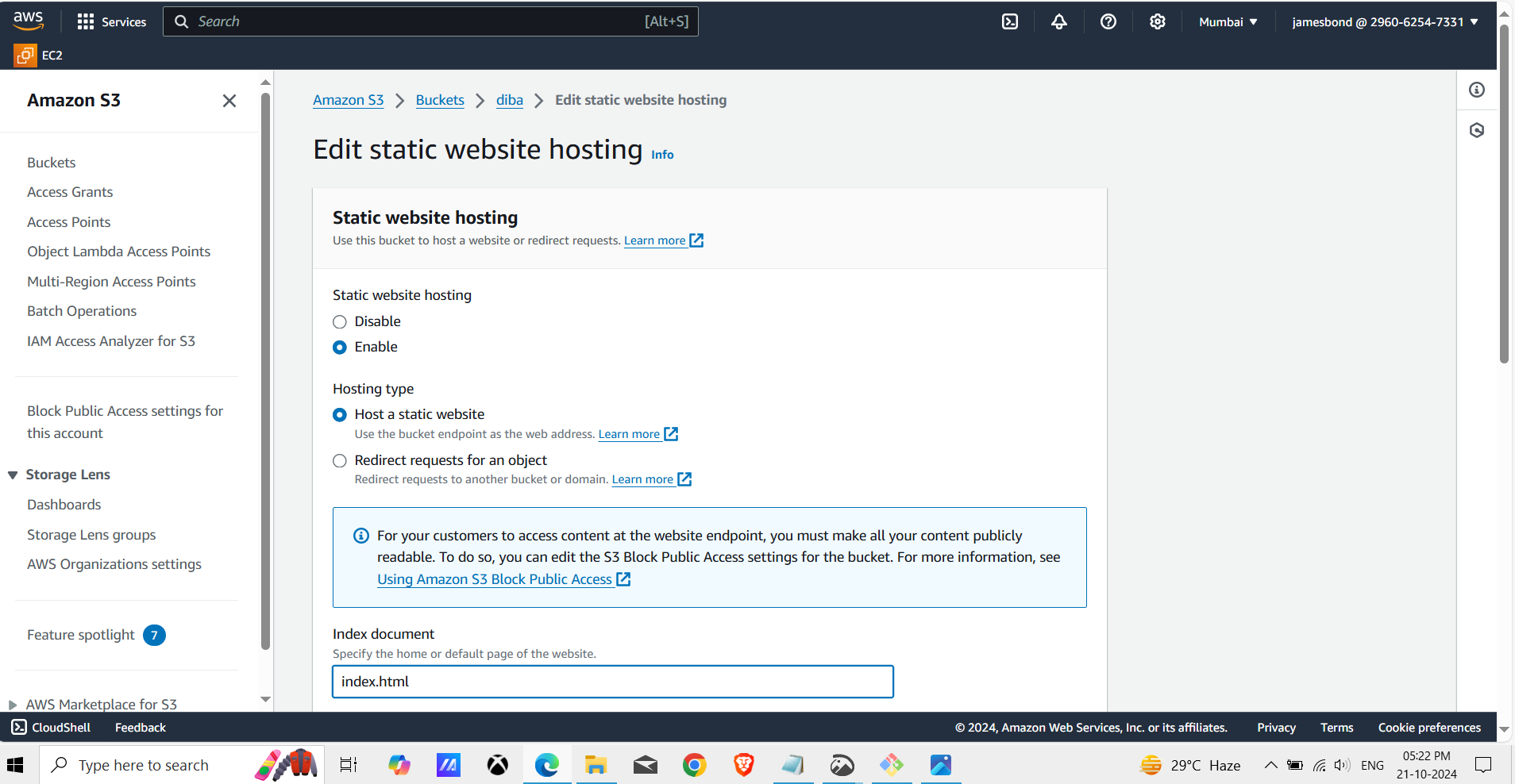
Bucket is showing at ur created user

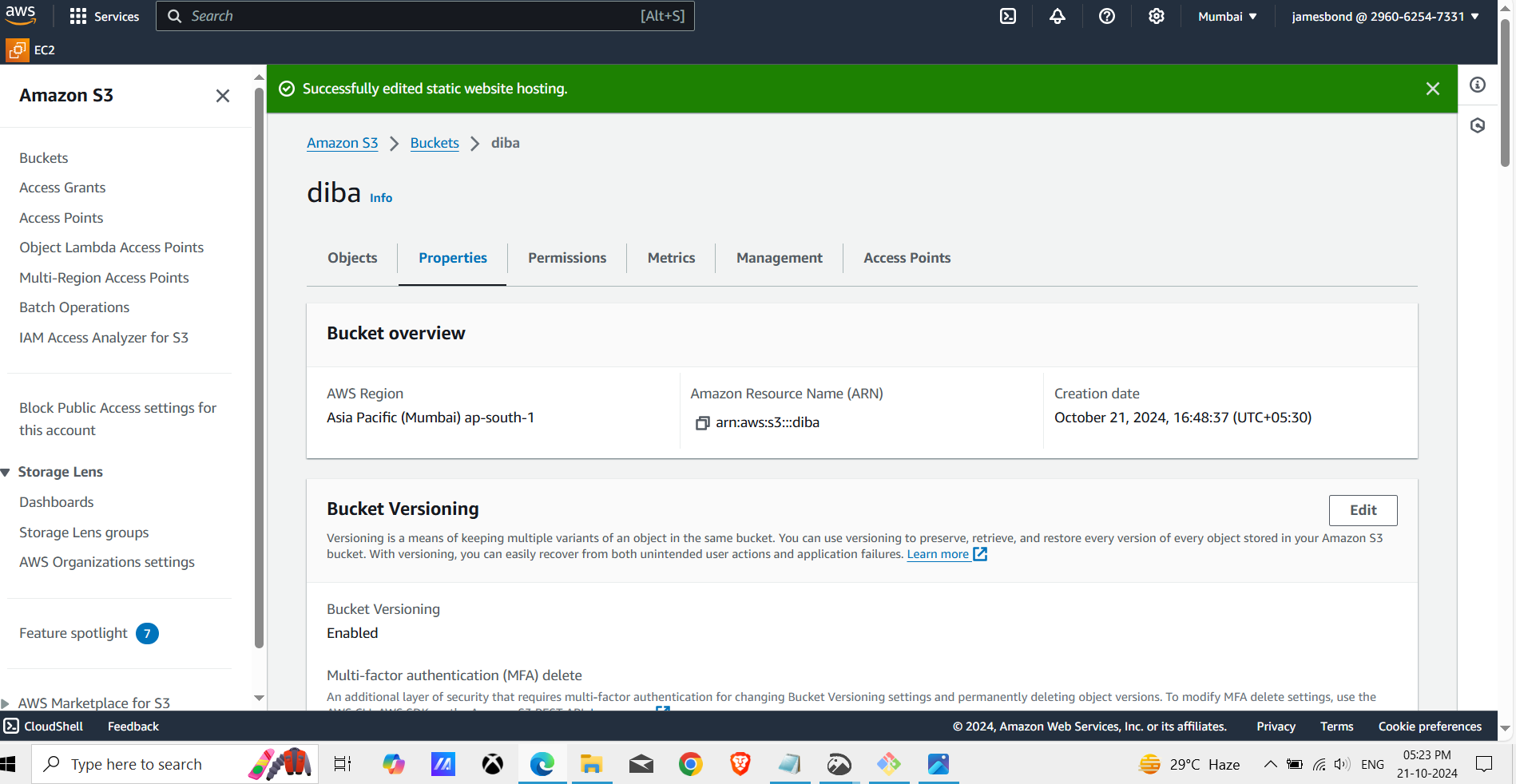


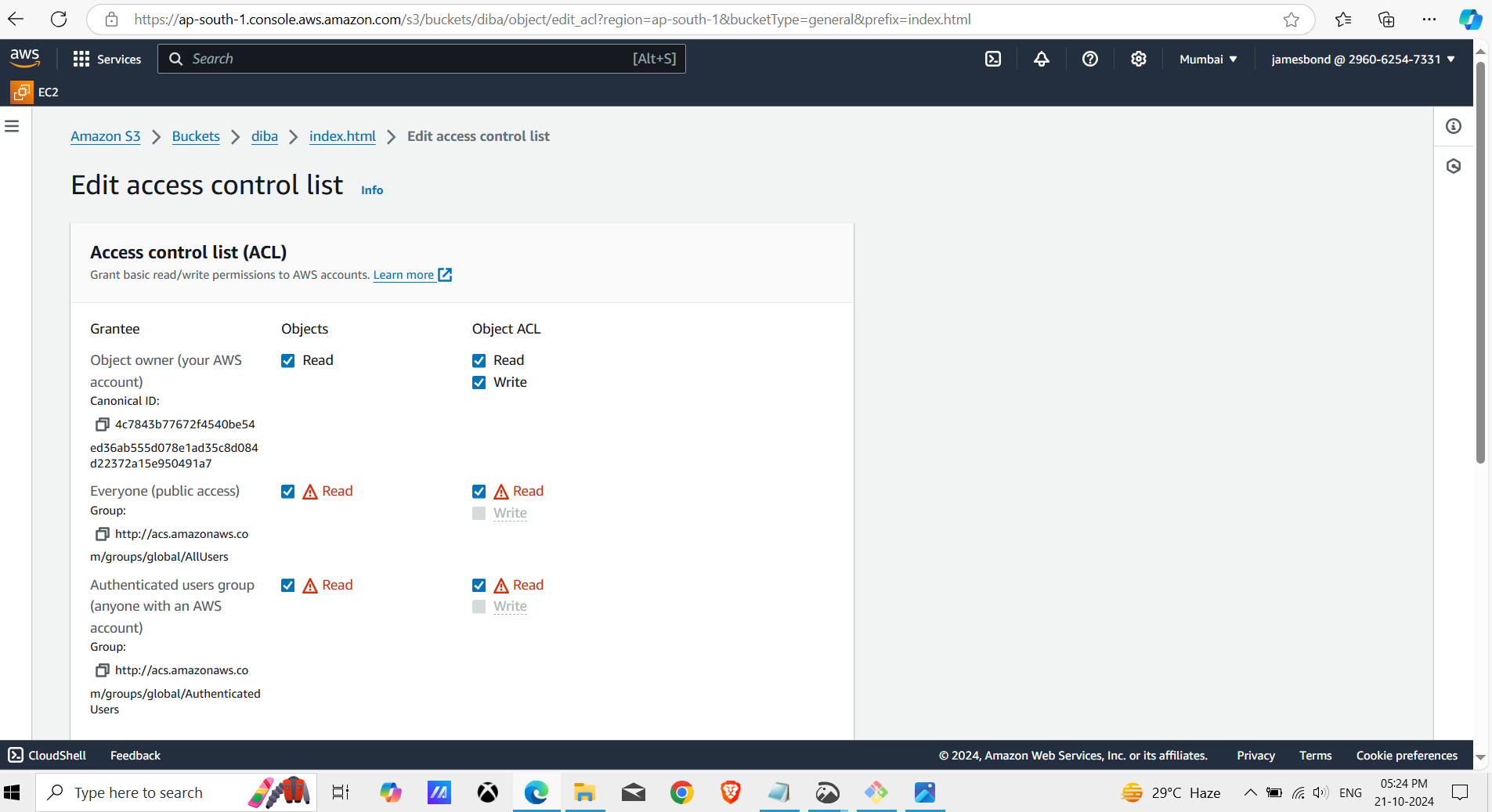
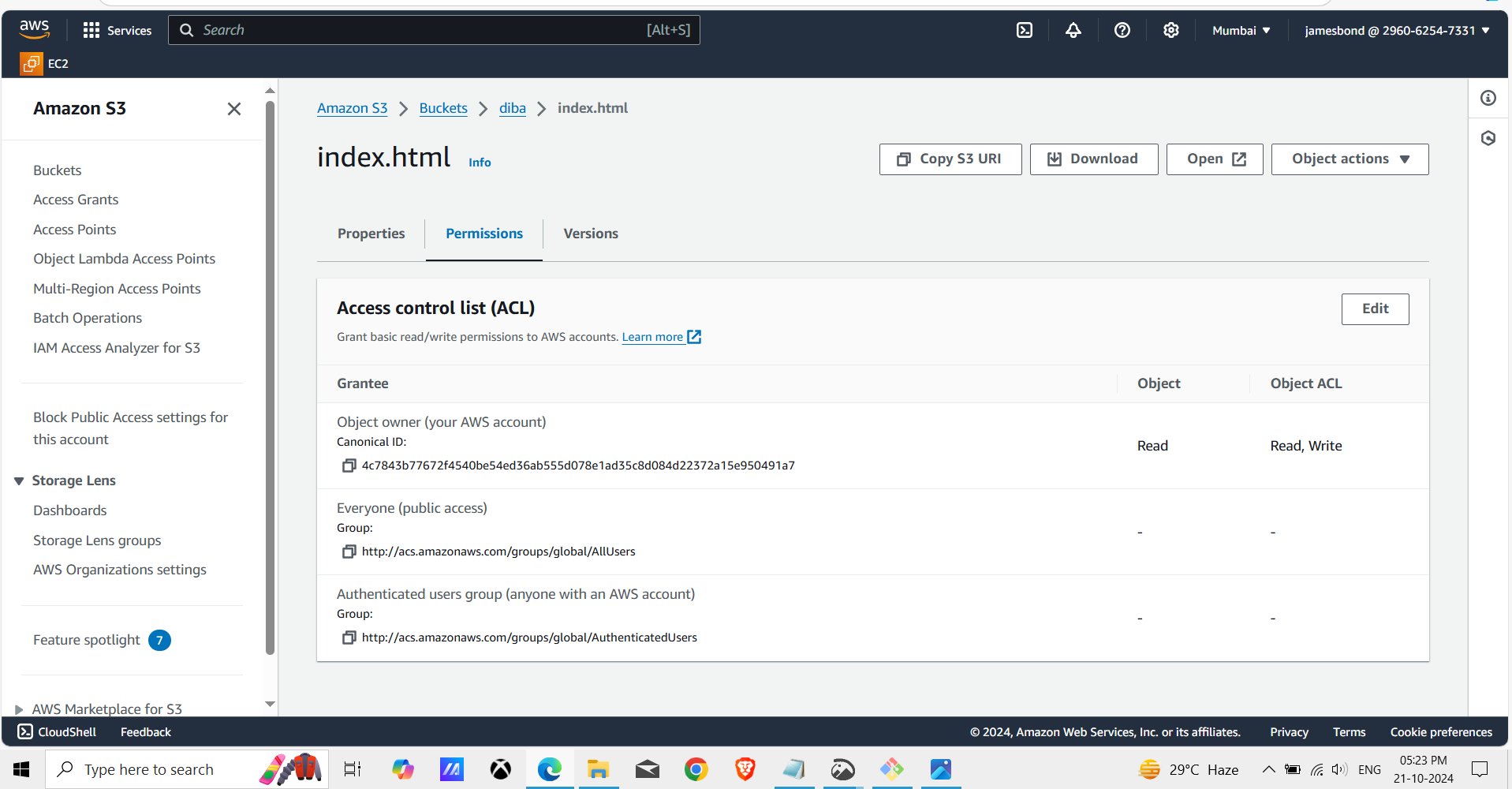
It has index.html file with it

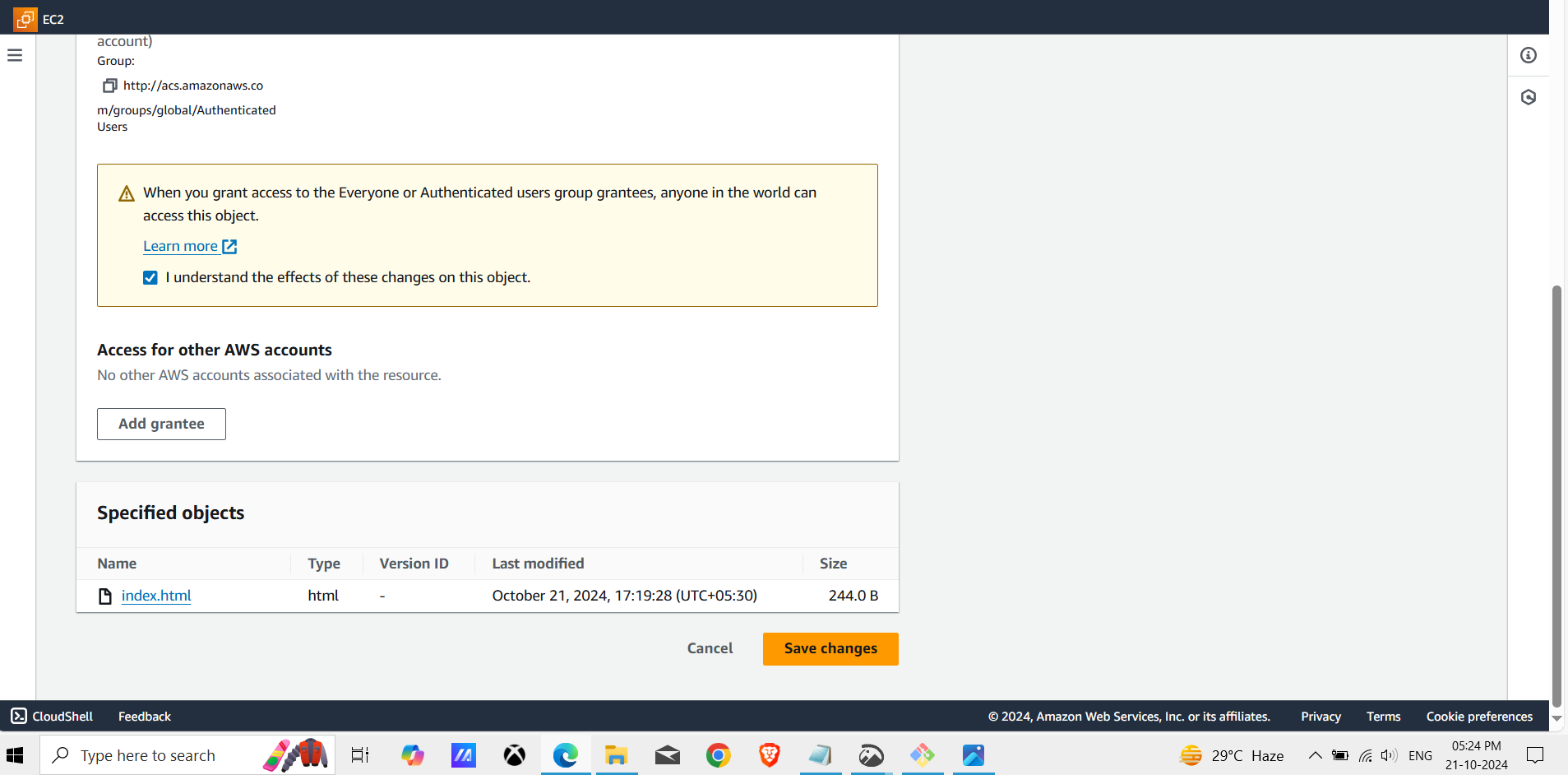


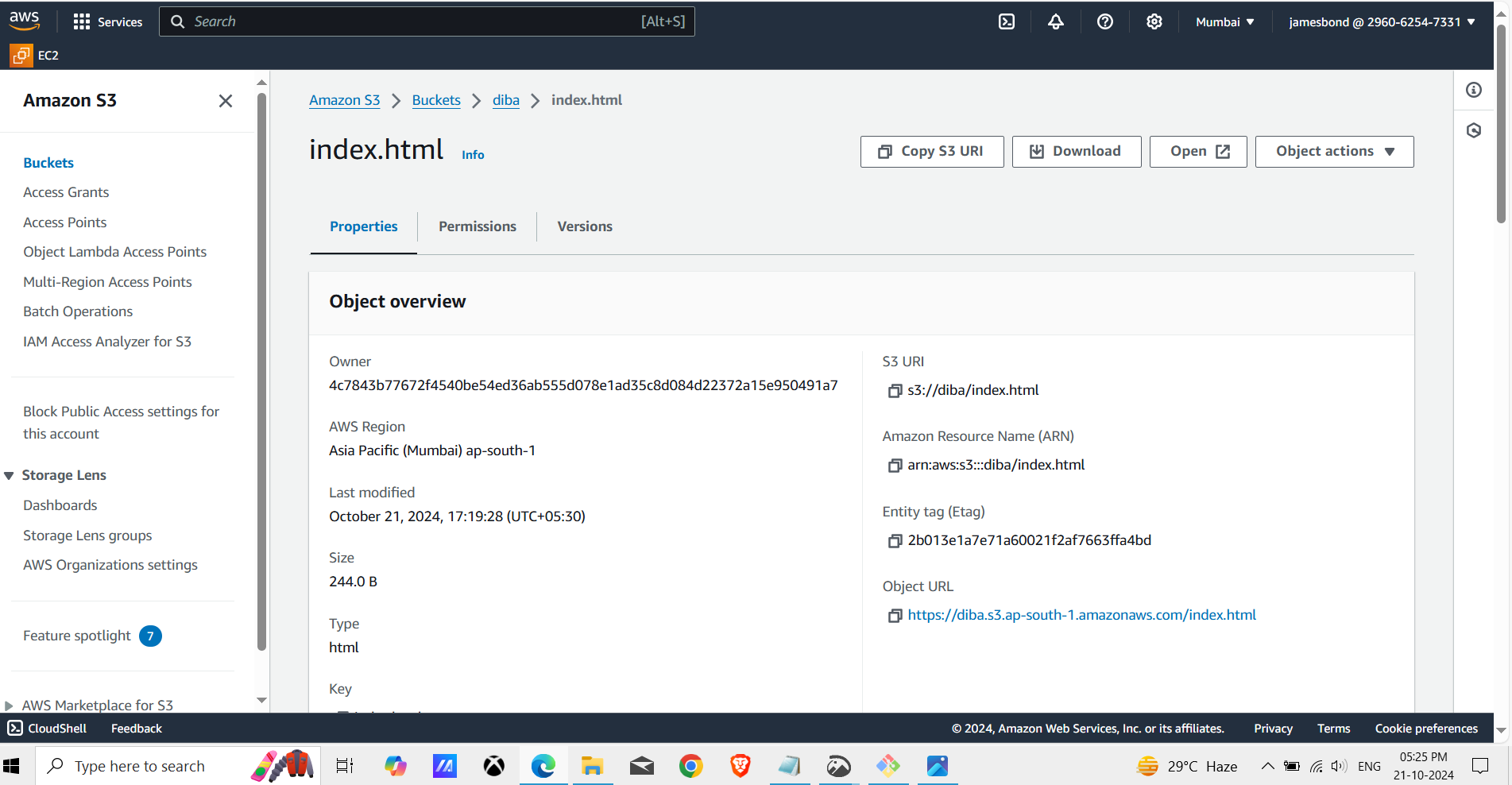
enable











https://diba.s3.ap-south-1.amazonaws.com/index.html

