

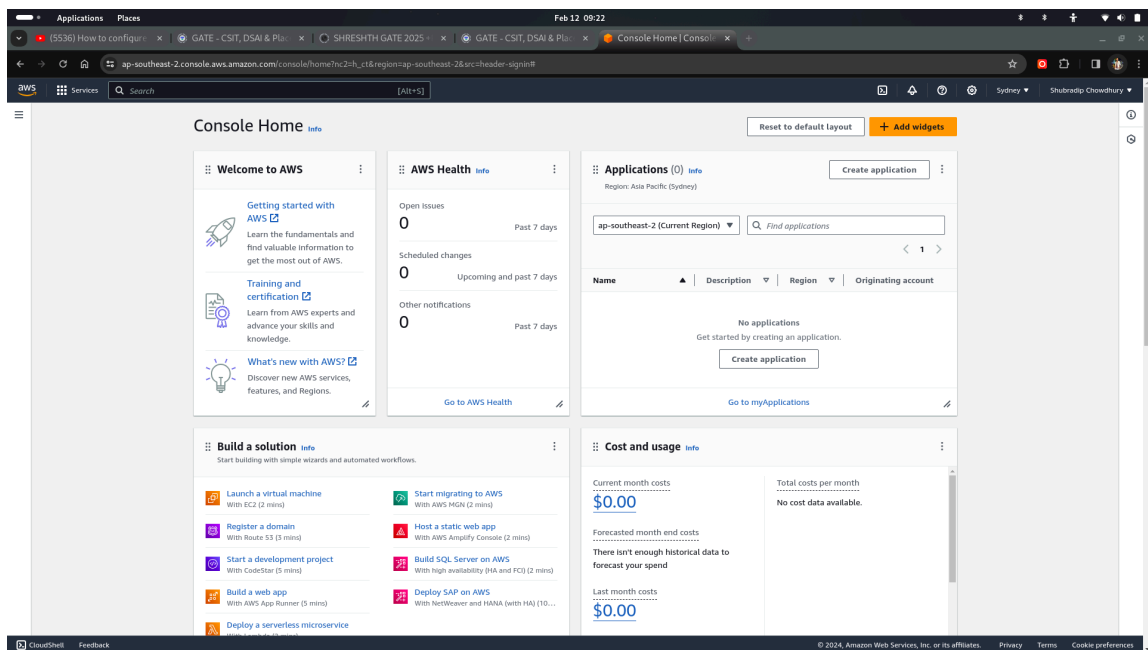
Assignment 3:

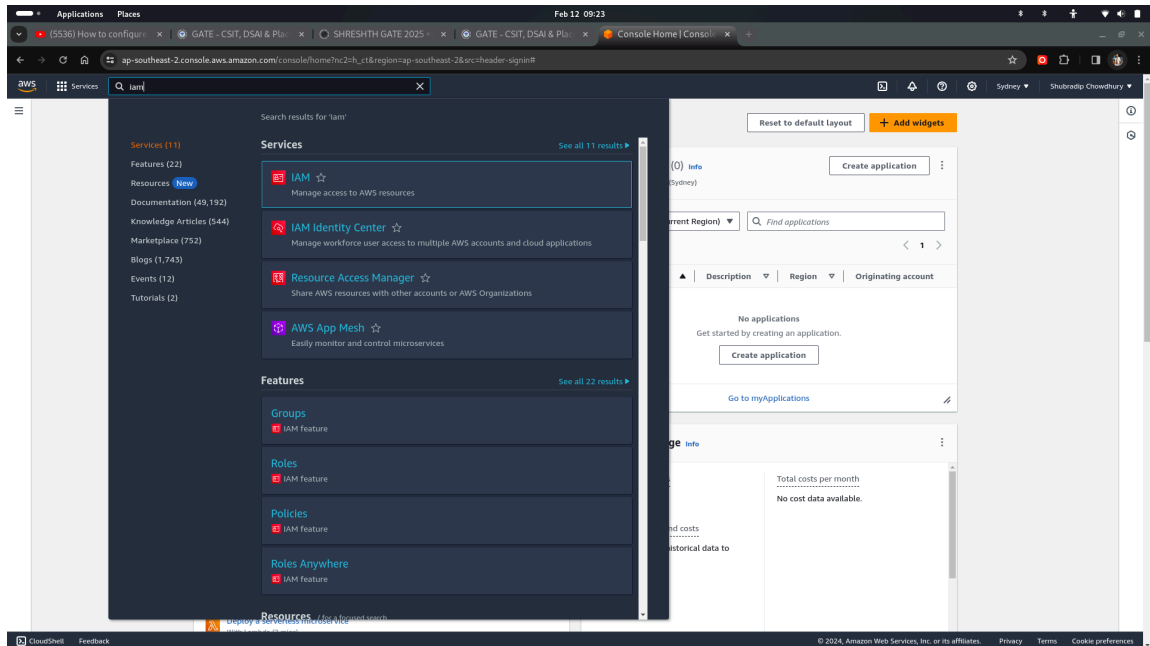
Problem Statement:

Create IAM user and give full access to S3.

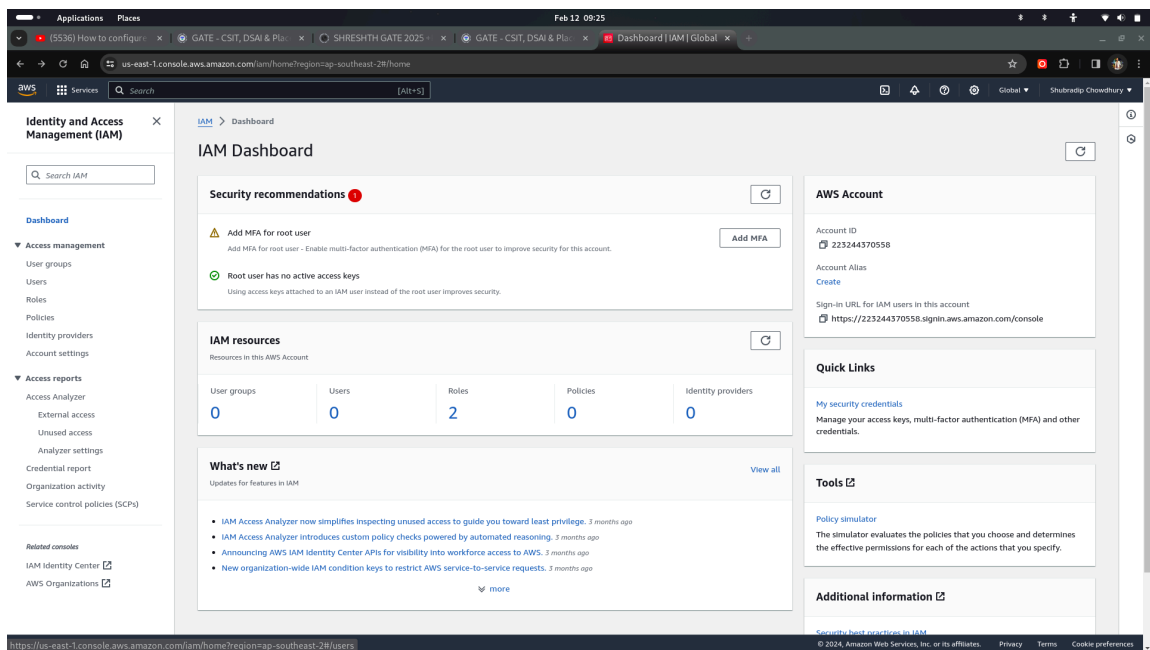
Sol:

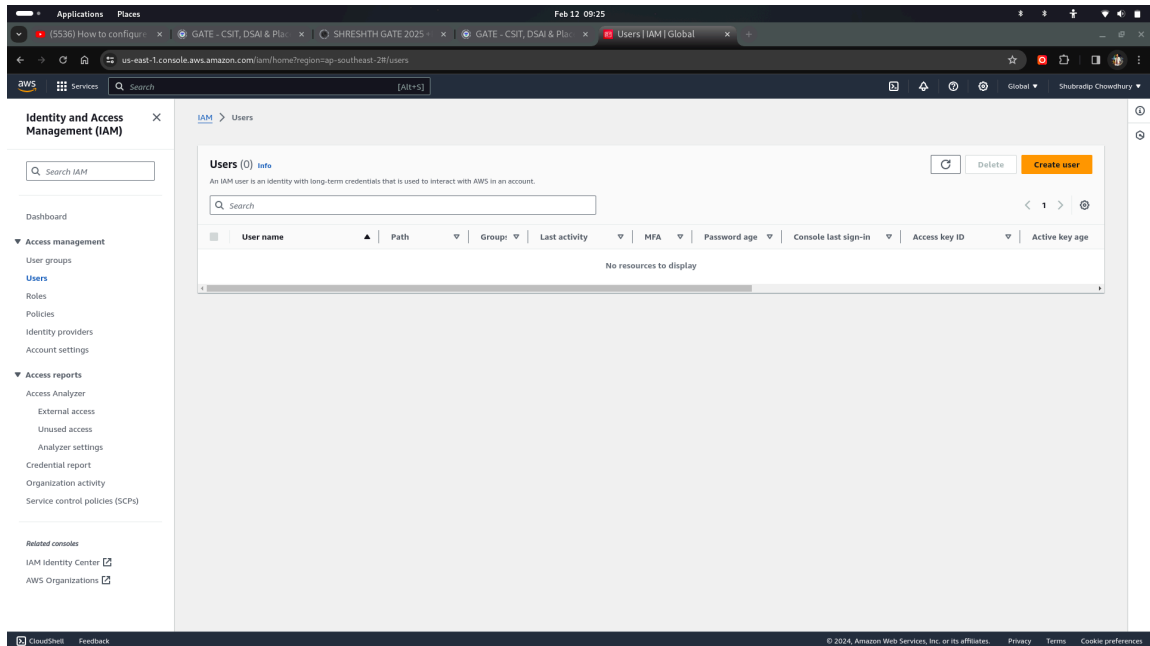
1. Still now we are using a Root user which has full control .It is like a project manager and IAM (Identity and Access Management) users are like team members. They have to be assigned with one or more than one particular task. If IAM is given full access with S3(Simple Storage Services) then it can not access EC2(Elastic Compute Cloud) or RDS(Relational Database Service).So the steps of this assignment are:-



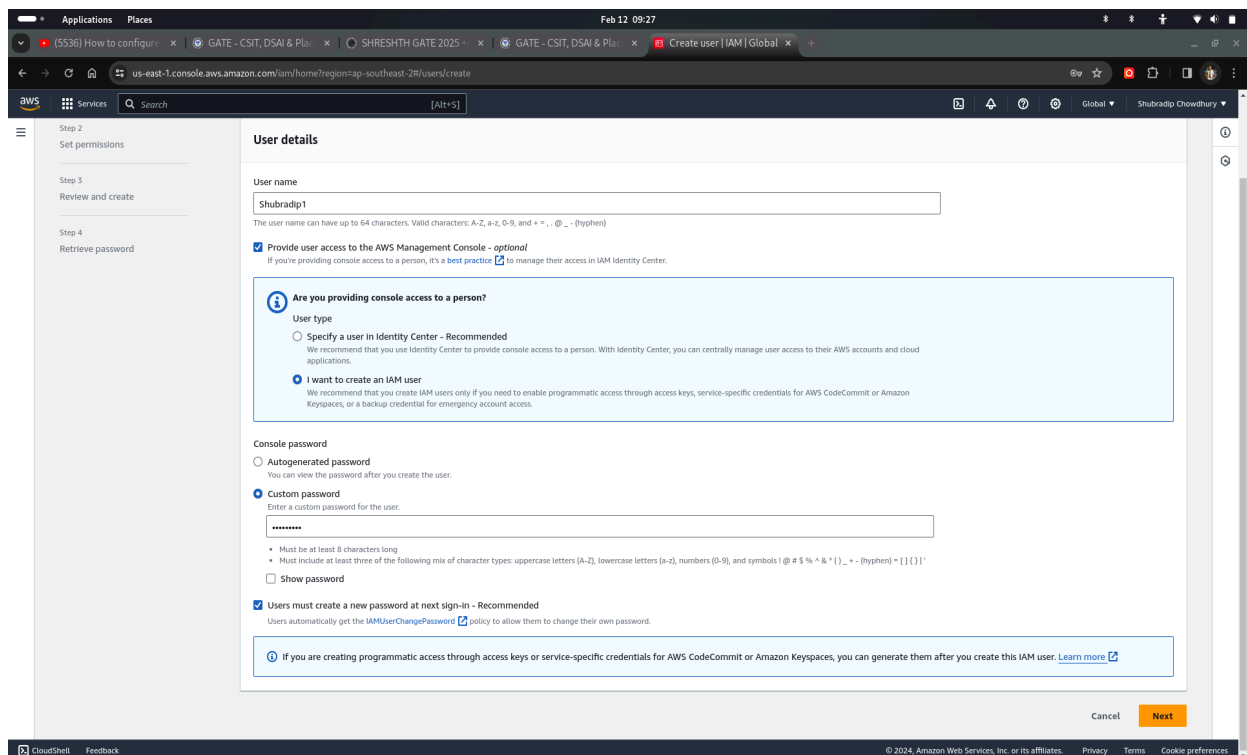


2. Now click on Create user.

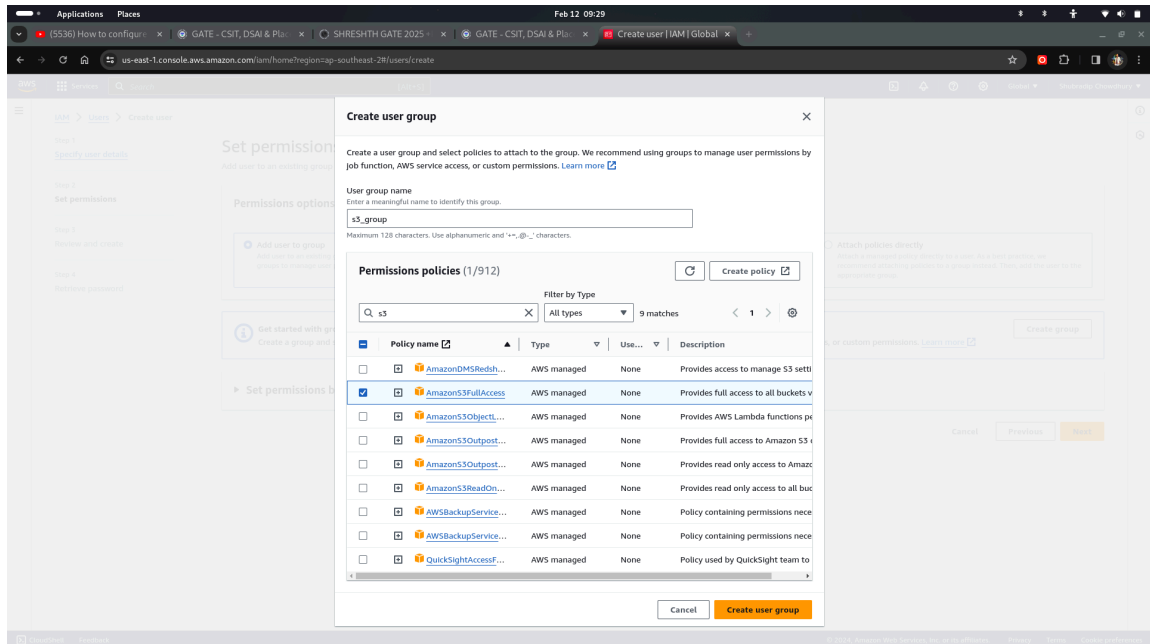




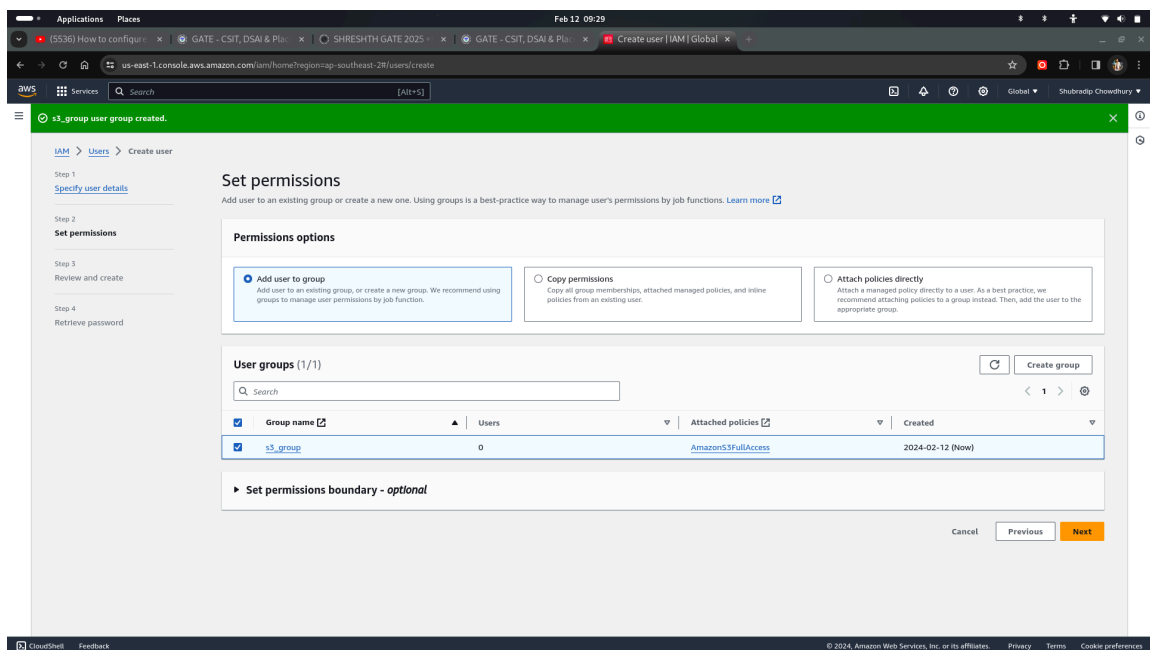
3. Set user name, provide access to console and password.



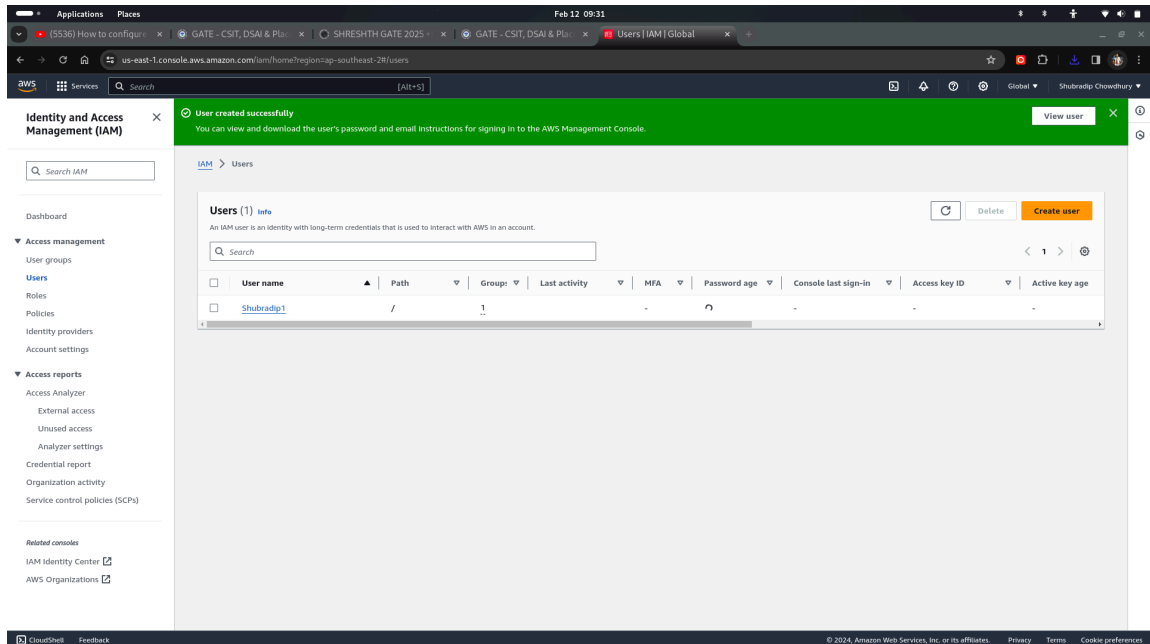
4. In the next step, create a User group and give permission to S3 full access.



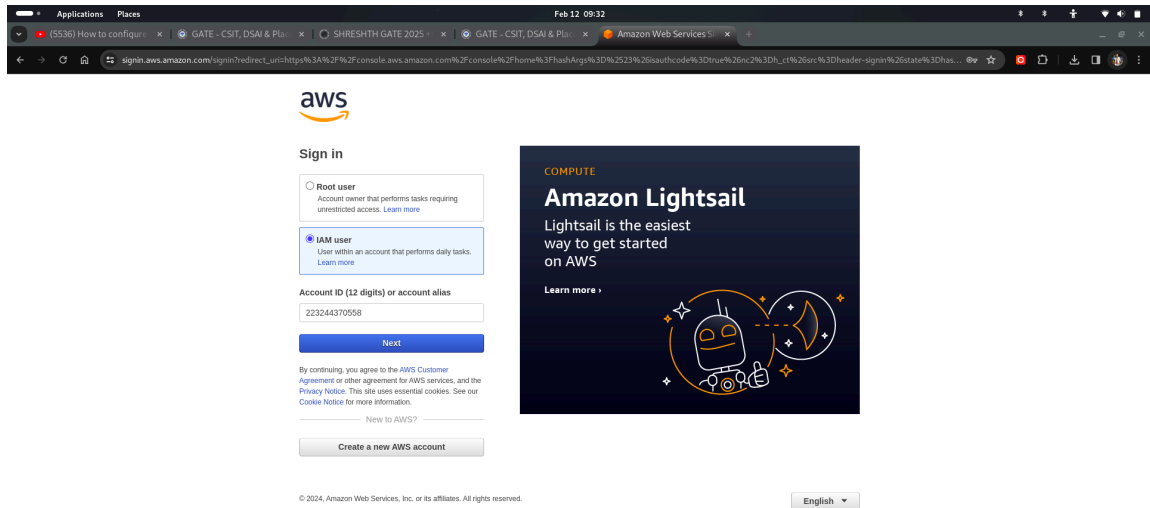
5. Now, add the user to the group and press next.



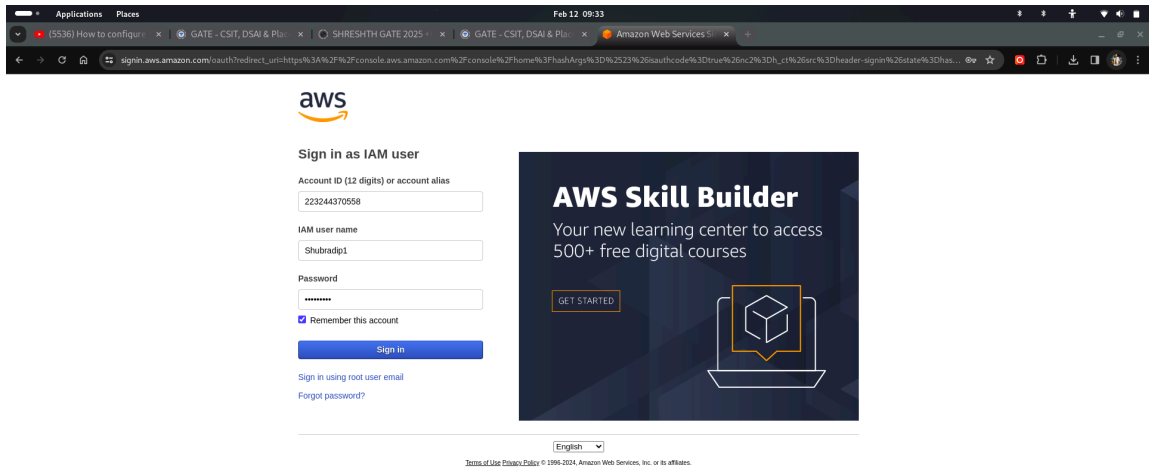
6. User is created.



7. Now sign out and log in using i am user id and name and password.

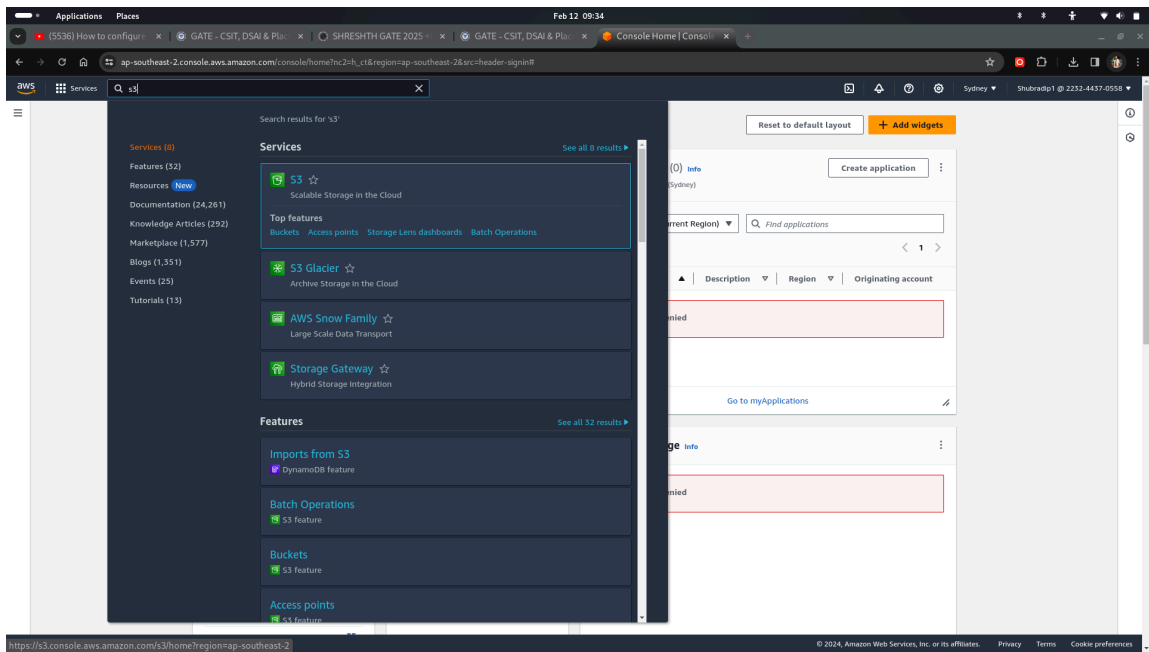


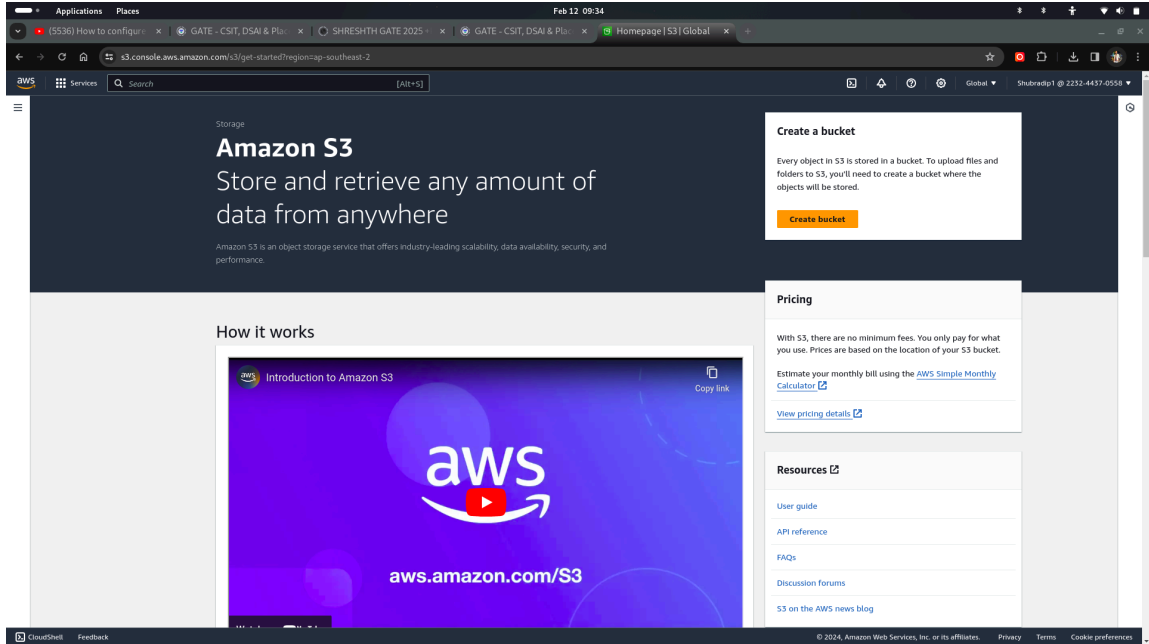
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8. Now search s3 in the search bar , and Bucket can be created.





9. Now if we try to access EC2 using this user then some API failure is there.

