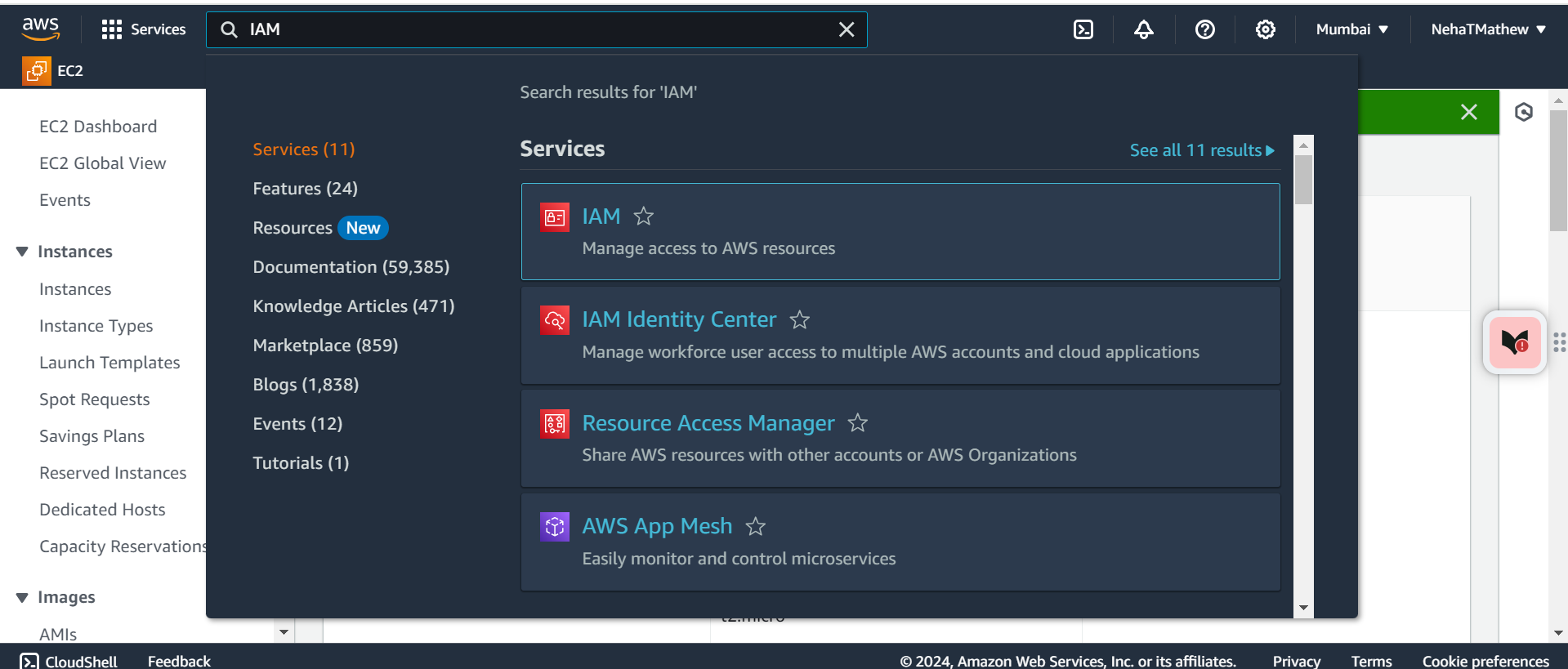
**CLOUD COMPUTING PRACTICAL 3**

**Identity Access Management**

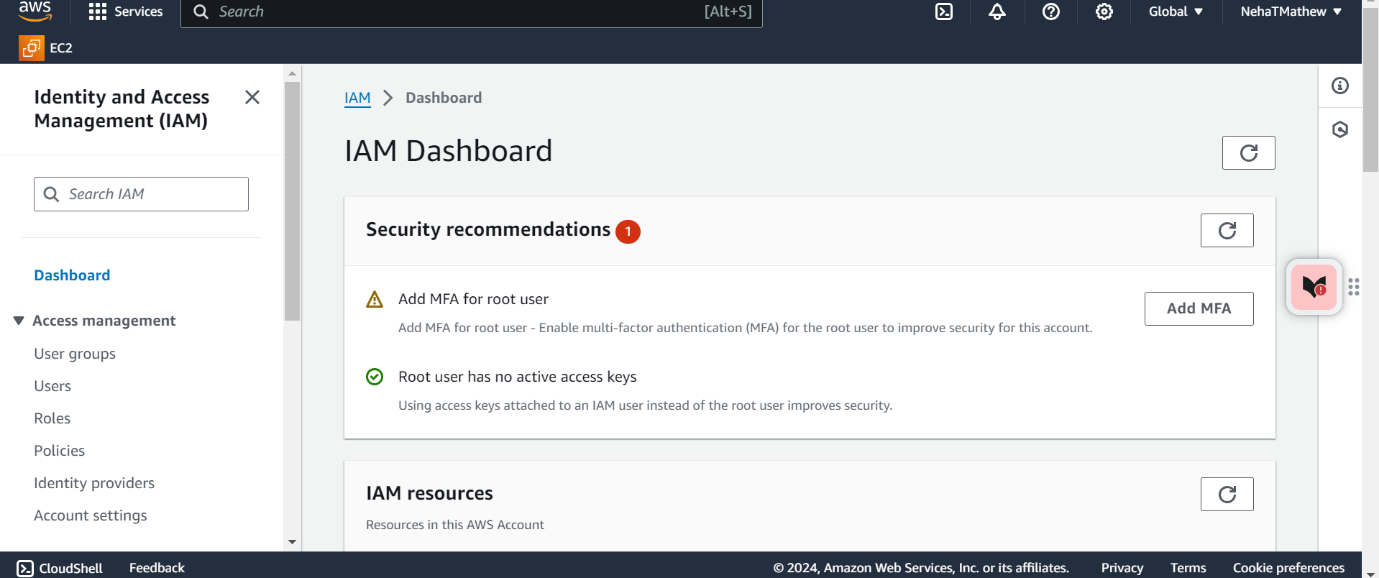
**Neha T Mathew**

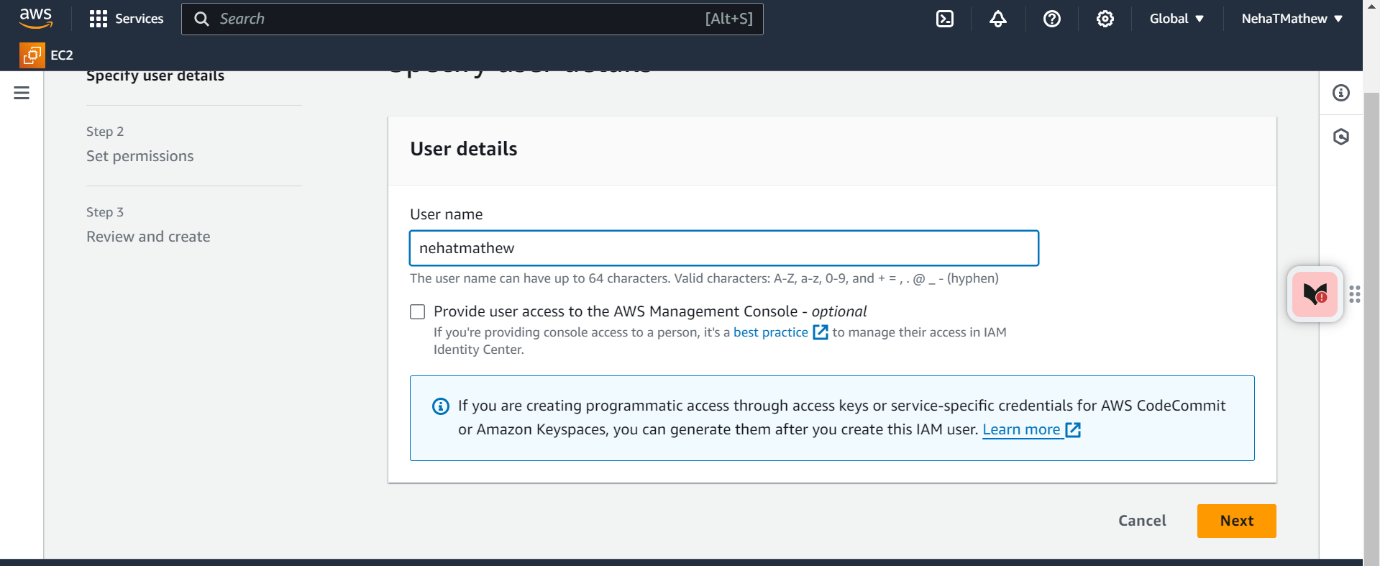
**A069**

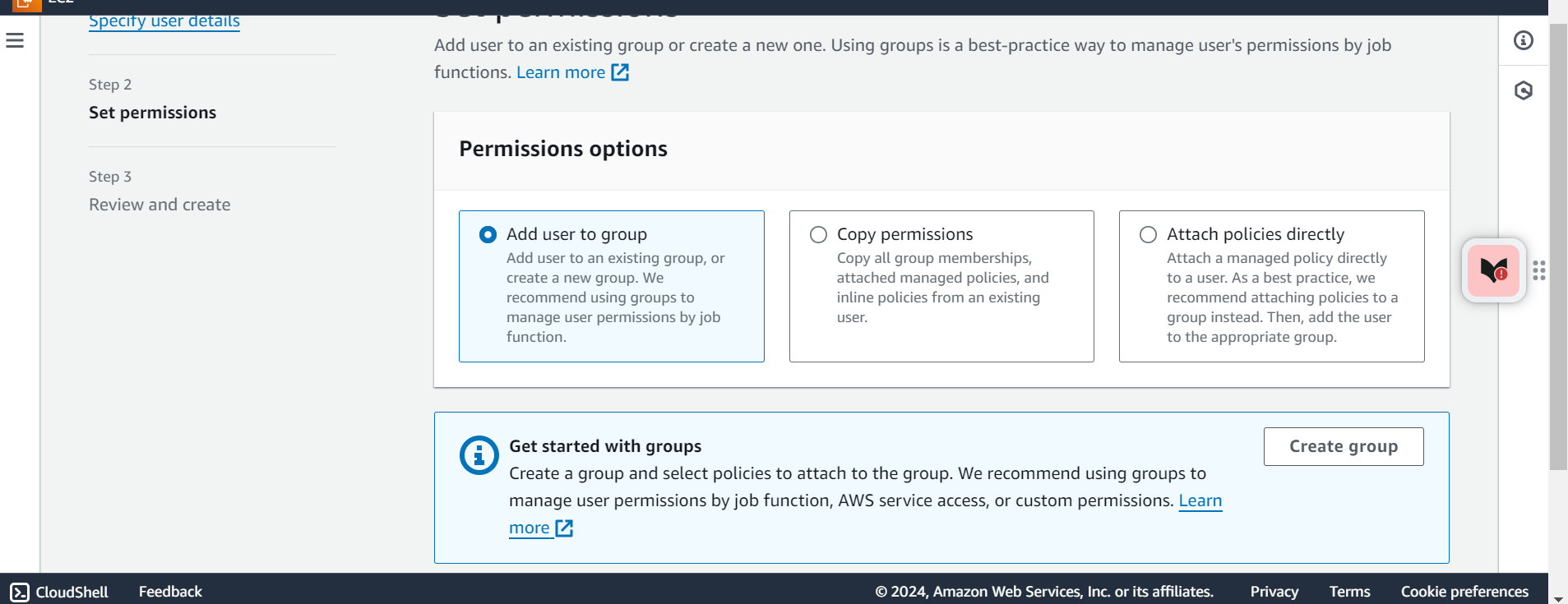
1.Search IAM



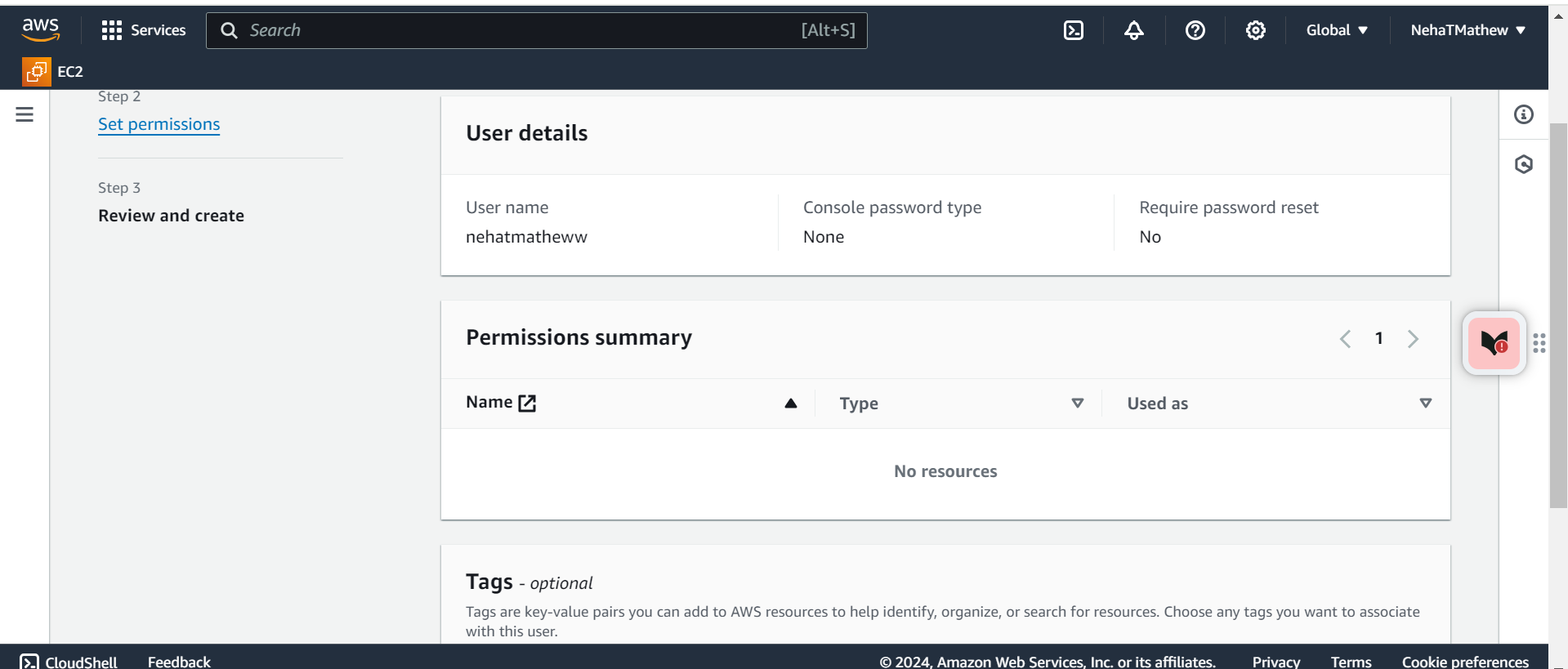
2.specify user name details

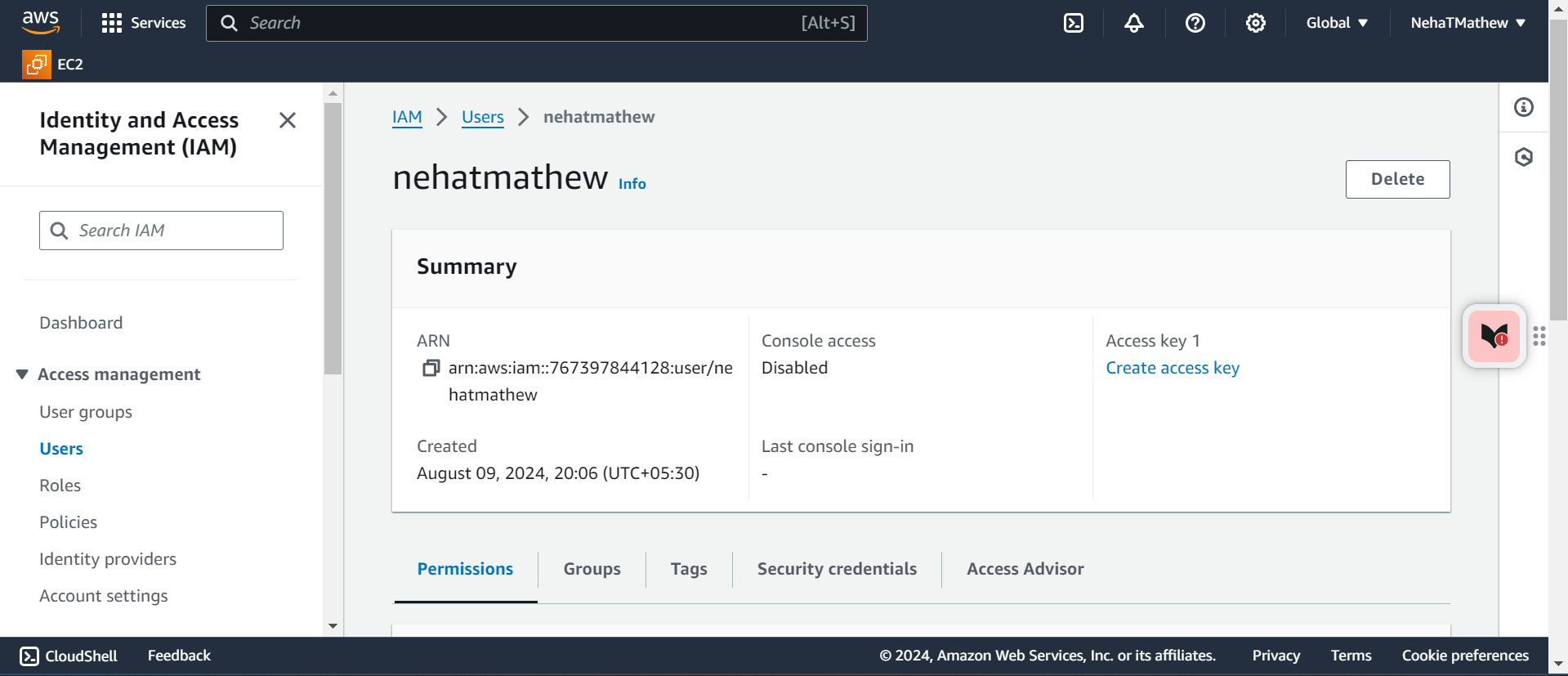


3.click on add user to group

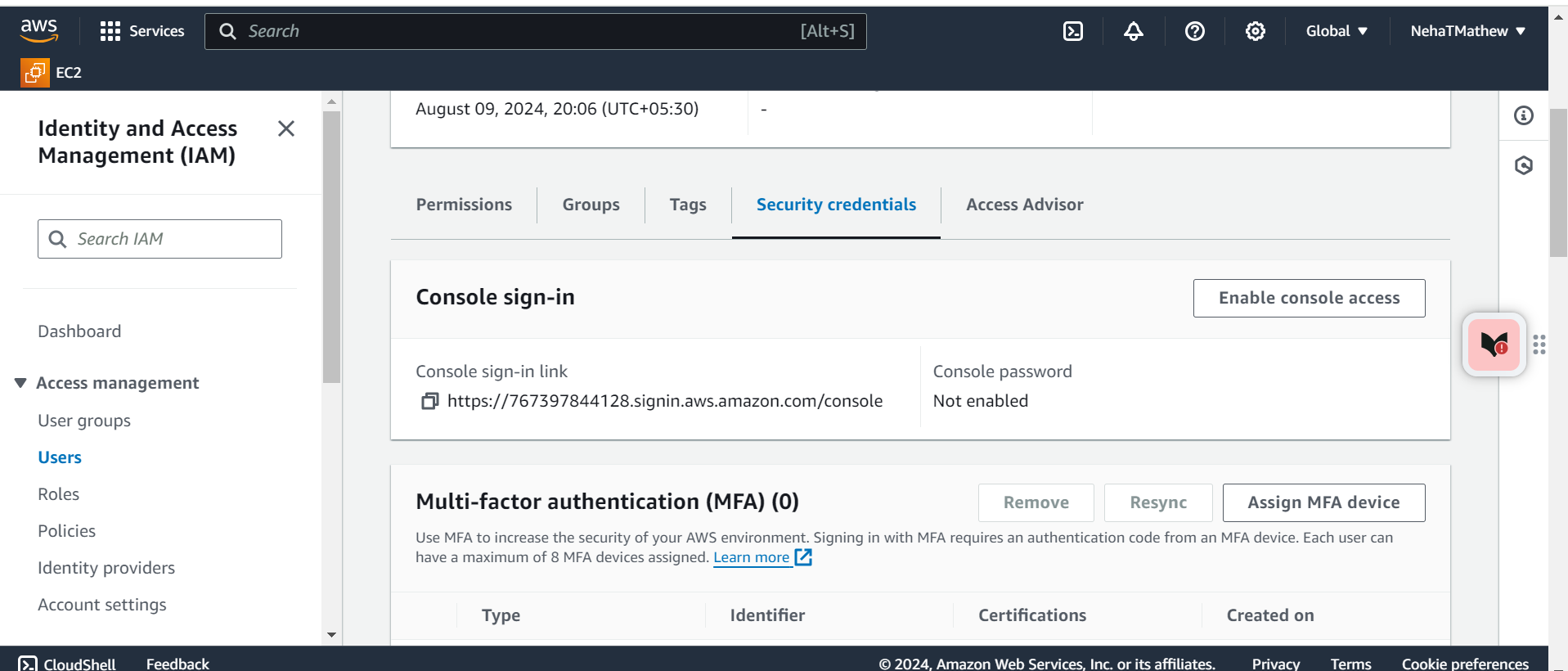


4.Now we have to set permissions

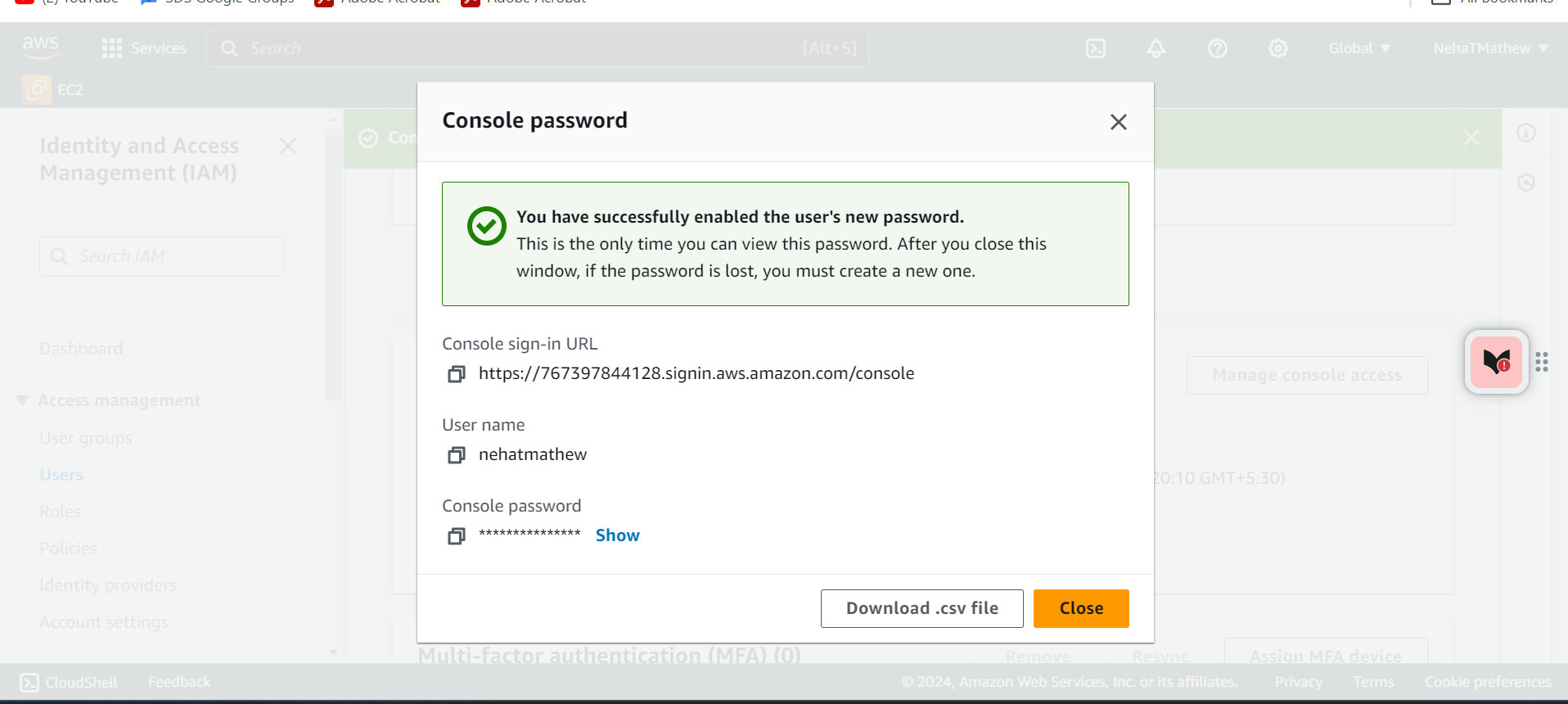




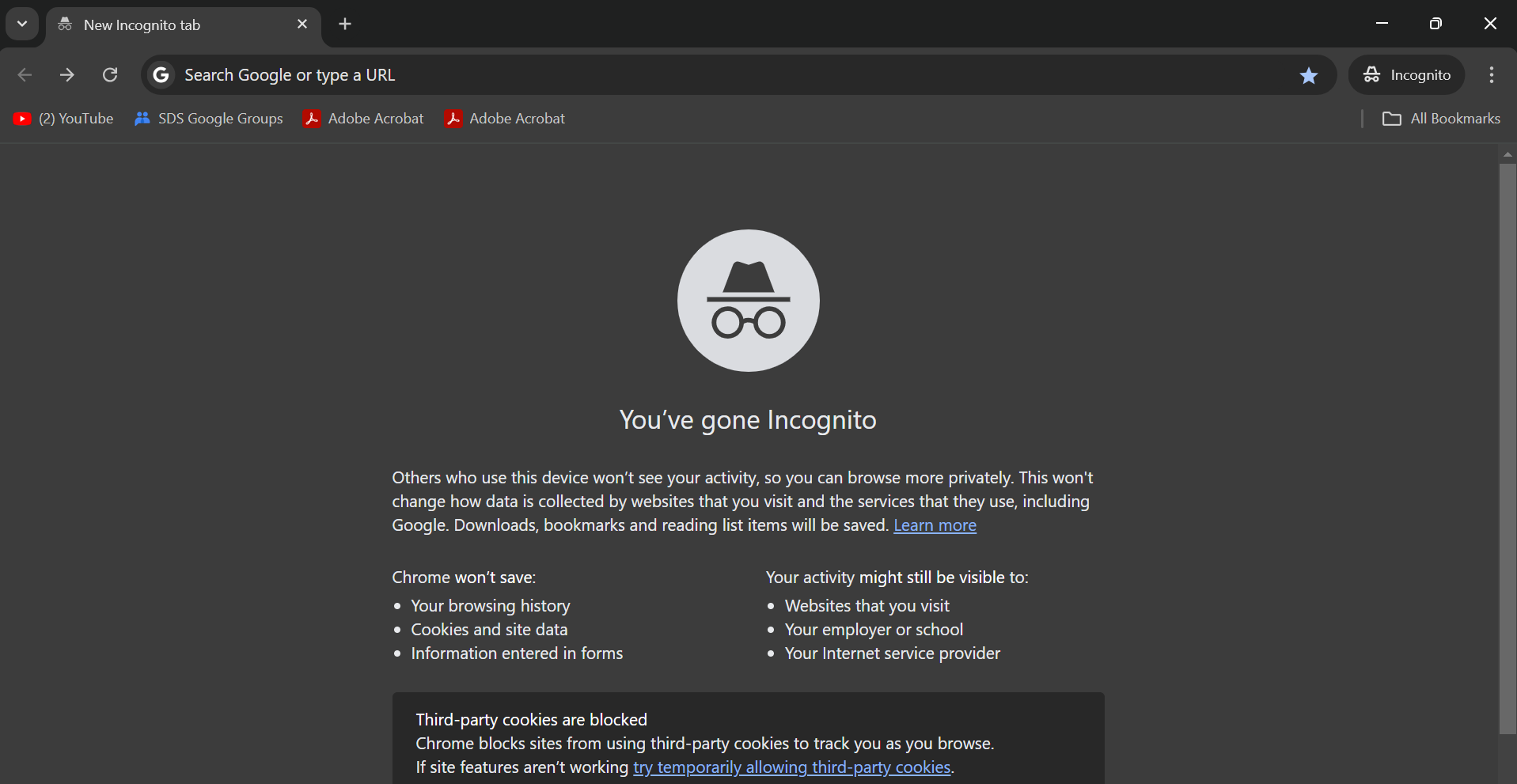
5.Click on permissions tab



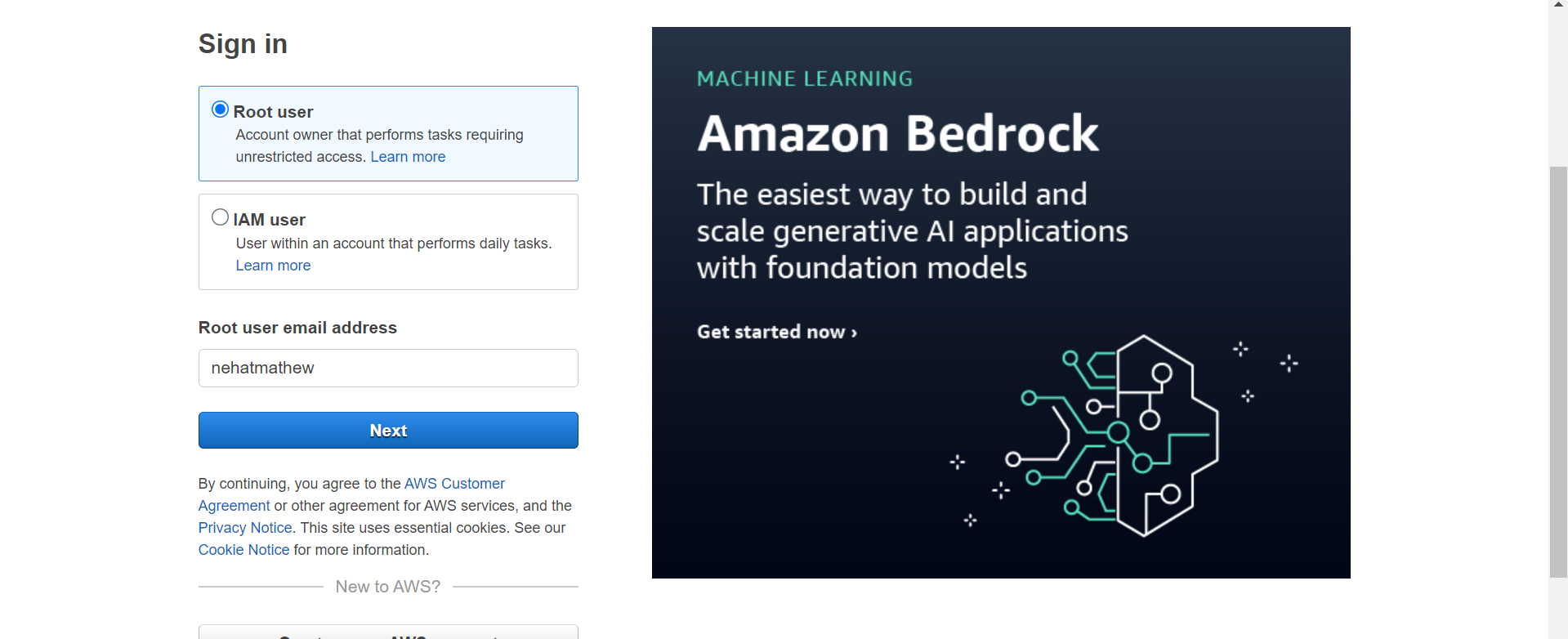
6. Get the console password for the new username created



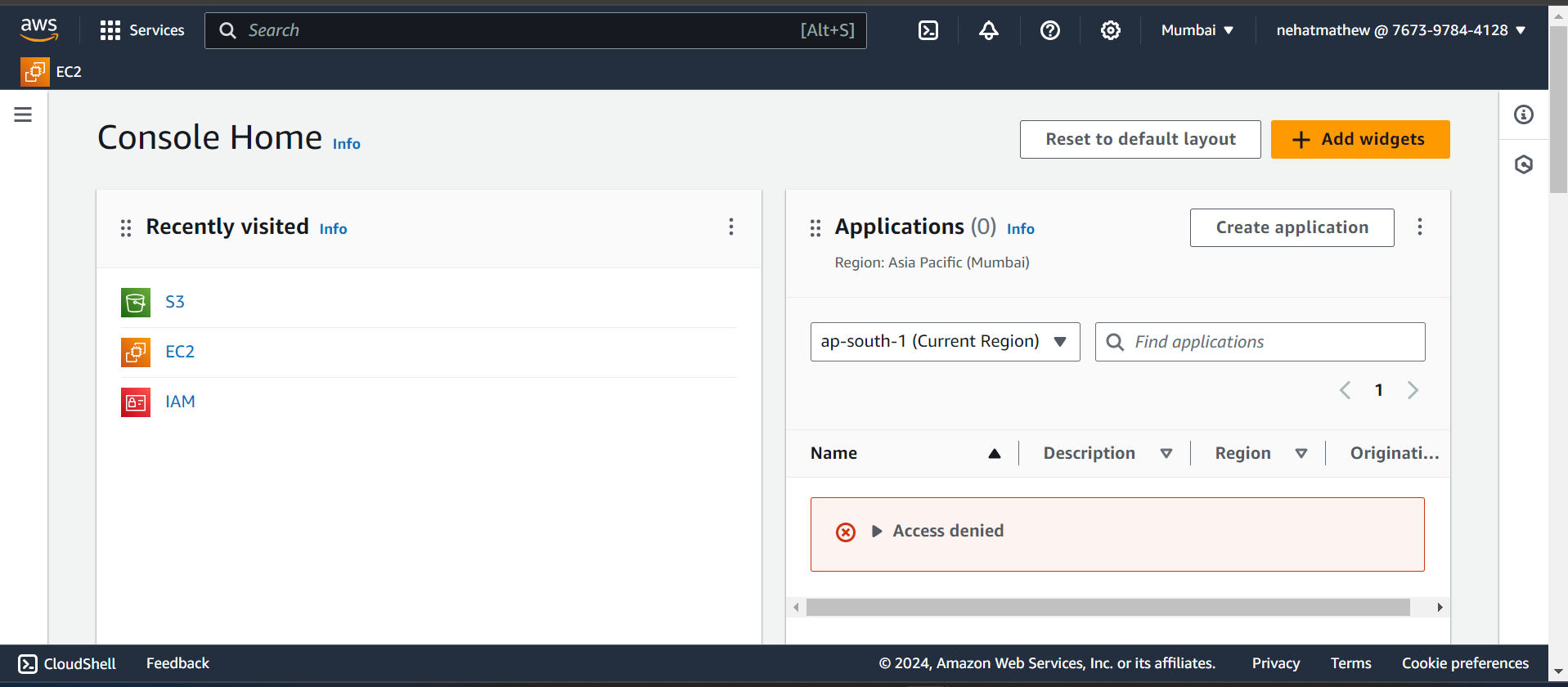
7.Open the browser in Incognito mode and open the aws sign in page



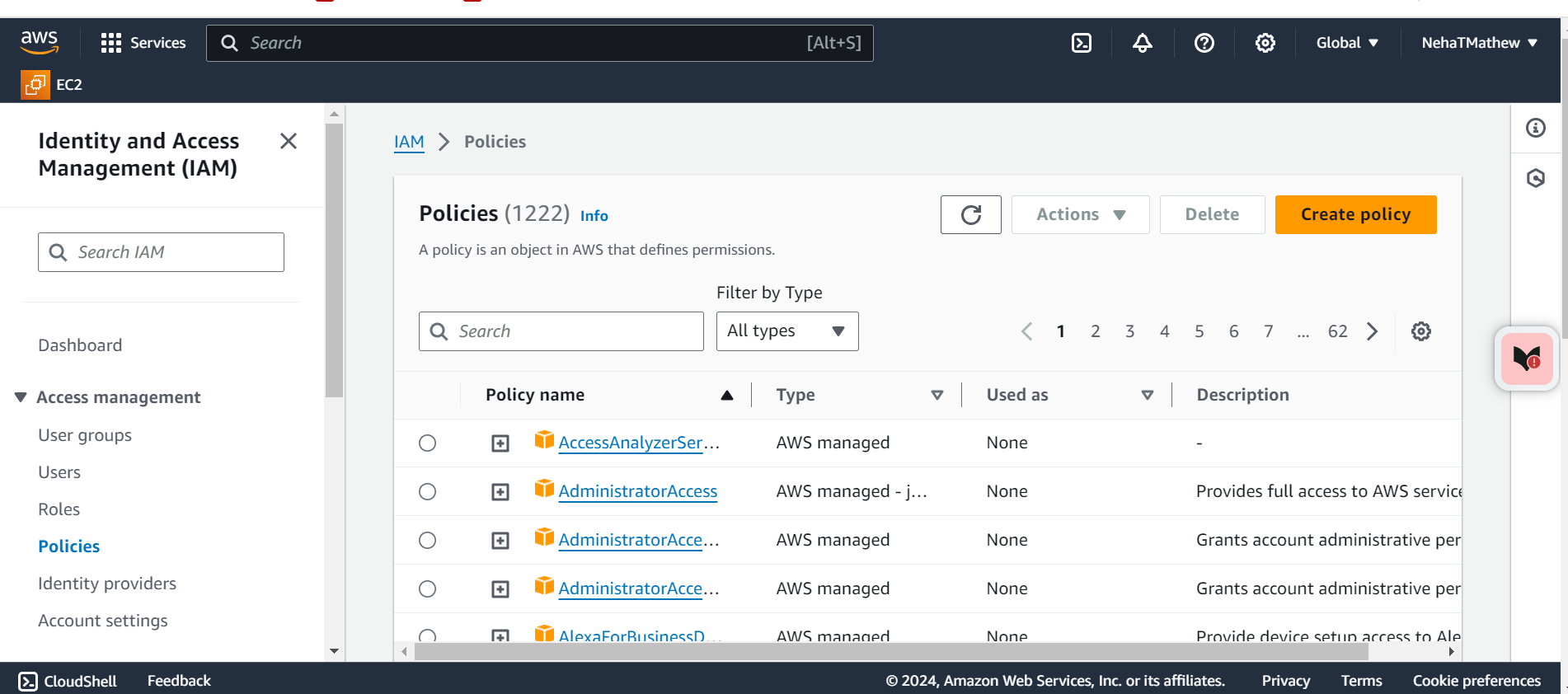
8.Sign in with the new username and password created earlier



9.The access in the console is denied here



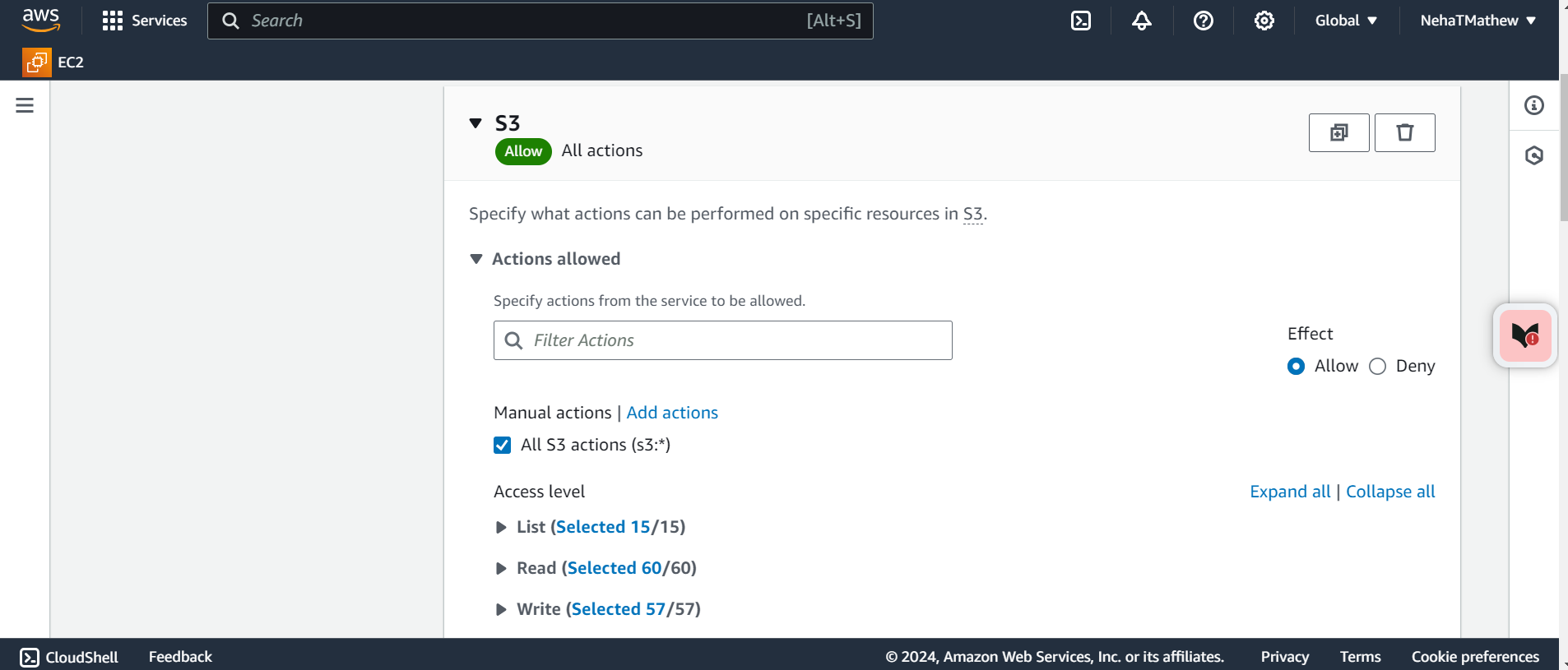
10.Go to policies and create policy



11.Select s3



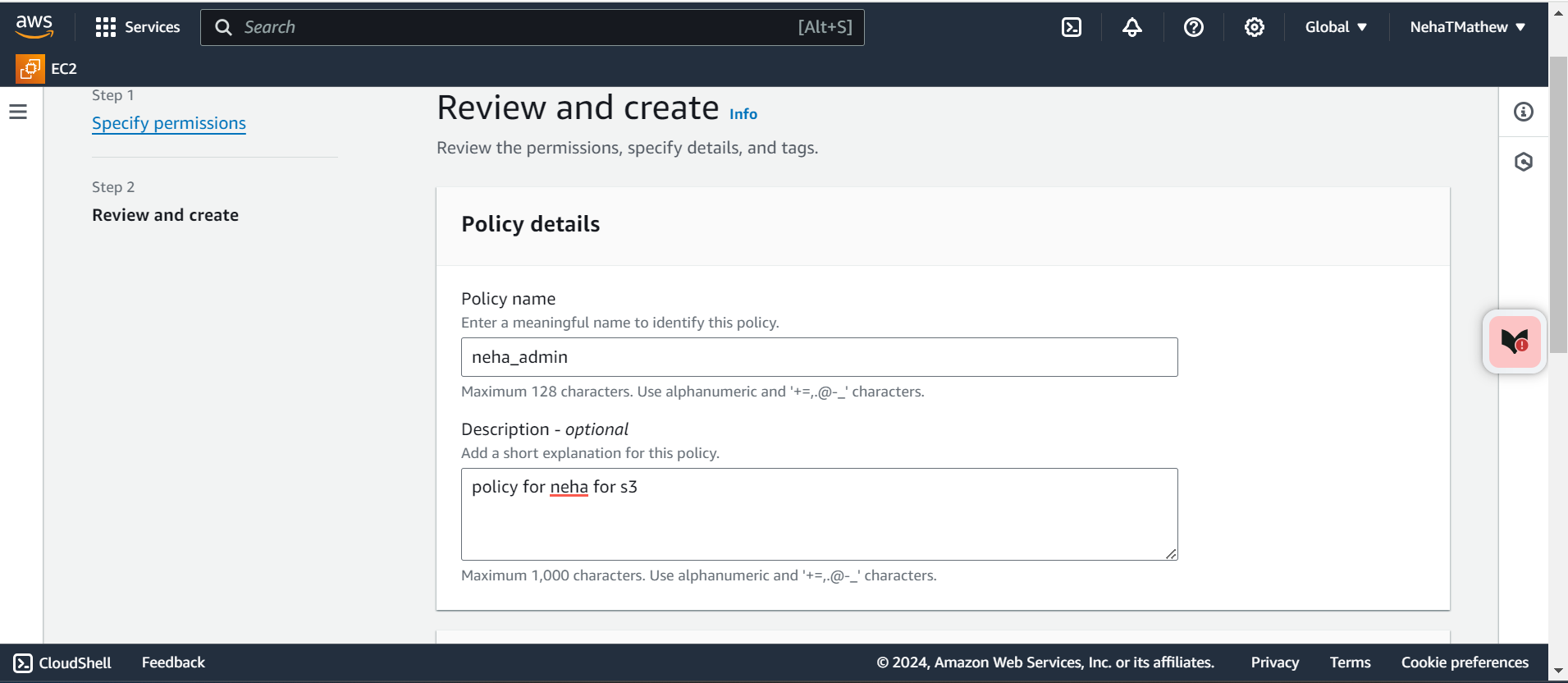
12.Click on all s3 actions



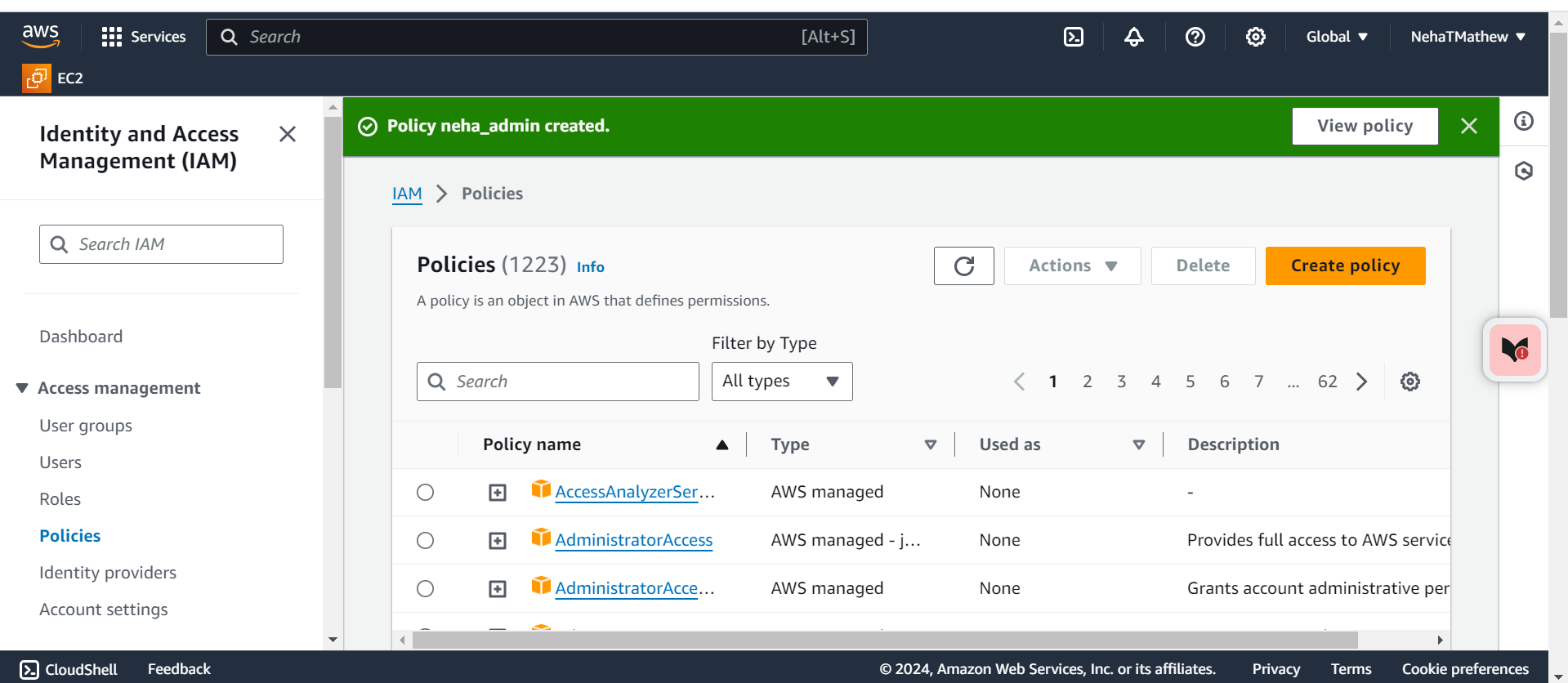
13.Click on “All”



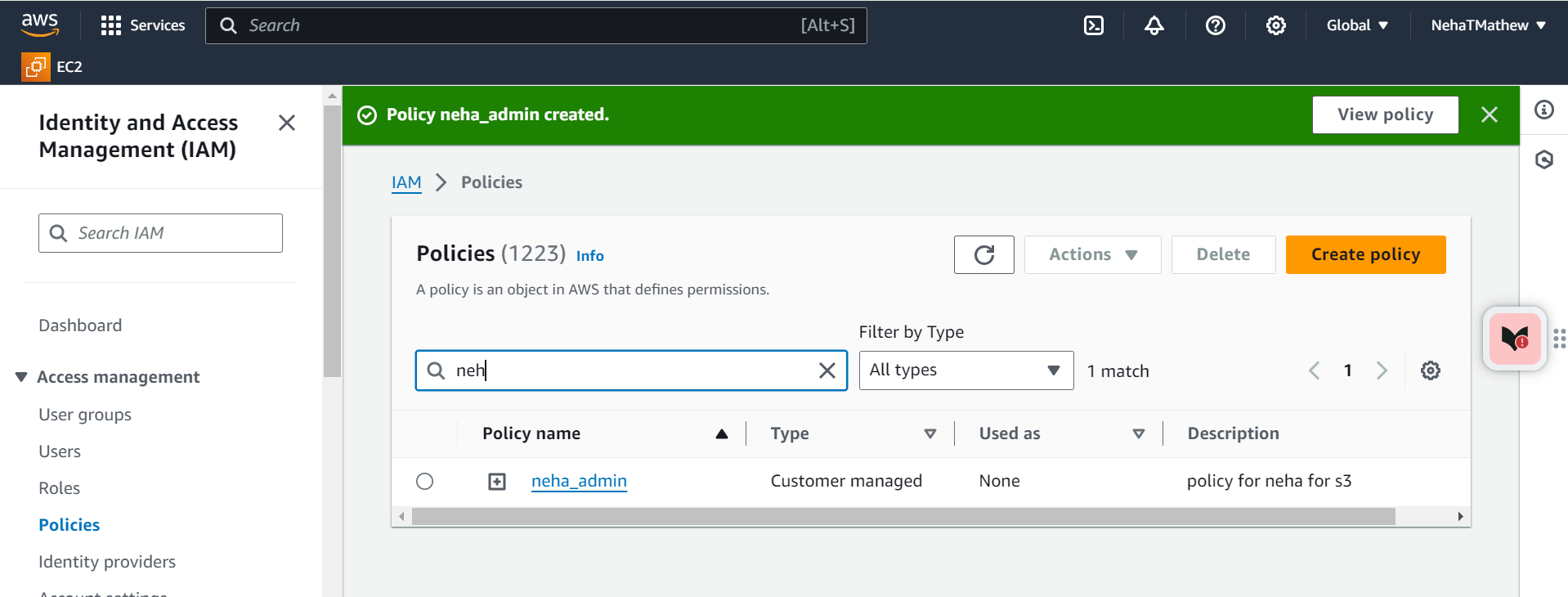
14.Create a policy name and provide a description



15.Once policy is created,search the policy name in the search bar

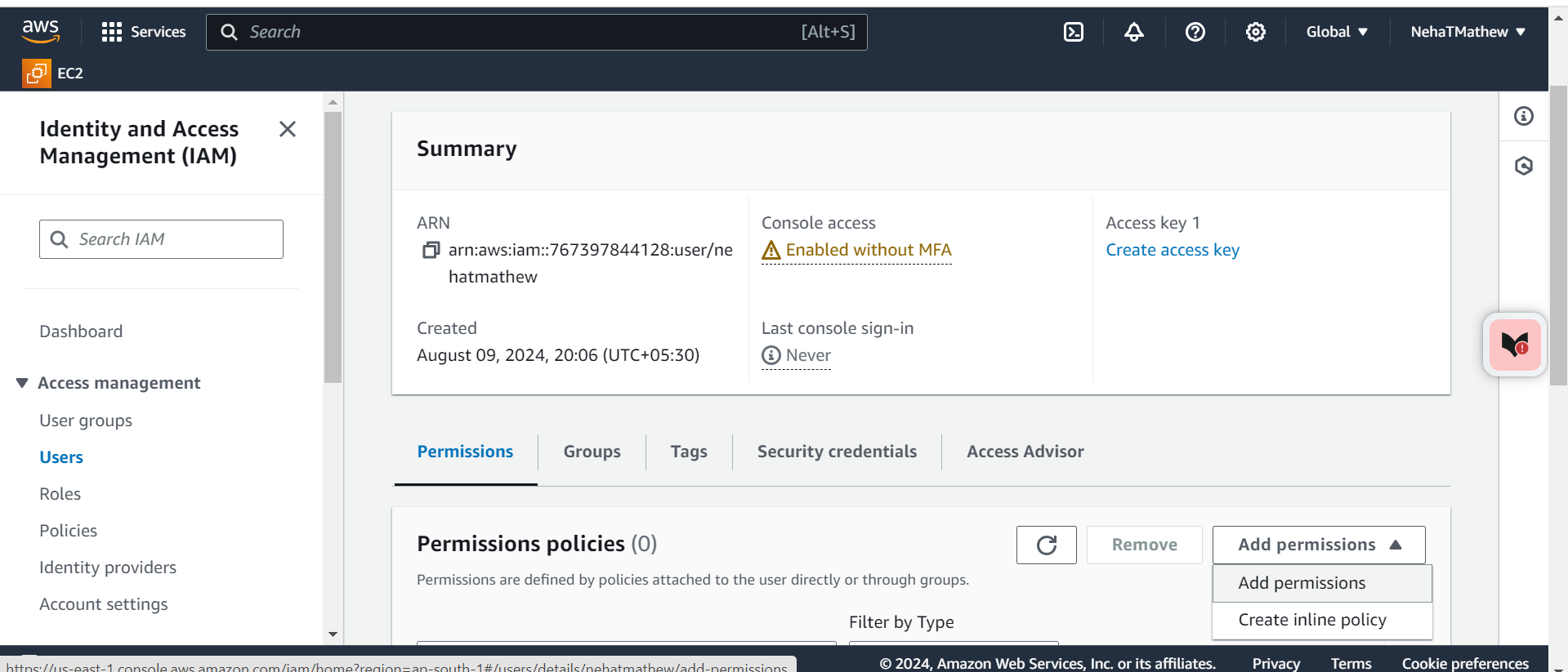


16.Click on the policy name “neha\_admin” that we created earlier

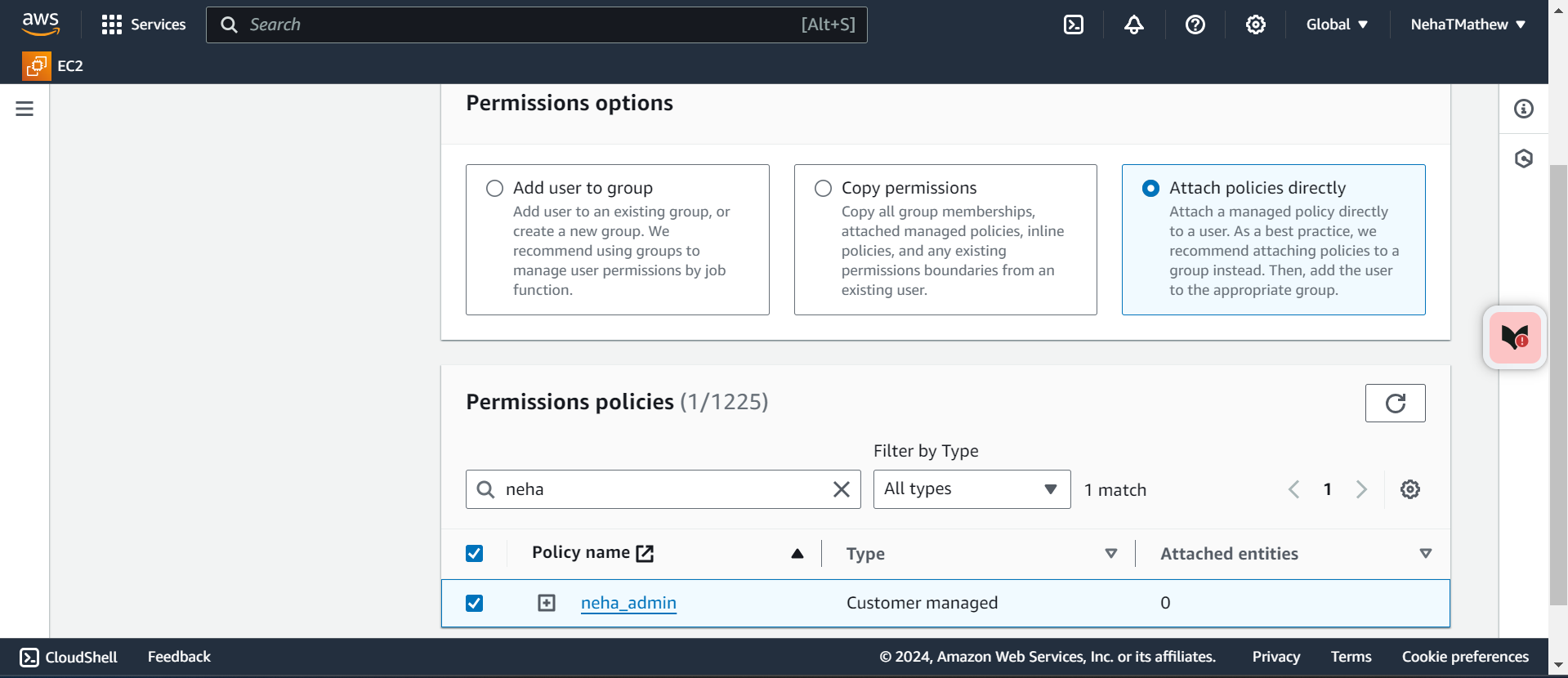




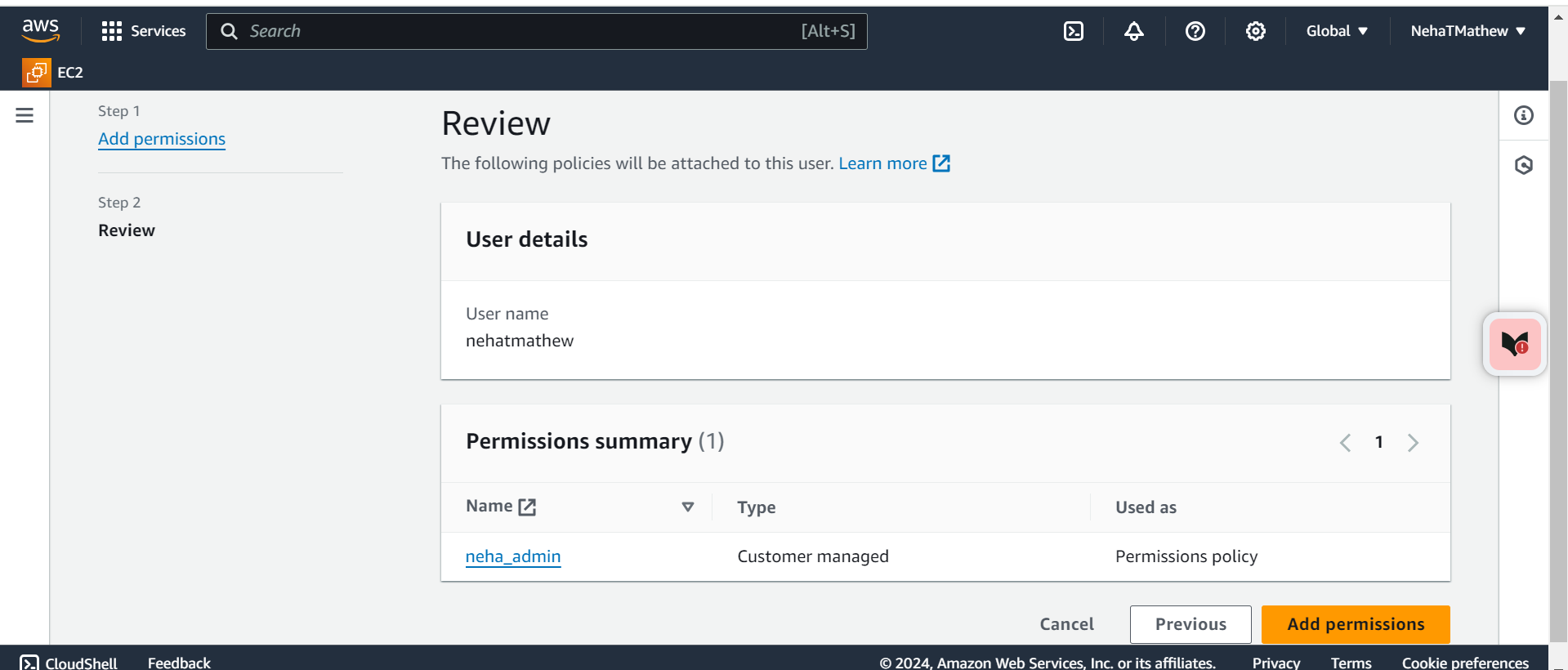
17.Click on add permisions



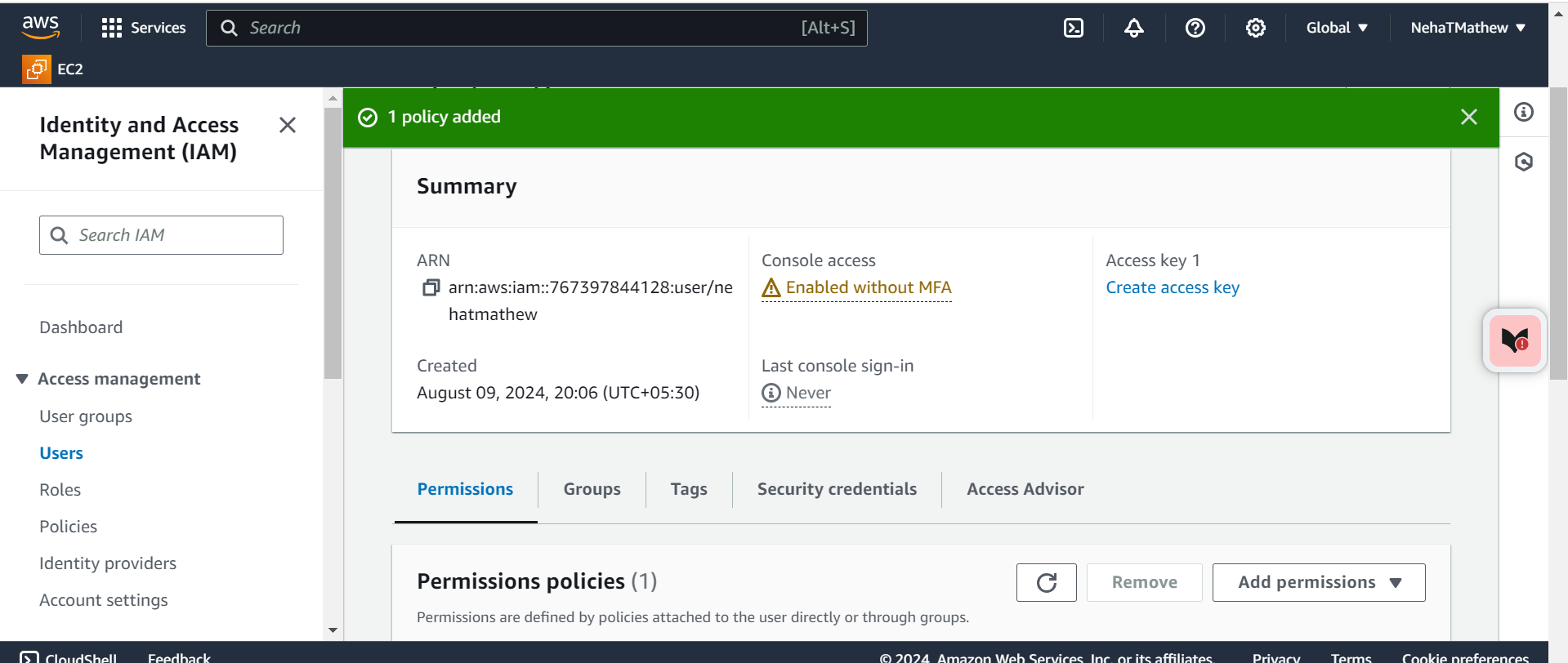
18.Click on attach policies directly



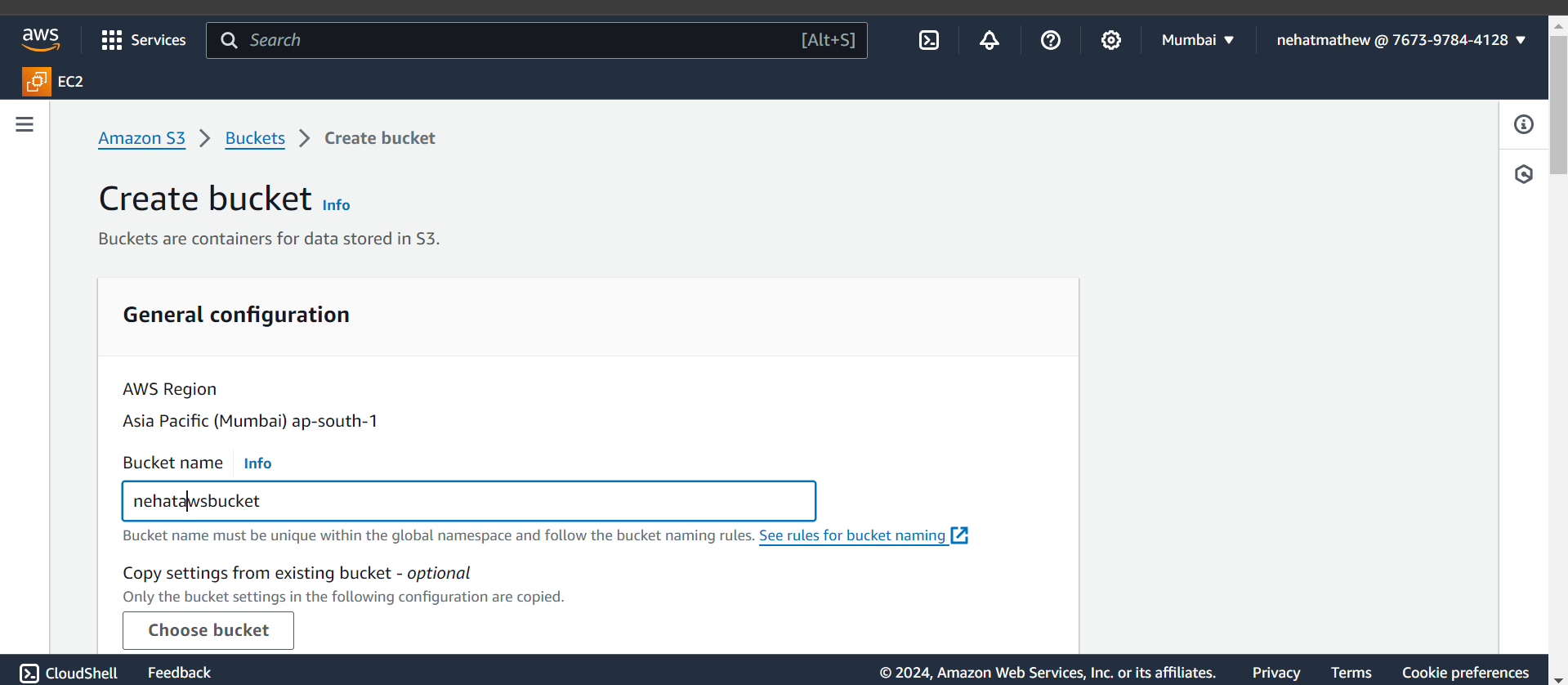
19.Click on add permisions

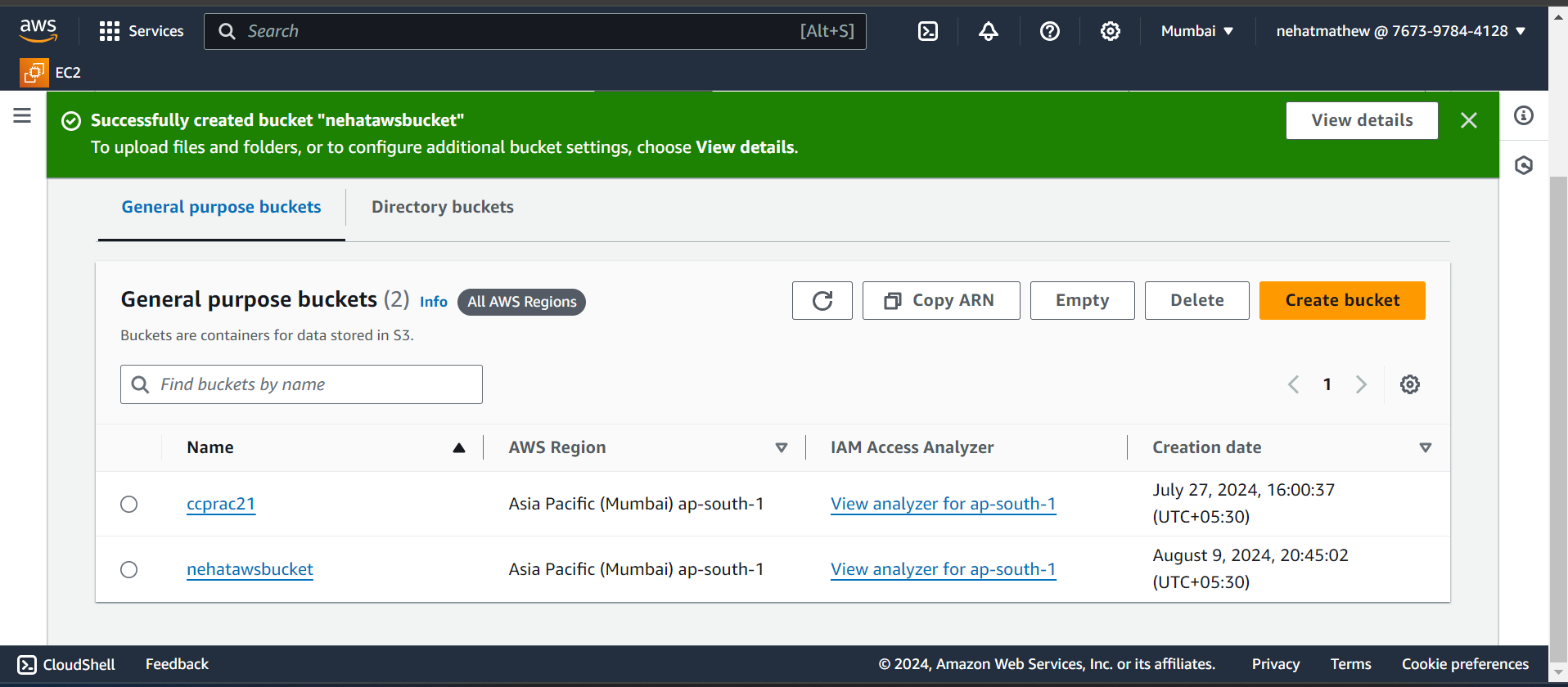


20.Once the policy is added , its time to create a bucket

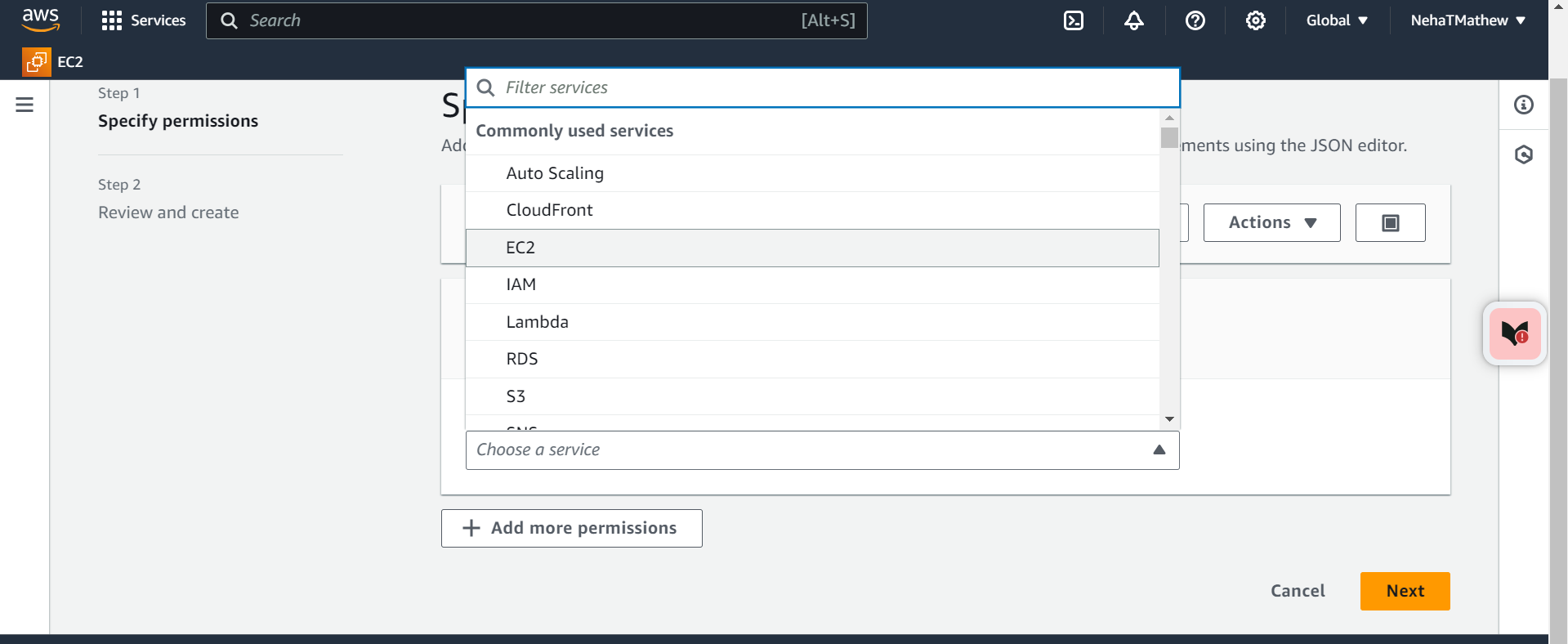


21.Create a new bucket name in the aws account that we have created with the new user name

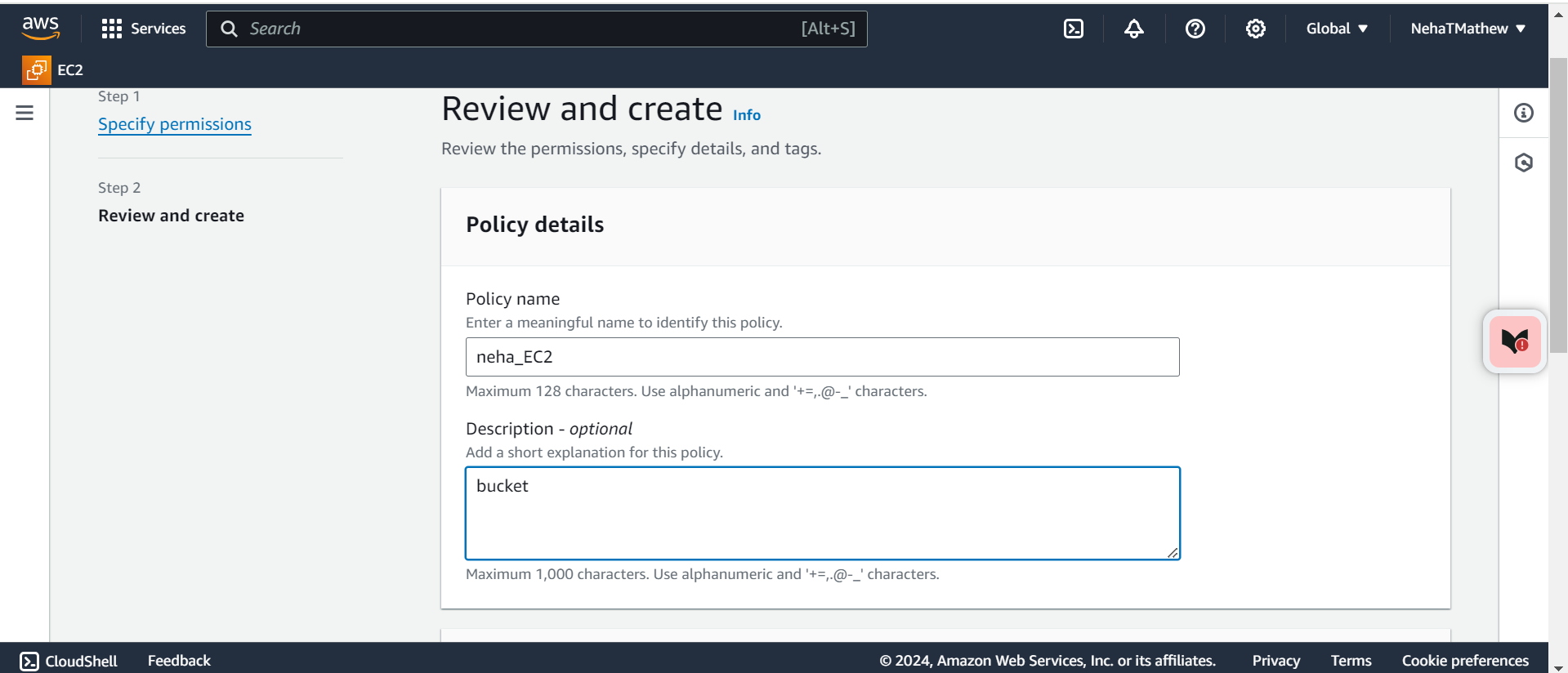


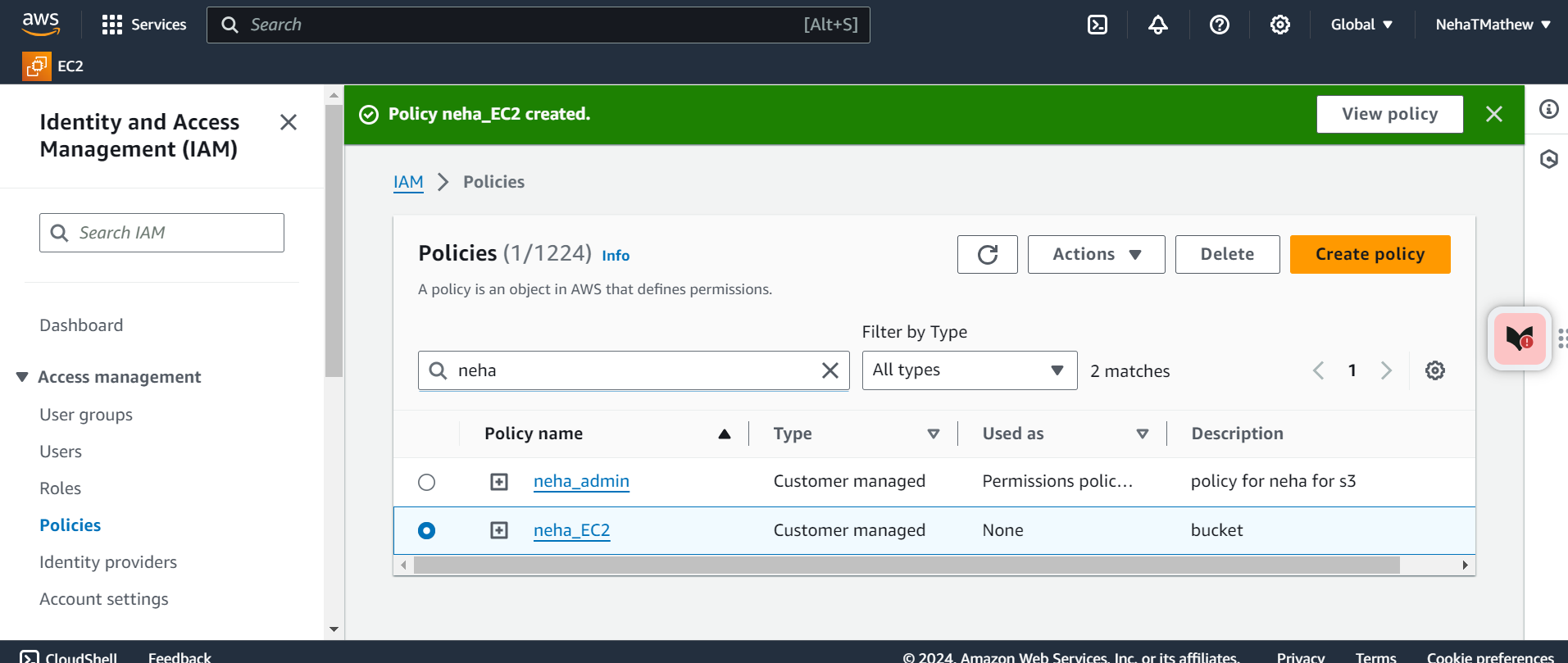


22.Go to the original account and click on policies . in create policy click on EC2

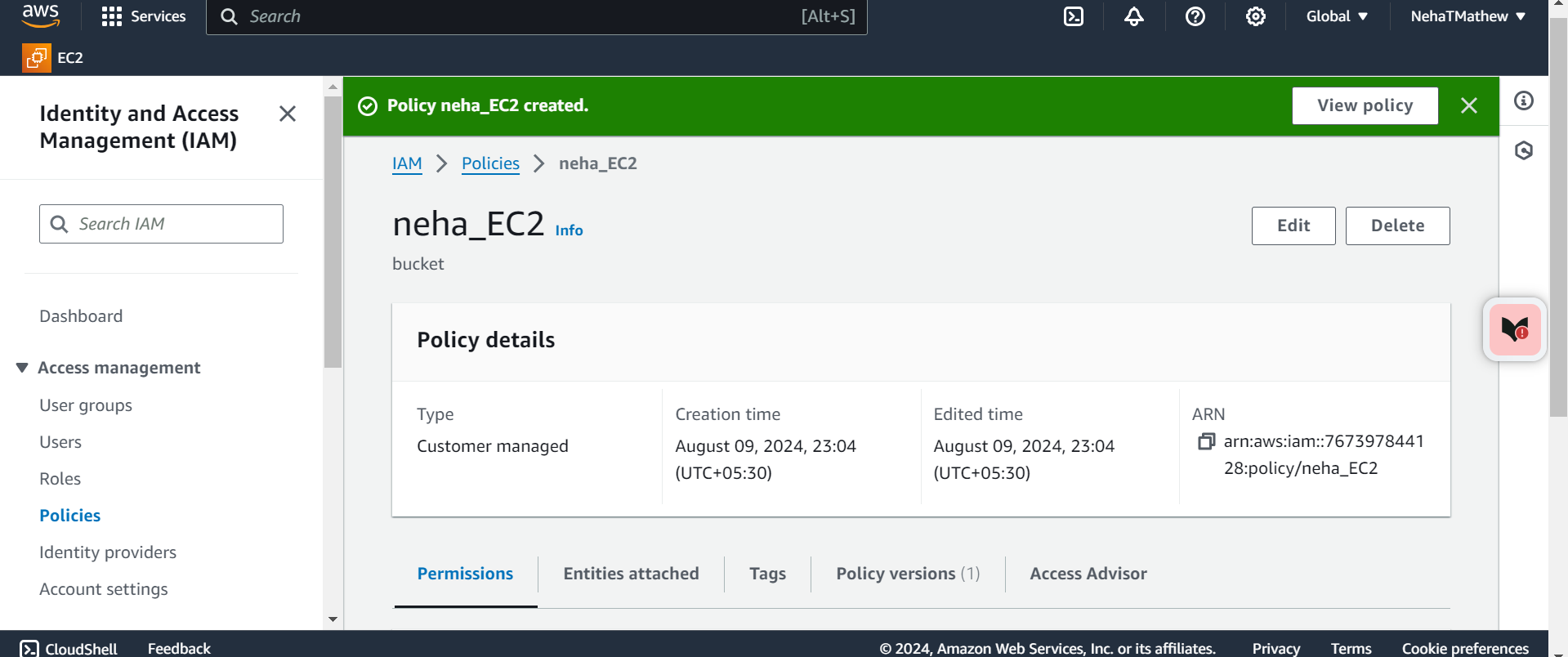


23.Provide a new policy name





24.Click on the new created policy



25.Go to the new aws account and search EC2

