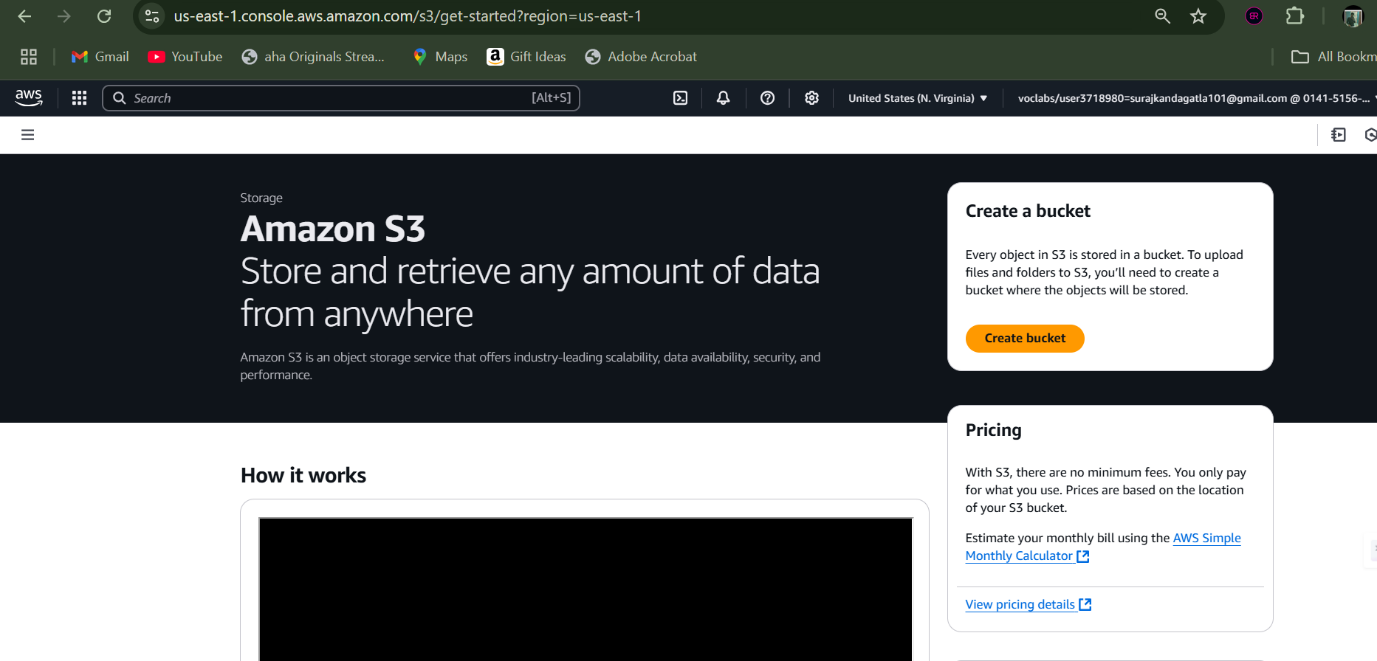
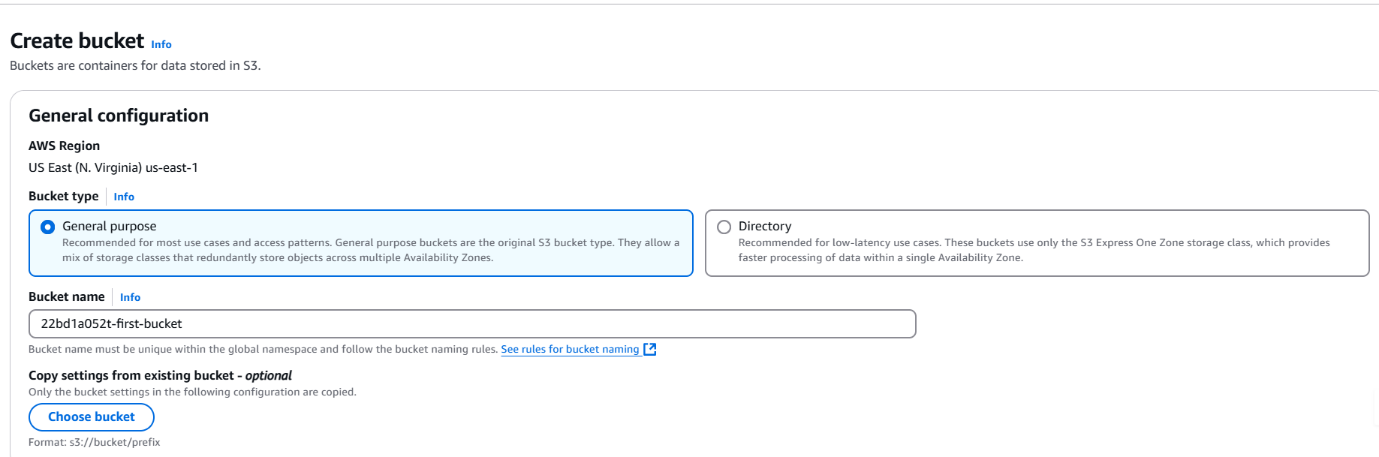
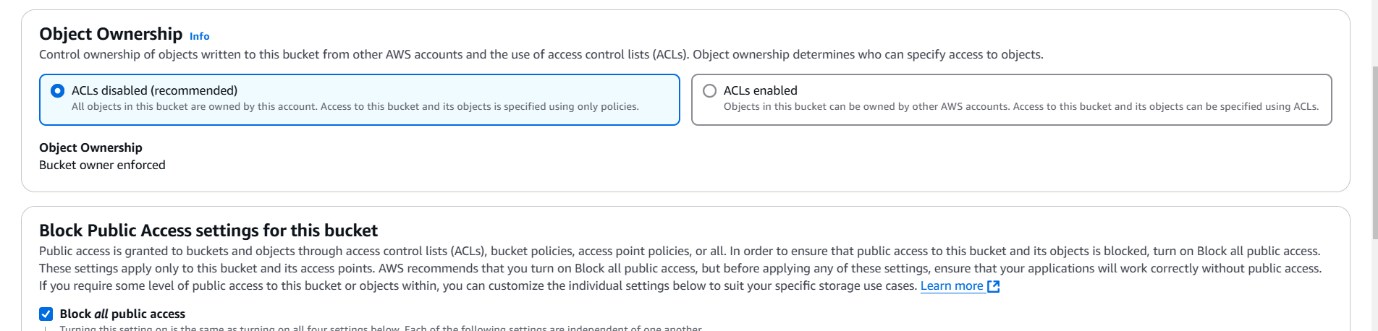
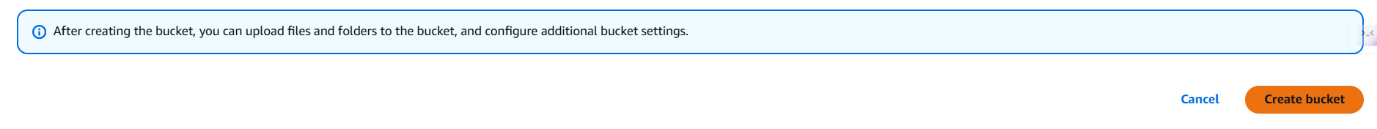
Using S3 service from AWS

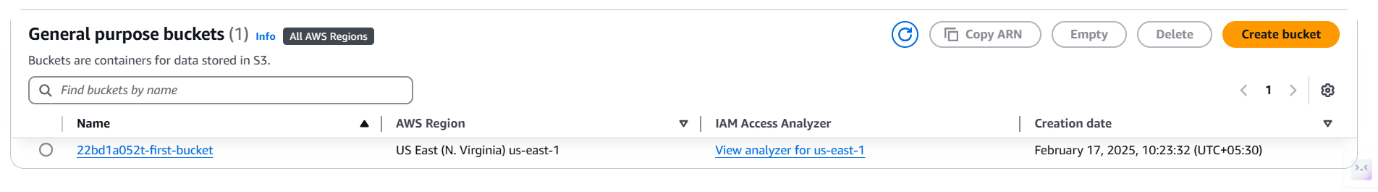
Select s3 service AWS after logging in

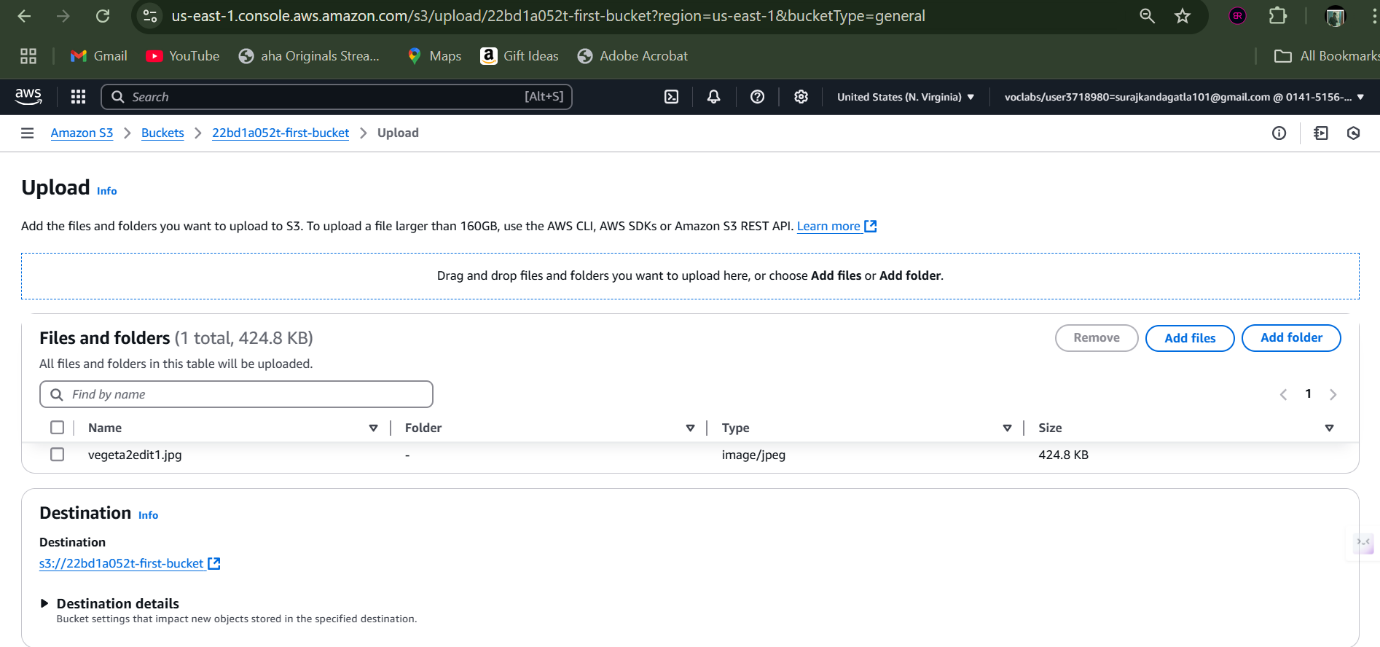


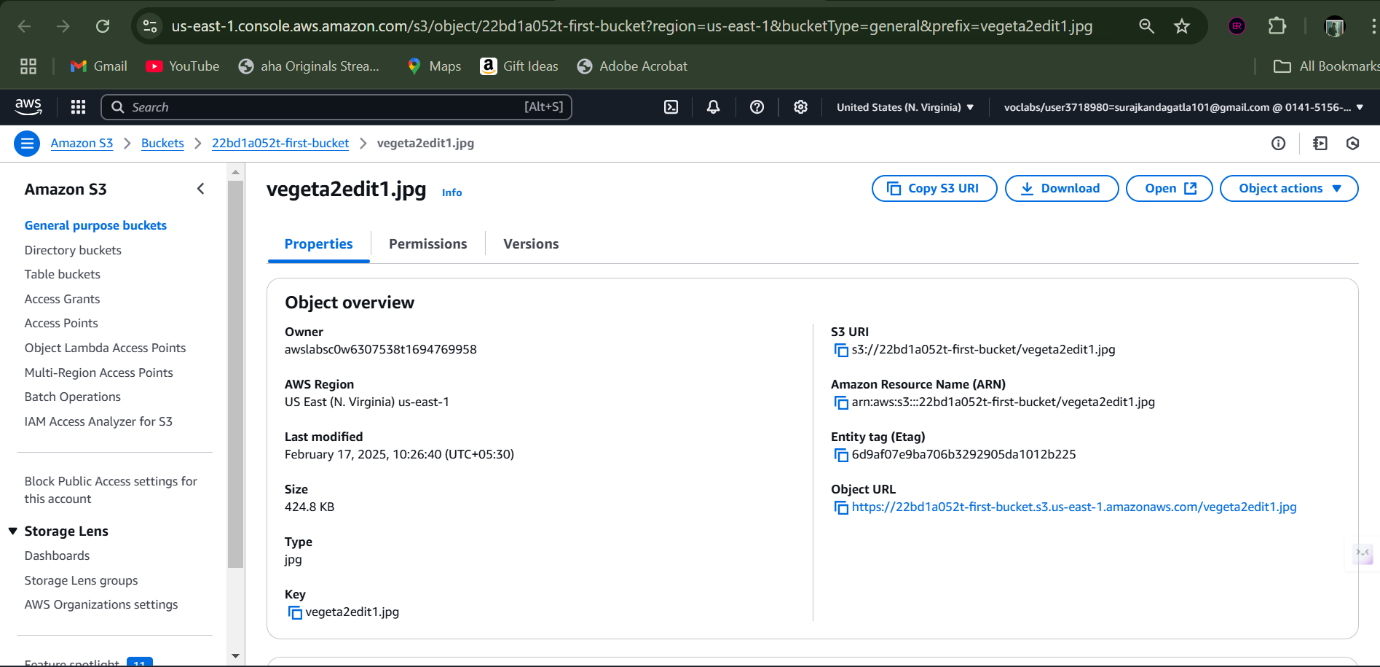
Select option named create bucket and provide a global-unique name to it

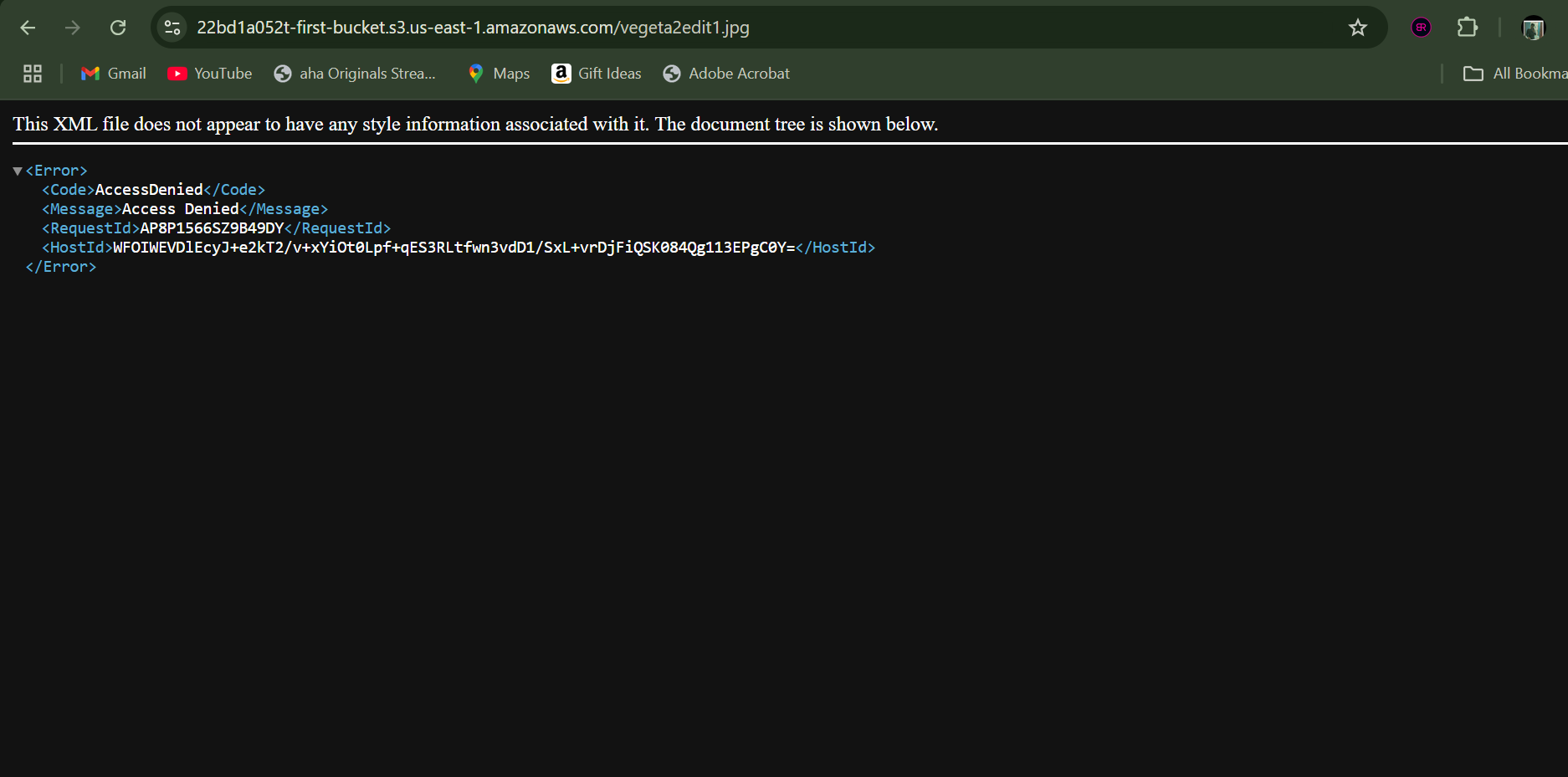
Ensure ACL is disabled

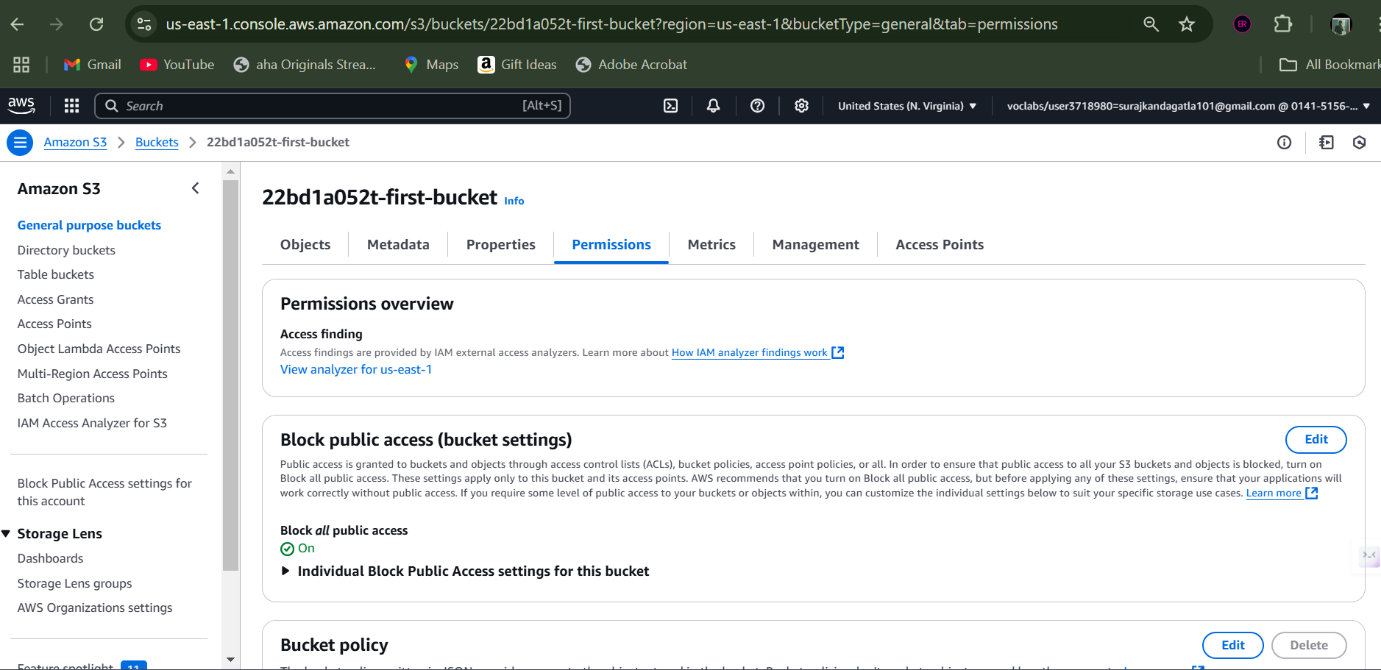
Then click create bucket to create it.

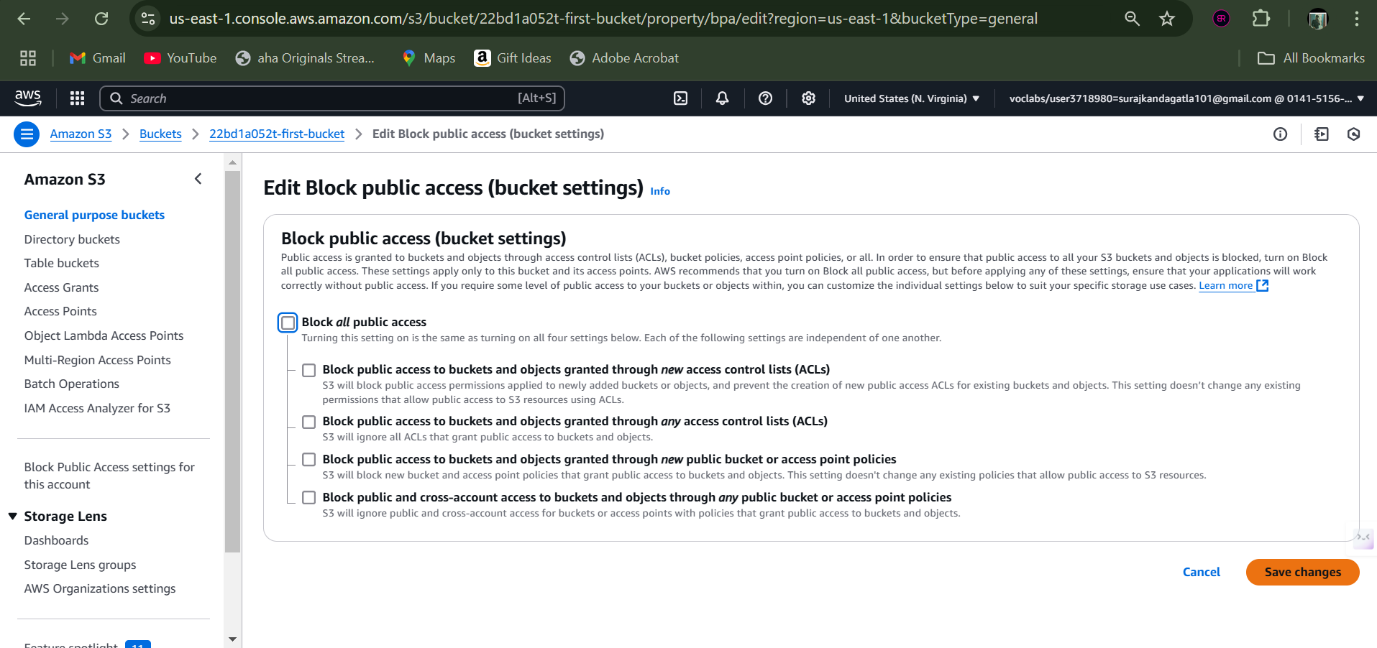
Now our bucket is ready.

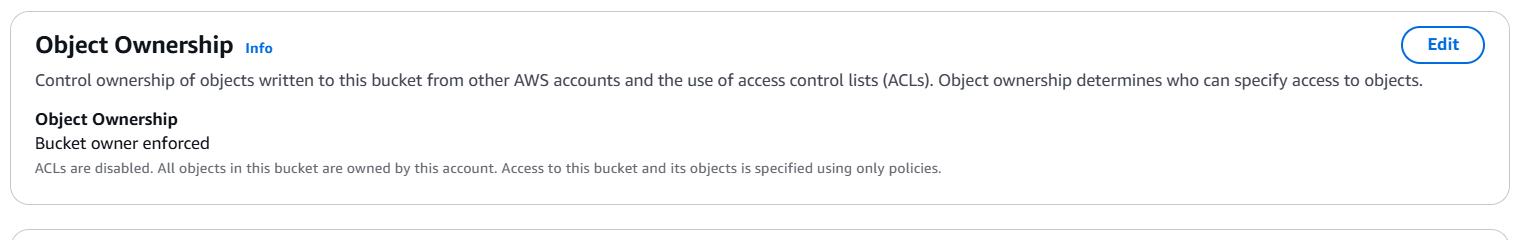
Select our bucket and upload files accordingly

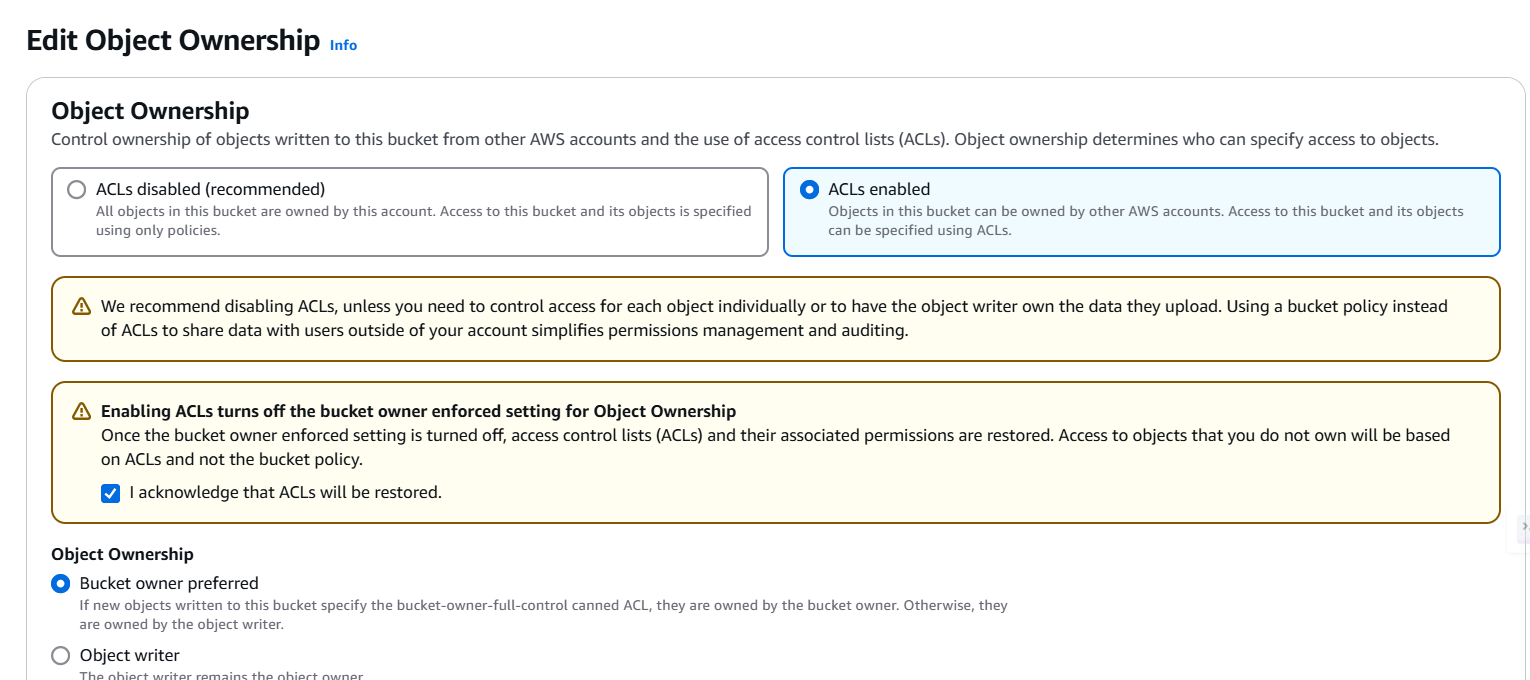
Now try to access the bucket object using its object URL

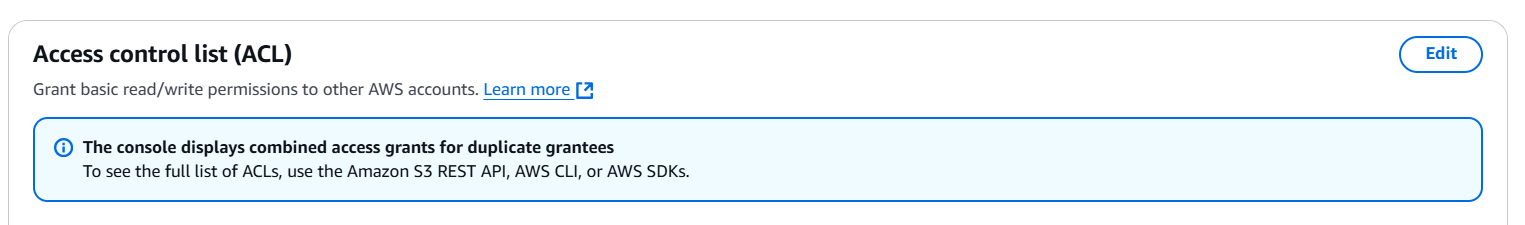
We can’t access it as we have disabled it’s access

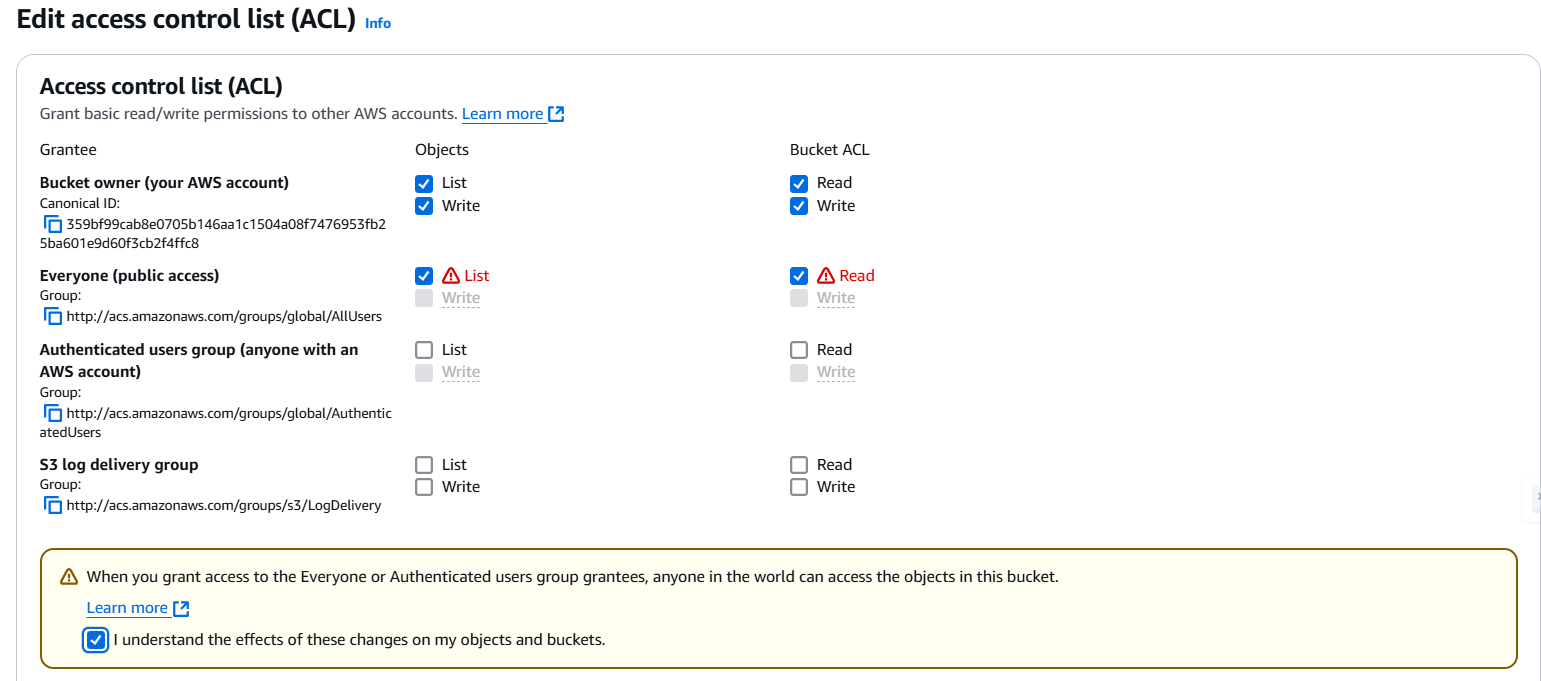
Now head to permissions section of our bucket and edit bucket public access

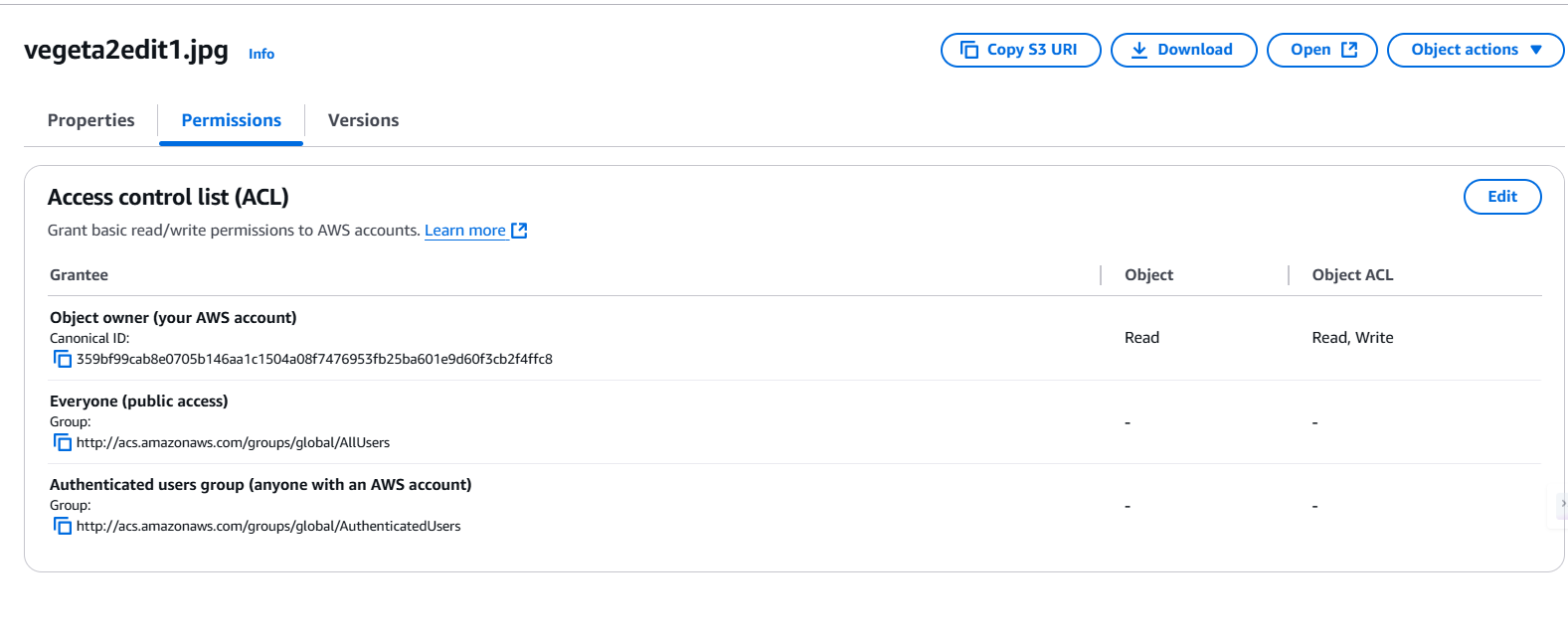
Now enable public access by removing the restriction and save the changes

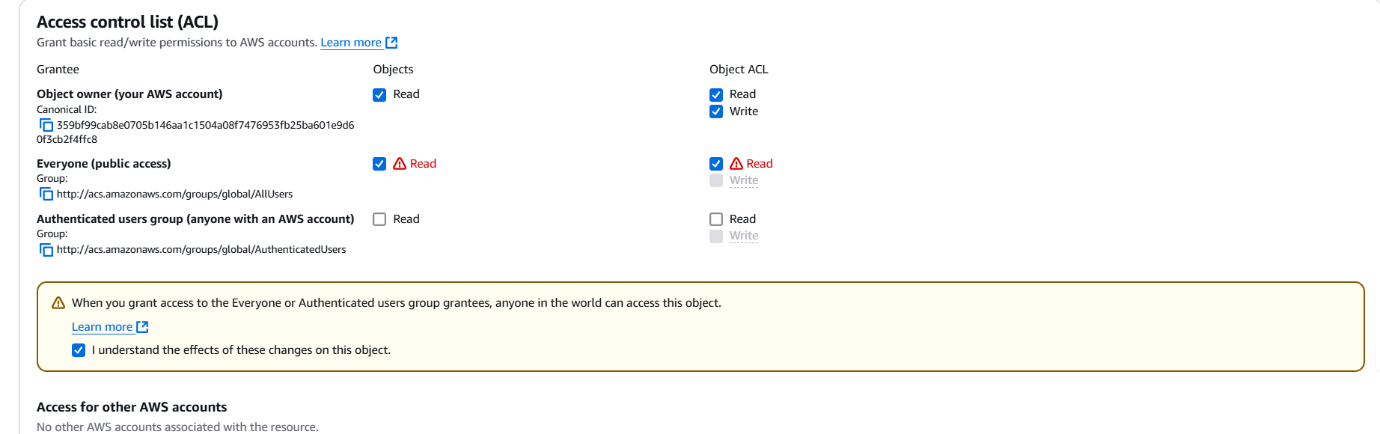
Now navigate to object ownership and click edit

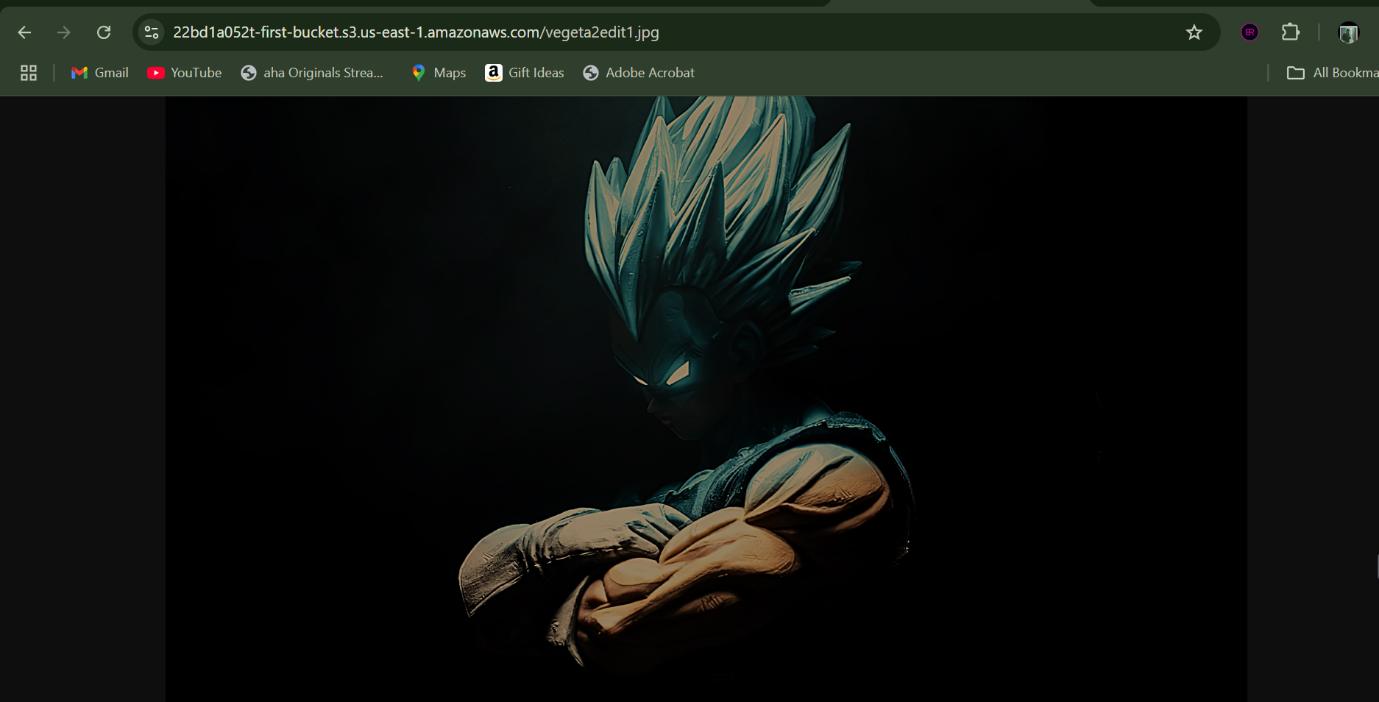
Enable ACL and save the changes

Now navigate to ACL section and edit it.

Allow public access i.e Everyone access

Now navigate to the object in out bucket and head to its permissions 

Now provide public access to your object.

Now everyone can access our object

Bucket object url: https://22bd1a052t-first-bucket.s3.us-east-1.amazonaws.com/vegeta2edit1.jpg