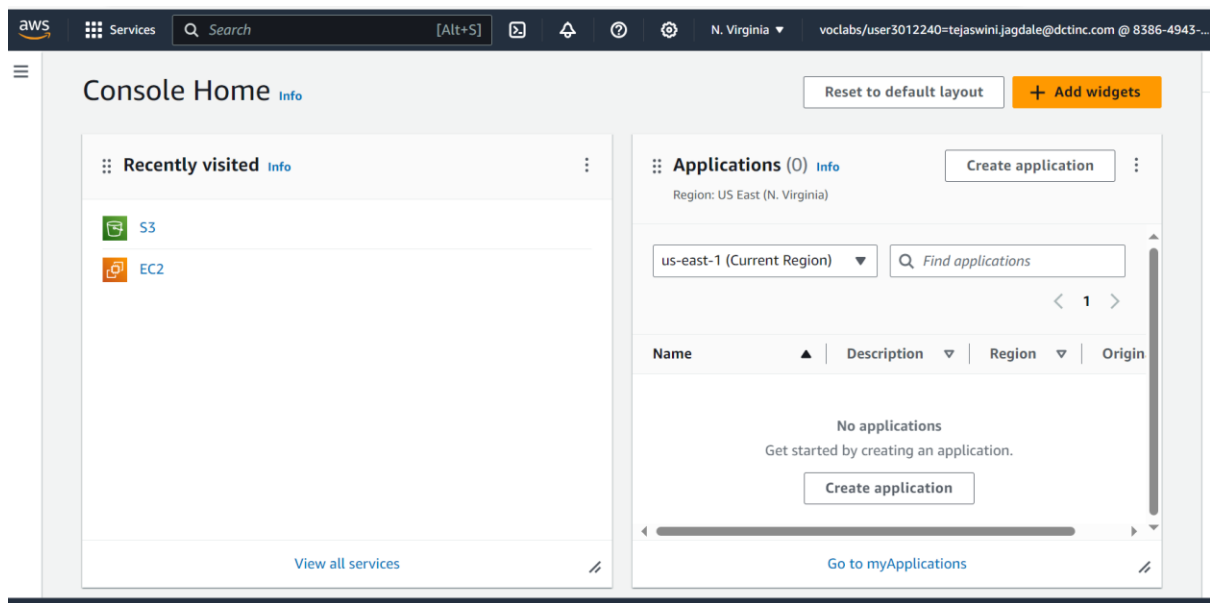
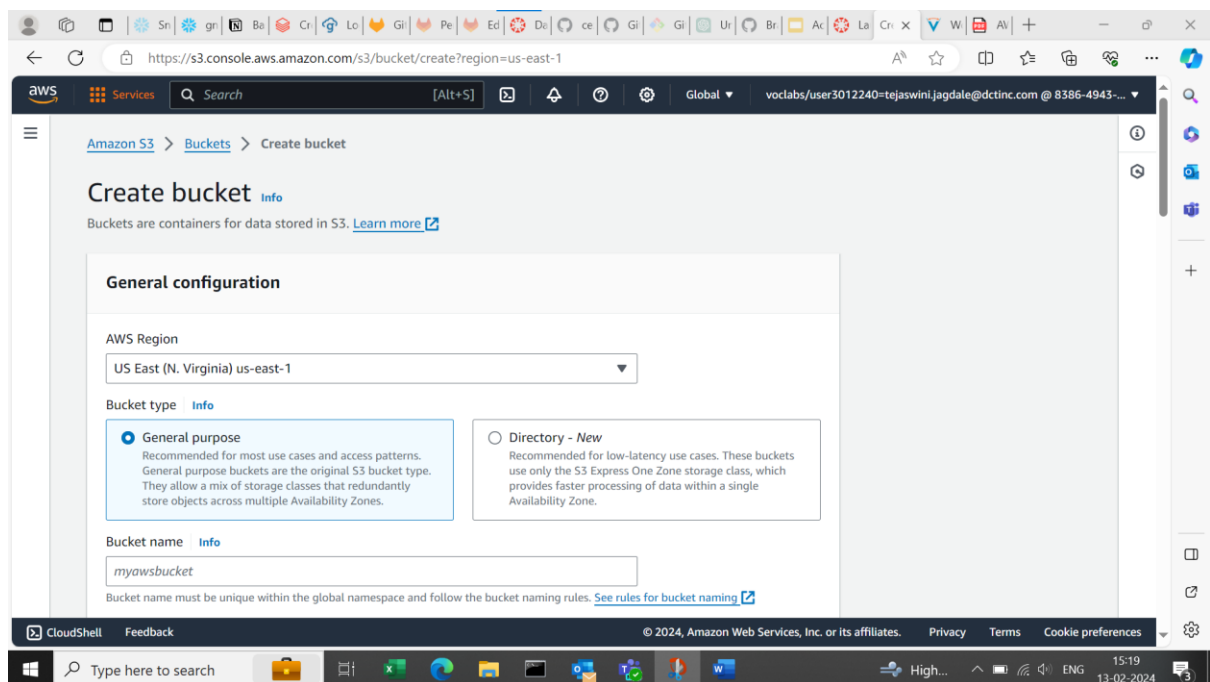
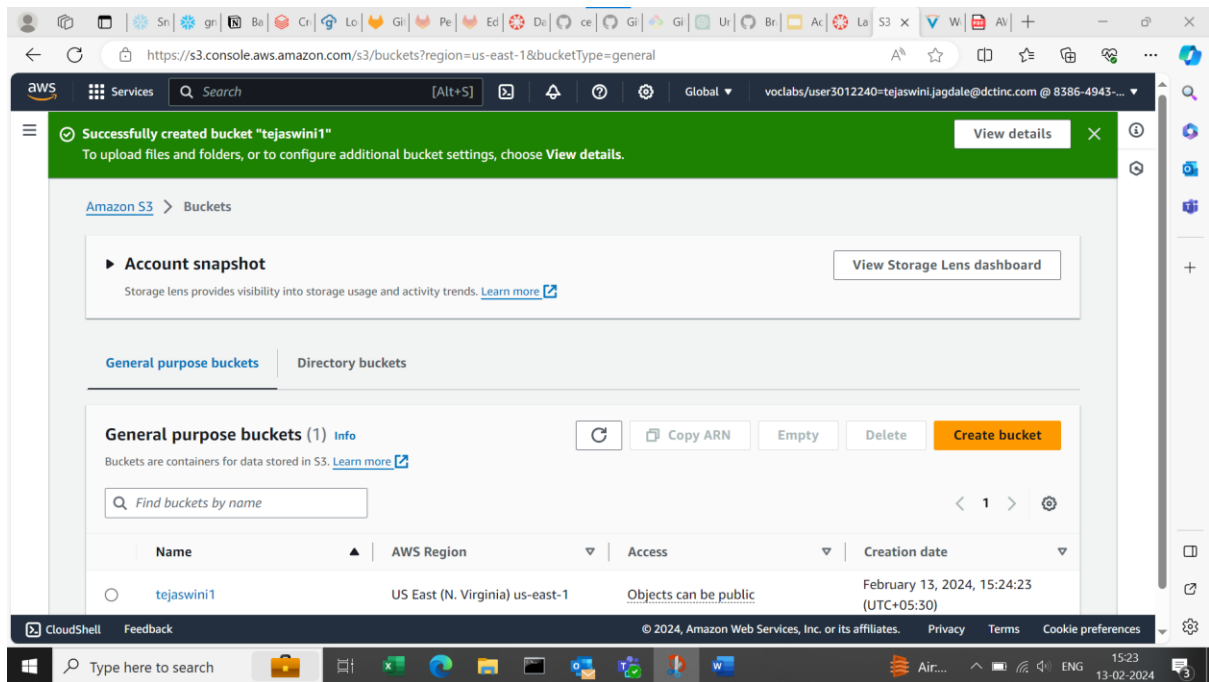


AWS console:

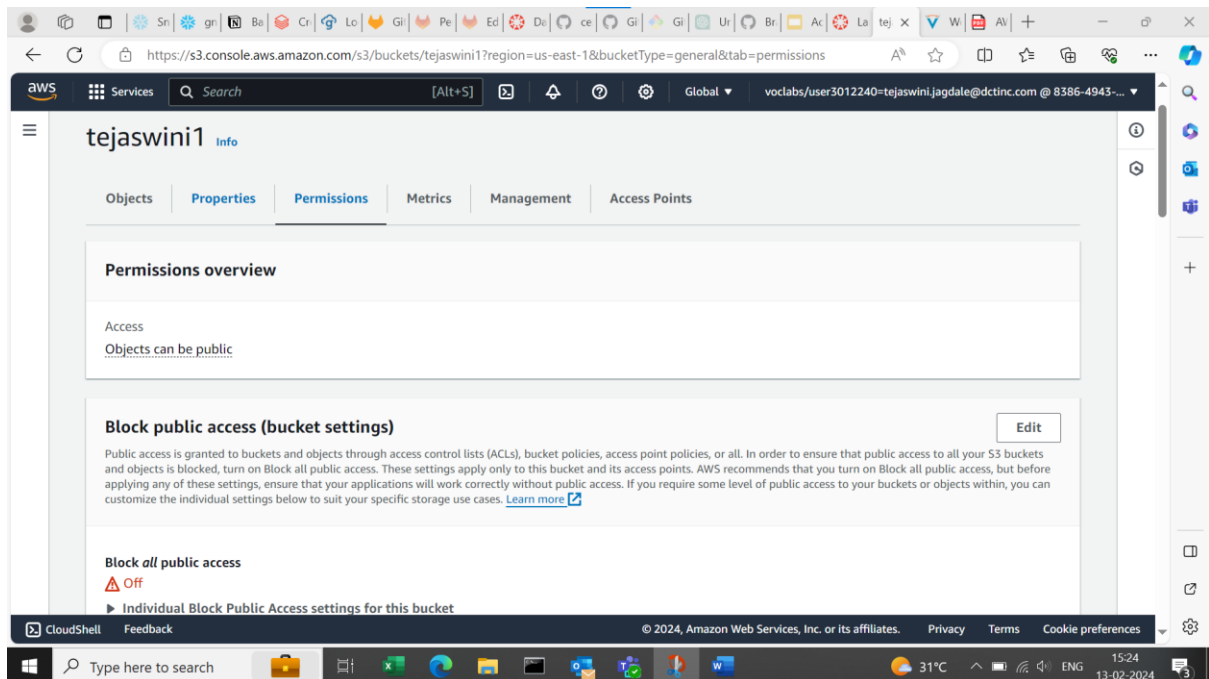


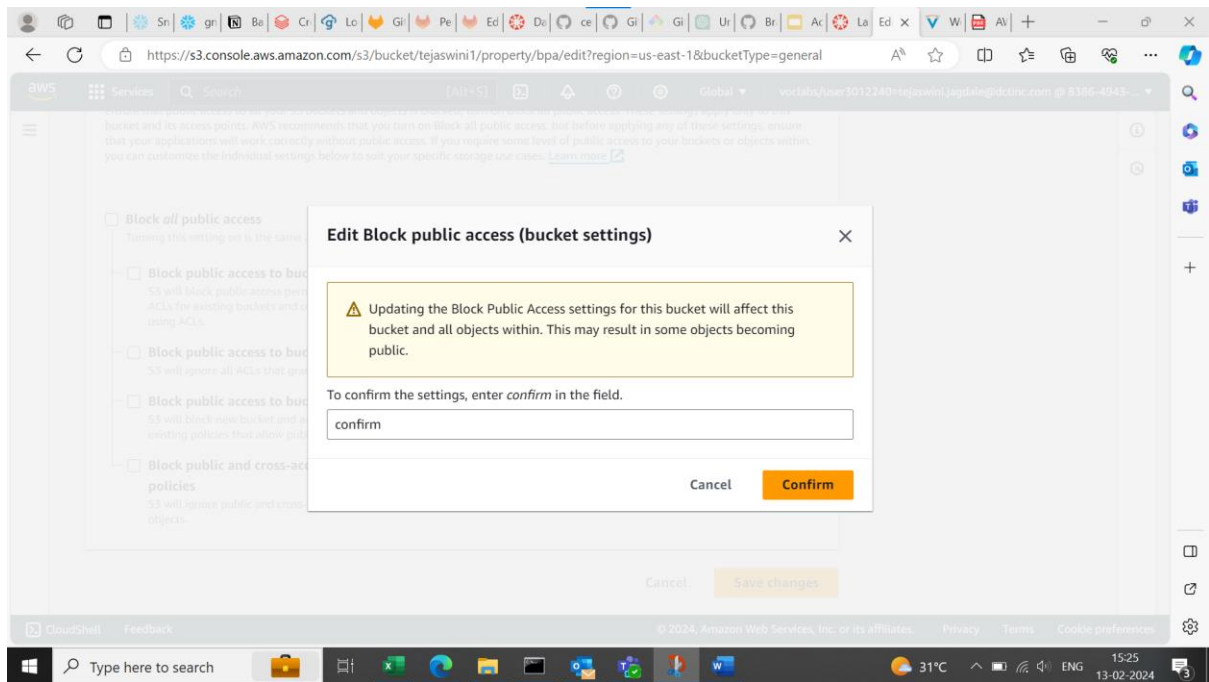
Creating General purpose S3 Bucket:



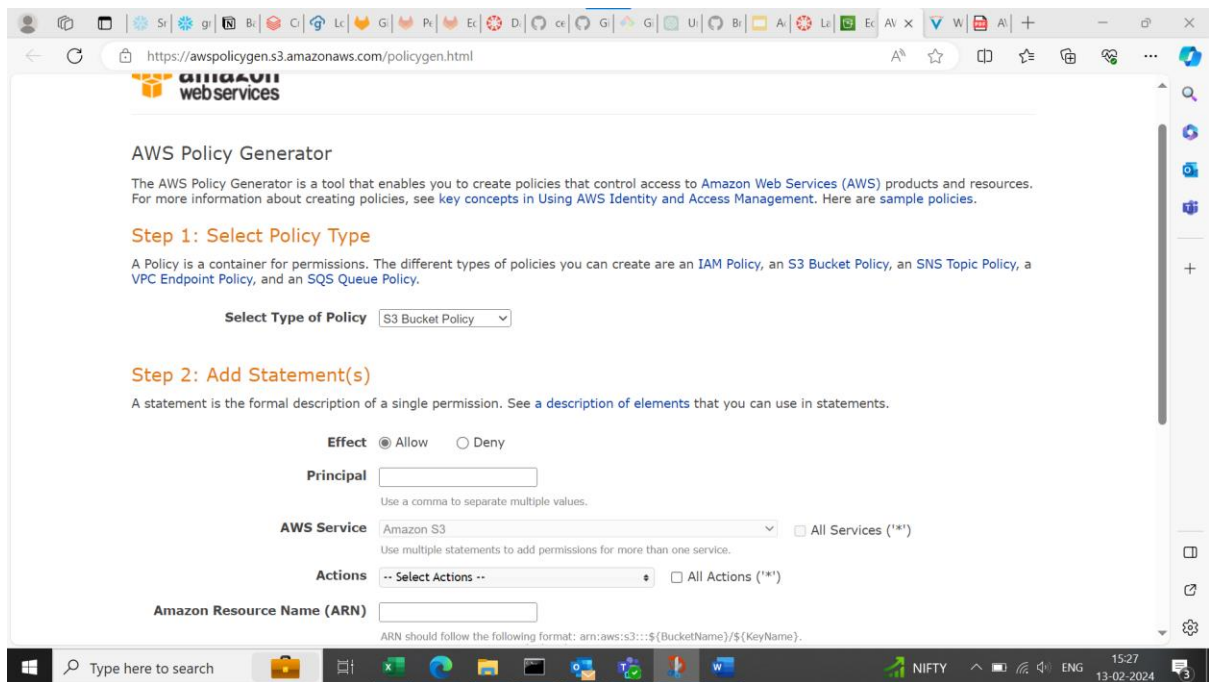


## Setting up bucket policies for Access control:





## Editing Policy Generator:



ARN should follow the following format: arn:aws:s3::\$(BucketName)/\$(KeyName).  
Use a comma to separate multiple values.

Add Conditions (Optional)

Add Statement

You added the following statements. Click the button below to Generate a policy.

Principal(s)	Effect	Action	Resource	Conditions
* *	Allow	s3:GetObject	arn:aws:s3:::tejaswini1	None

### Step 3: Generate Policy

A policy is a document (written in the [Access Policy Language](#)) that acts as a container for one or more statements.

Generate Policy Start Over

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Successfully edited bucket policy.

Amazon S3 > Buckets > tejaswini1

## tejaswini1

Info

Objects Properties Permissions Metrics Management Access Points

### Permissions overview

Access

Objects can be public

### Block public access (bucket settings)

Edit

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

CloudShell Feedback

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Uploading files to the bucket:

