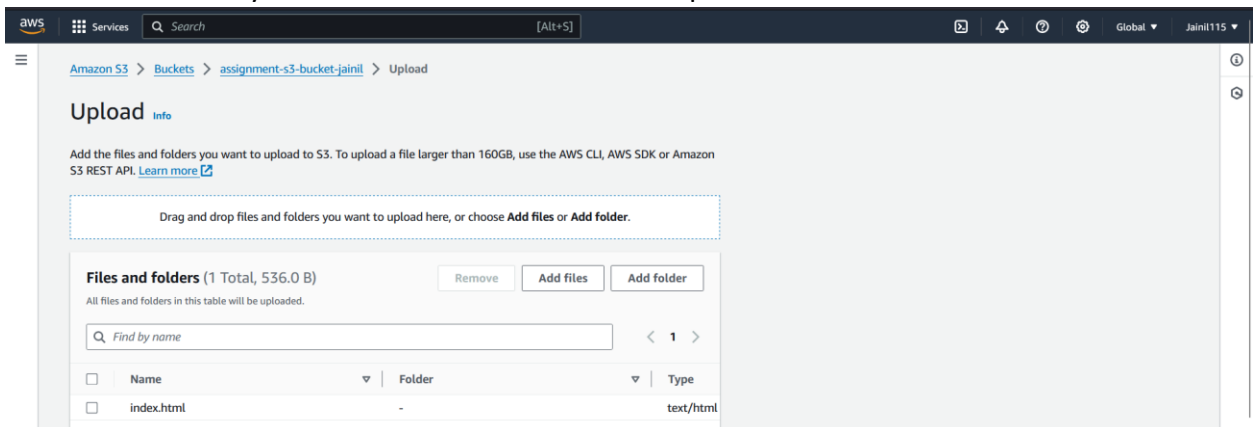


TASK 2: Static Website Hosting

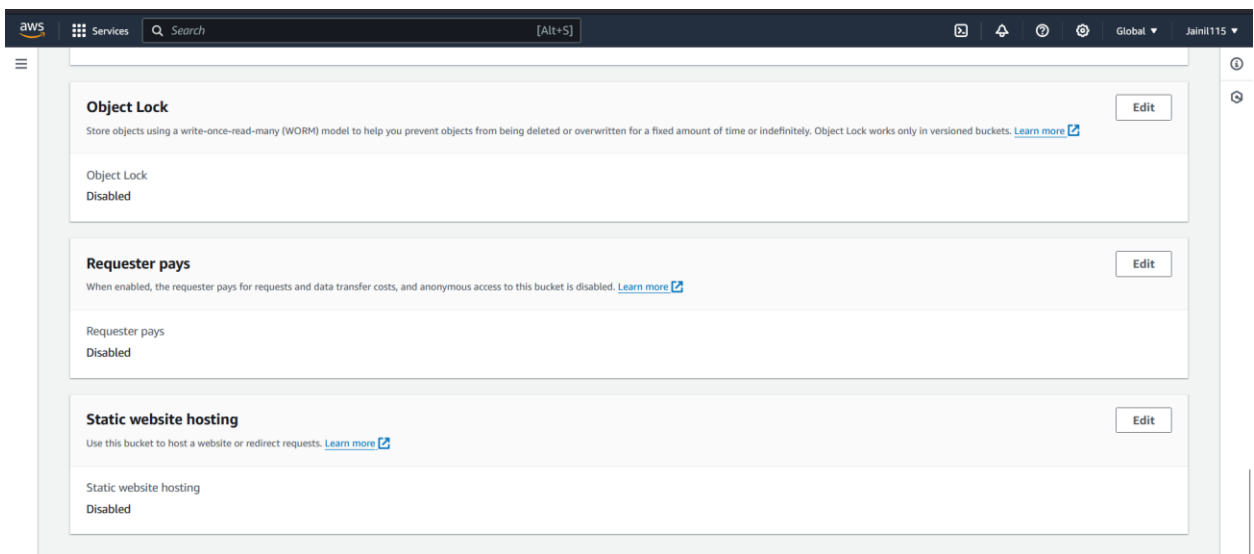
1. Enable static website hosting for your S3 bucket.
2. Access the static website using the provided endpoint.

To statically host website:

1. Click on upload in assignment-s3-bucket-jainil info. Then click on add file and select a static website in my case “index.html” and click on Upload.



2. Enable static hosting, this option is available in the properties of the bucket. Click on edit.



3. Select enable in Static website hosting. Select hosting type as static. Enter name of the document as “index.html”, Then click on save changes.

Edit static website hosting [info](#)

Static website hosting
Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting
☐ Disable
☒ Enable

Hosting type
☒ Host a static website
 Use the bucket endpoint as the web address. [Learn more](#)
☐ Redirect requests for an object
 Redirect requests to another bucket or domain. [Learn more](#)

Index document
Specify the home or default page of the website.

Error document - optional
This is returned when an error occurs.

For your customers to access content at the website endpoint, you must make all your content publicly readable. To do so, you can edit the S3 Block Public Access settings for the bucket. For more information, see [Using Amazon S3 Block Public Access](#)

4. Now you will be able to see the url in static website hosting tab inside properties.
 url: <http://assignment-s3-bucket-jainil.s3-website.ap-south-1.amazonaws.com>

Static website hosting [Edit](#)

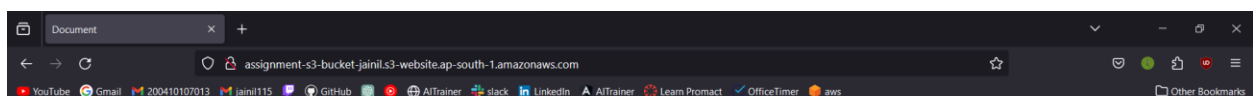
Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting
Enabled

Hosting type
Bucket hosting

Bucket website endpoint
When you configure your bucket as a static website, the website is available at the AWS Region-specific website endpoint of the bucket. [Learn more](#)
<http://assignment-s3-bucket-jainil.s3-website.ap-south-1.amazonaws.com>

Access the static website using the provided endpoint:



Hello World

This page is statically hosted by S3



This image is also hosted by S3