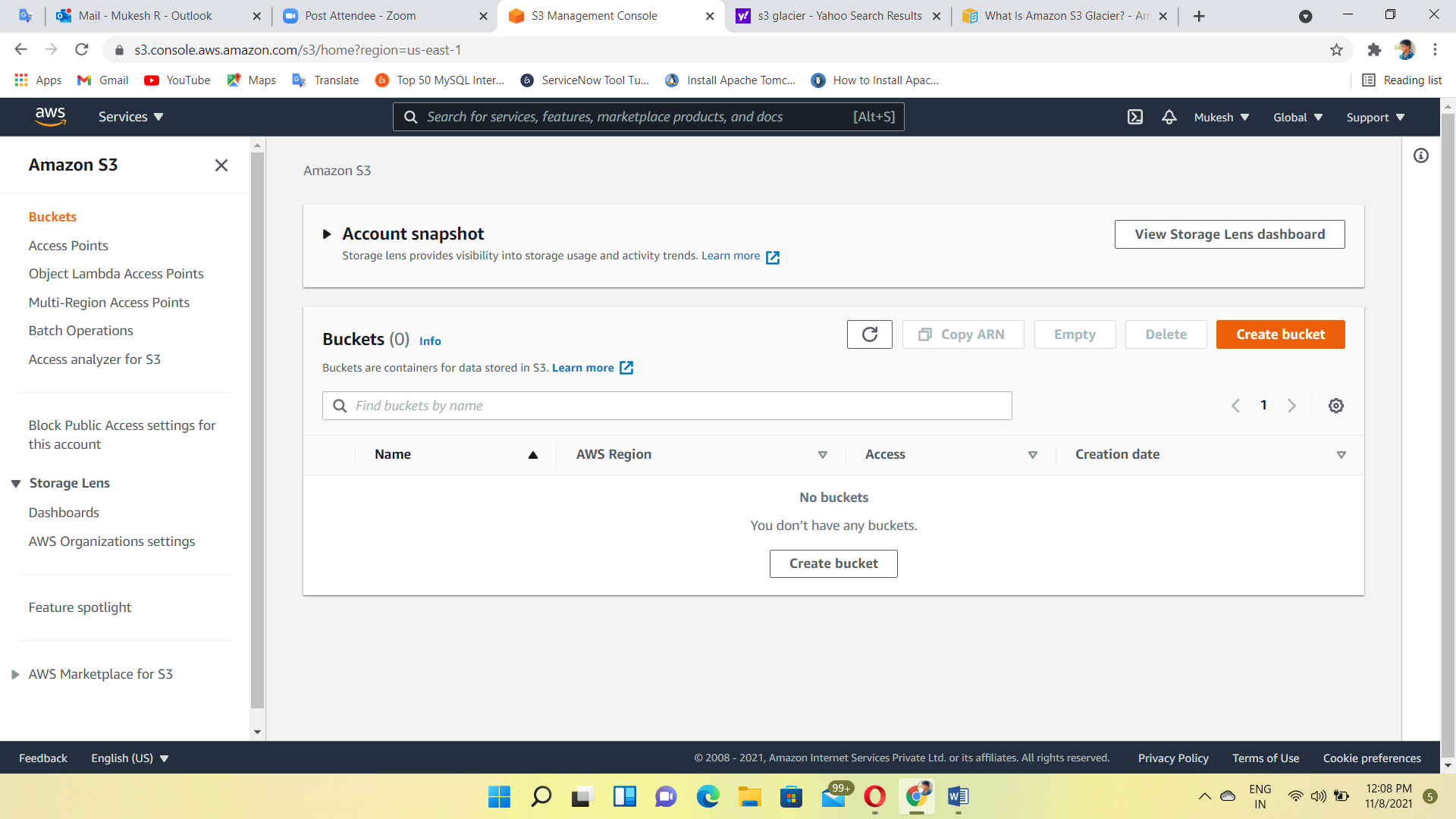
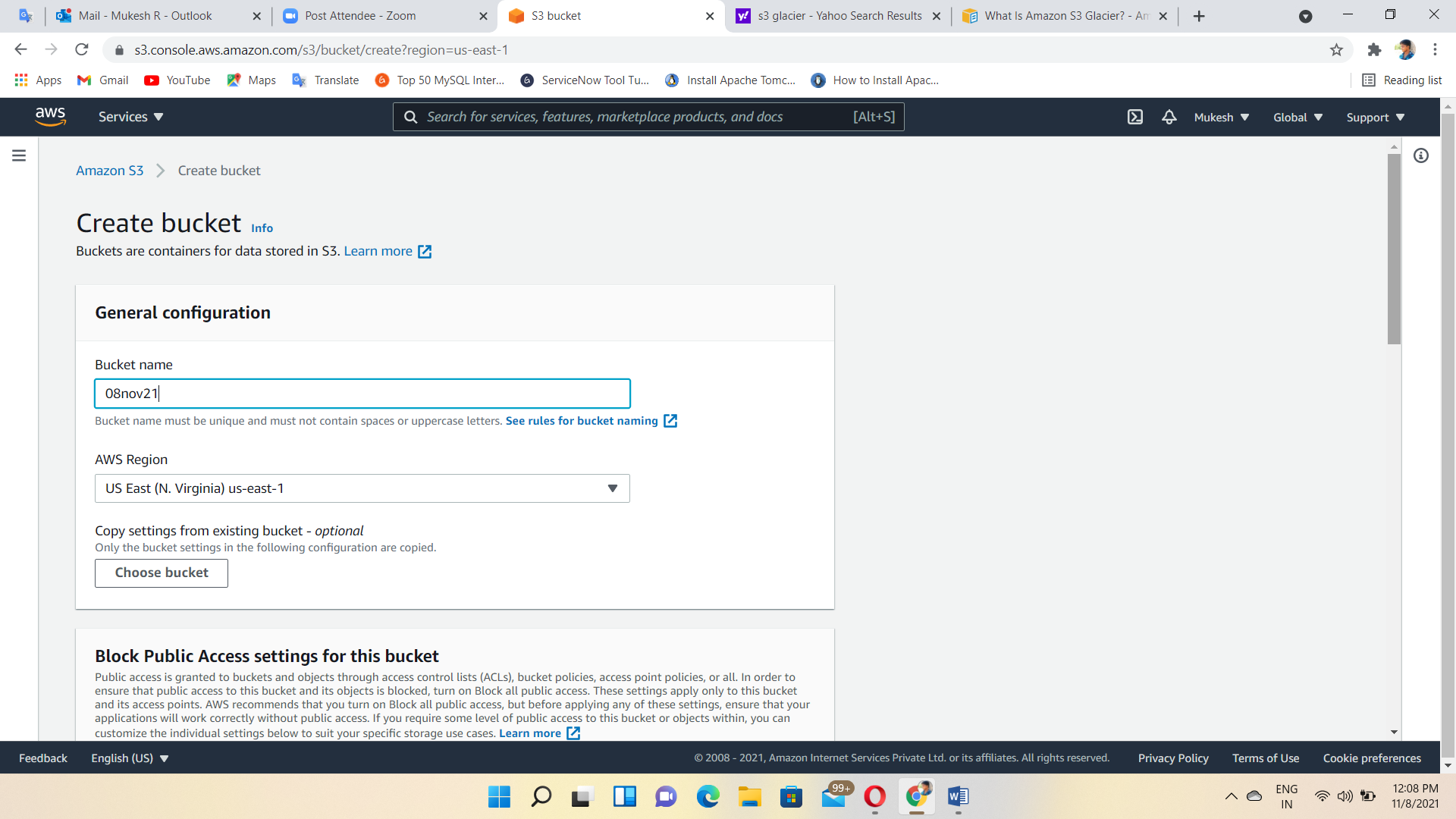
**S3-Static Website Hosting**

It means if you have static website with few html page (or) image we can host the whole thing using Amazon S3 and share out a URL to show others also.

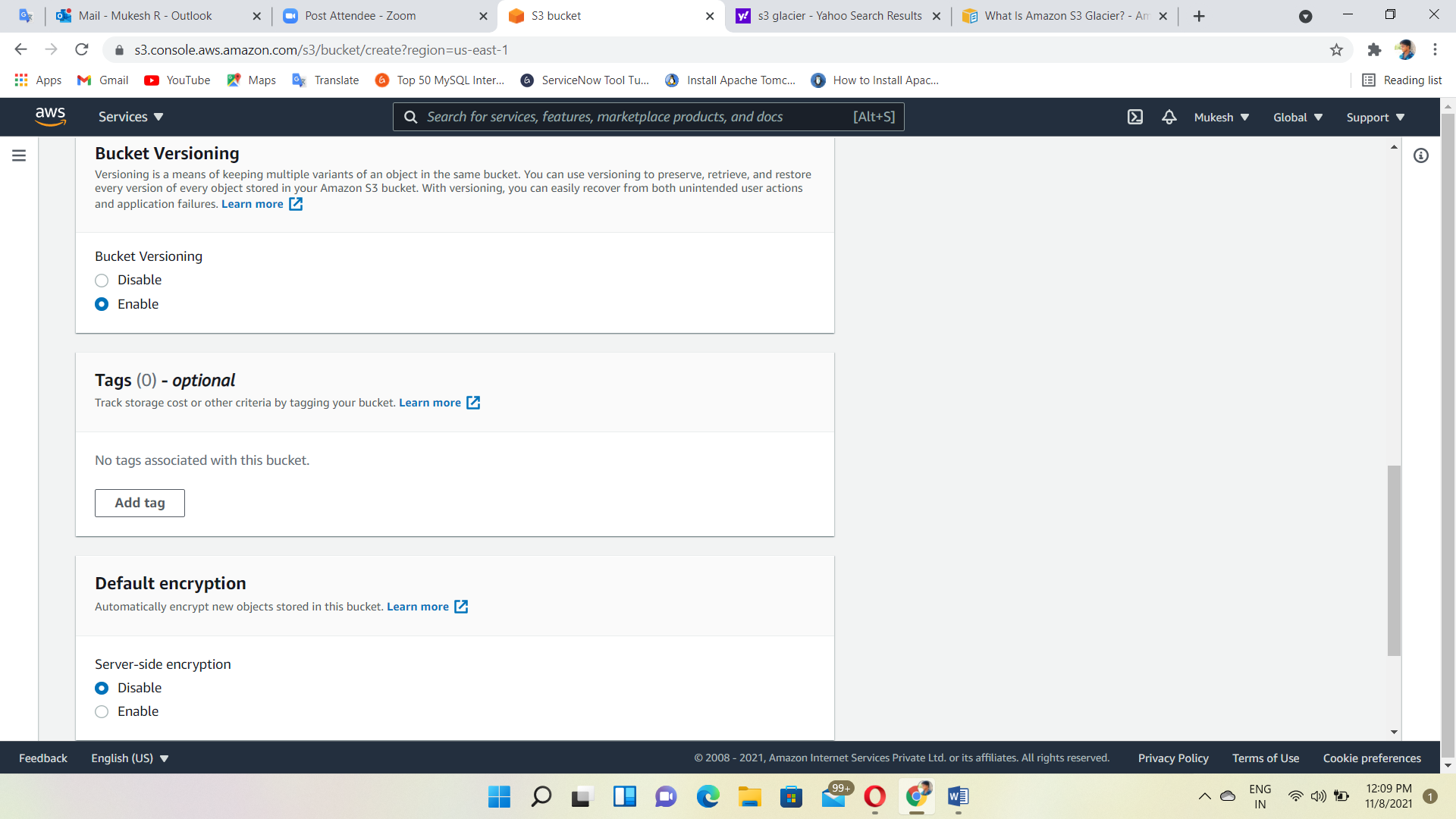
Go to the AWS S3 service dashboard



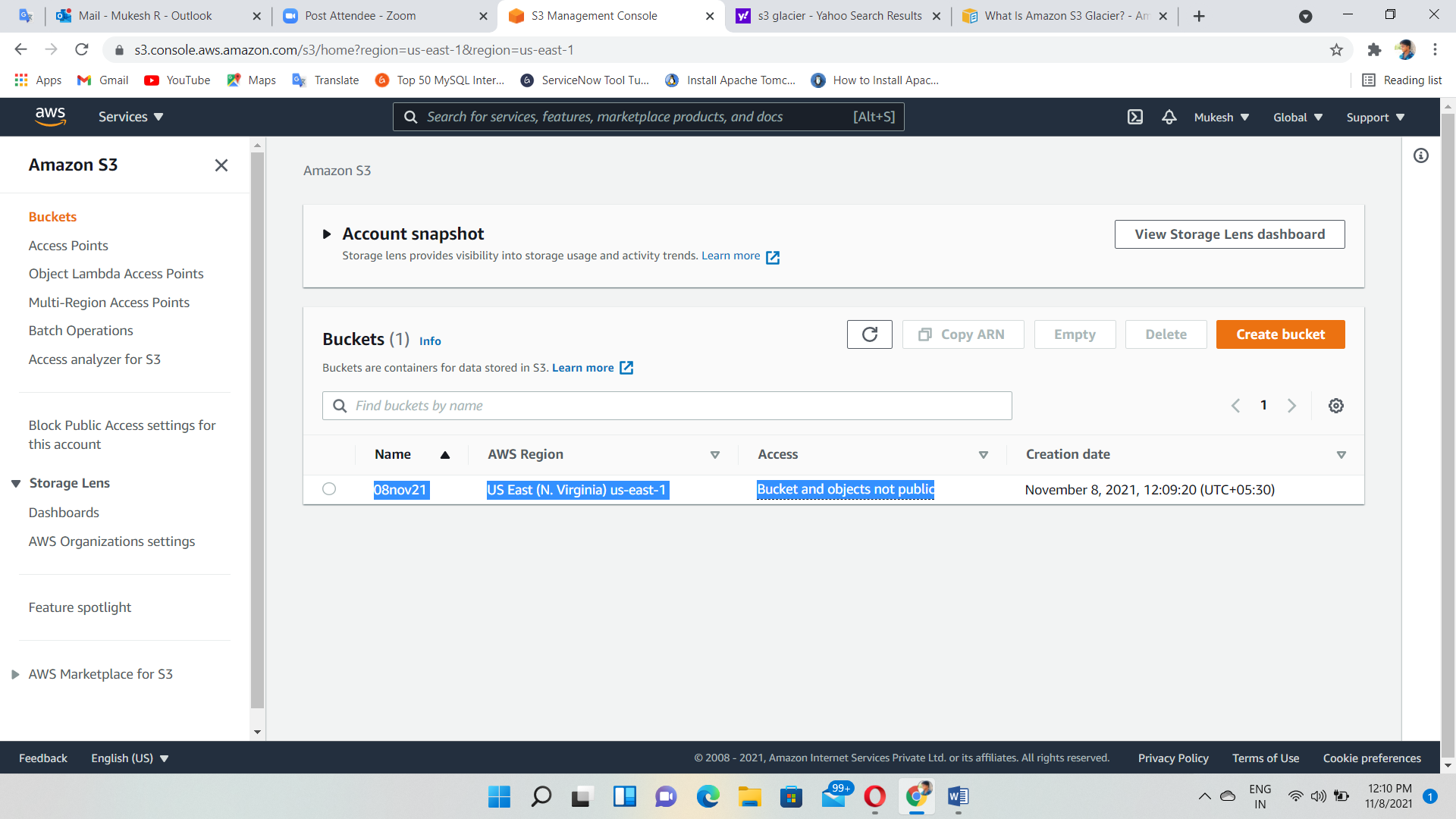
Create a bucket with globally unique name



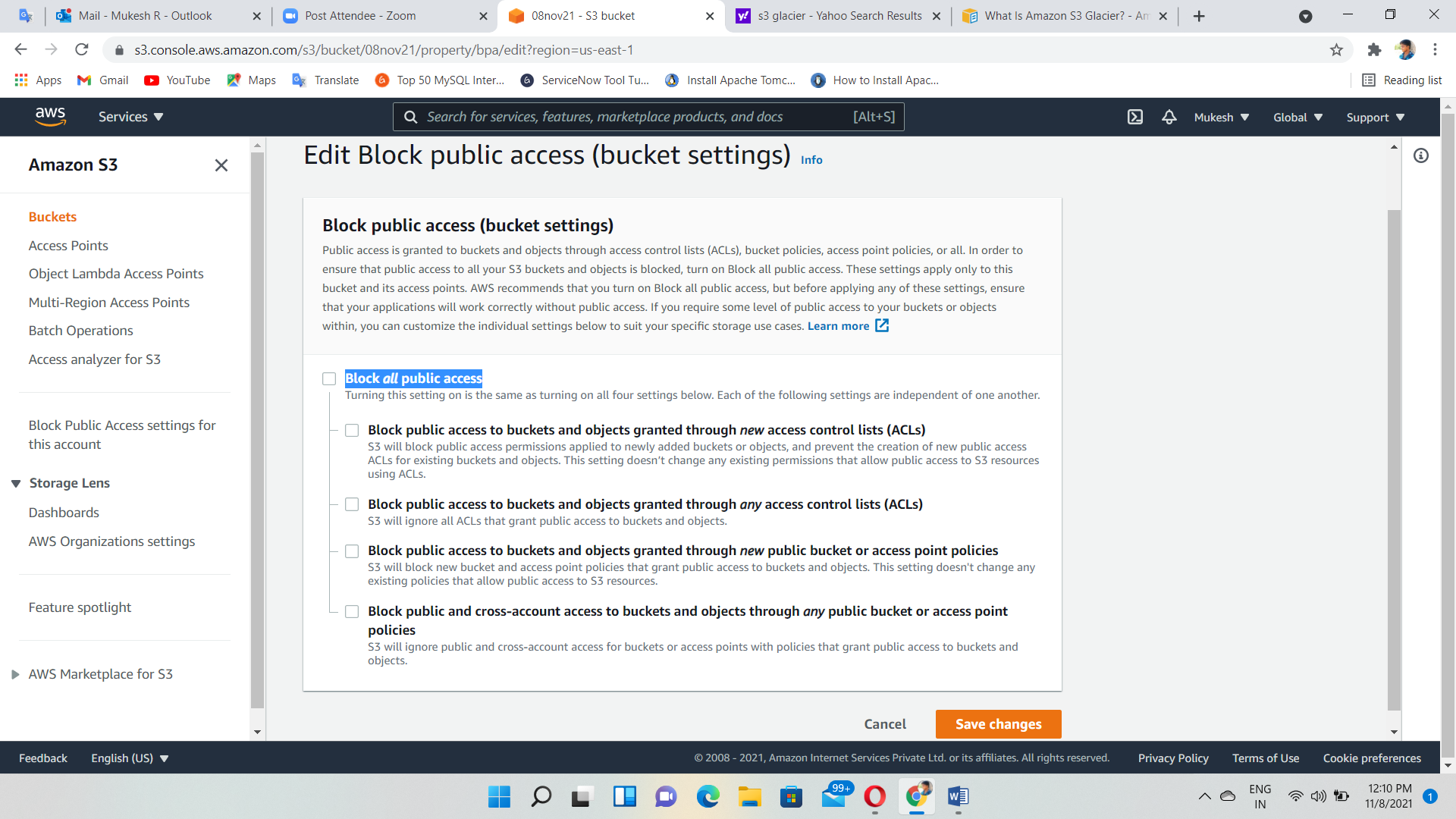
Enabling the Bucket versioning



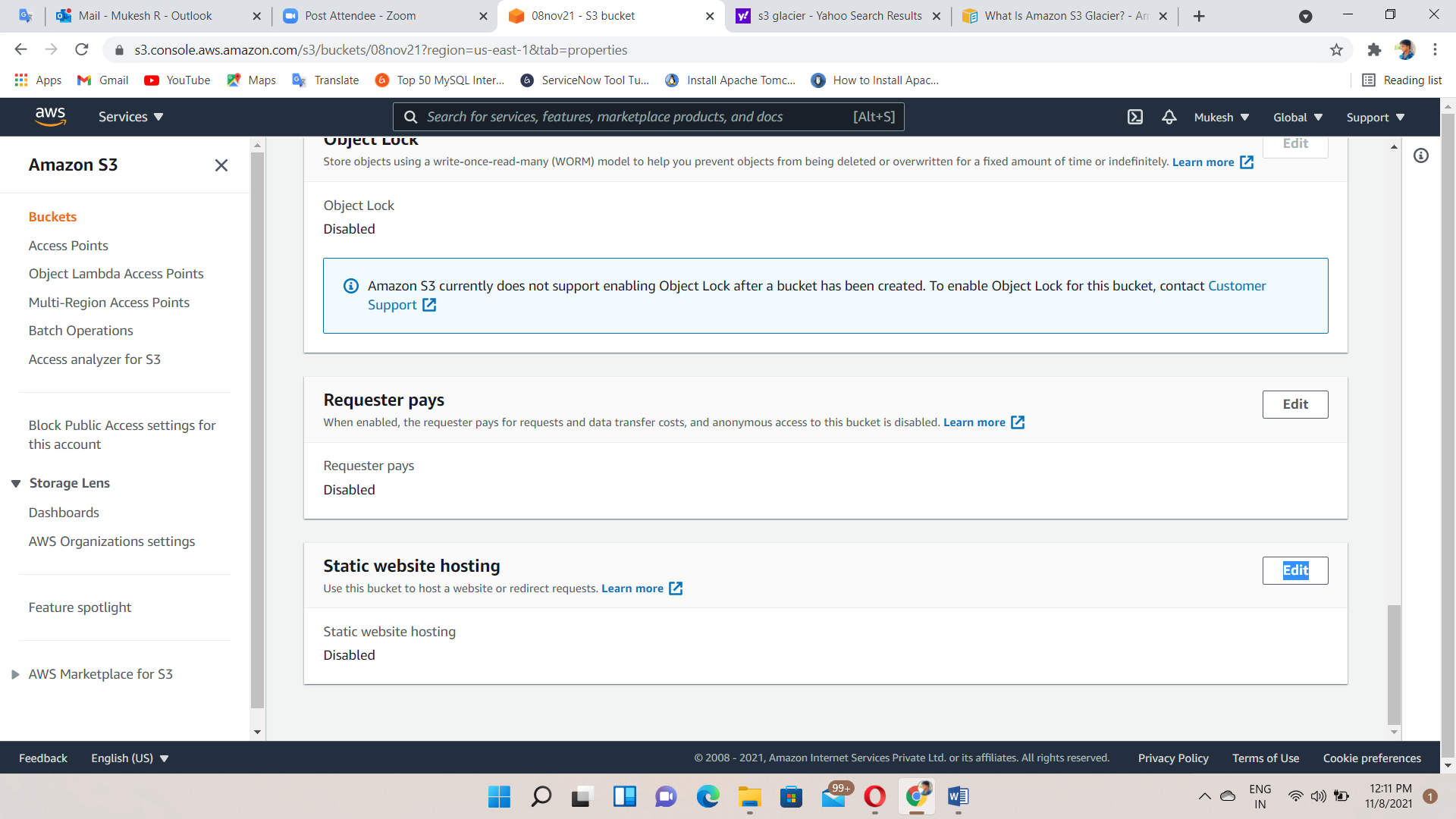
Bucket Created



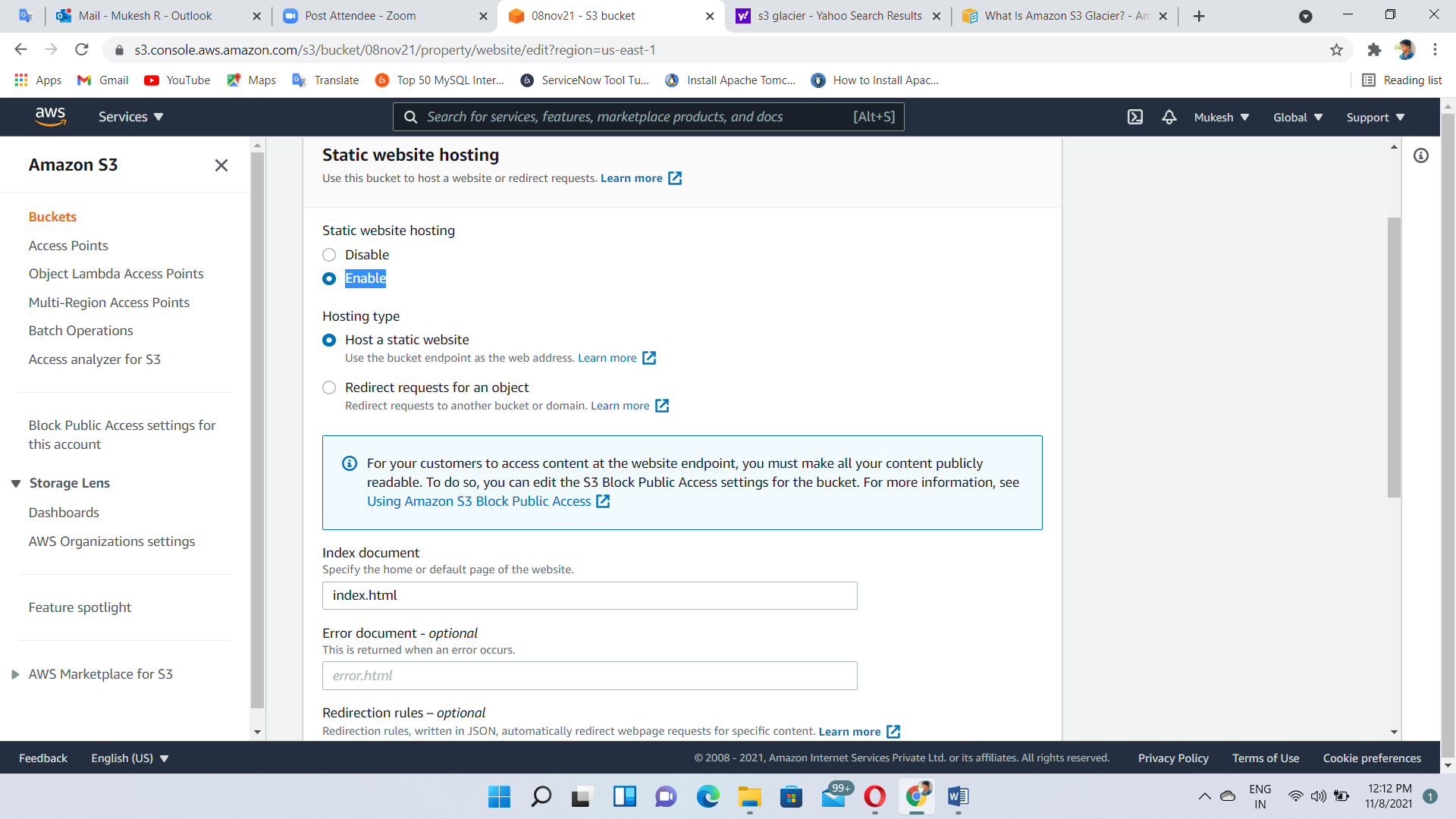
Disabling the Block public access



Static website hosting- click edit

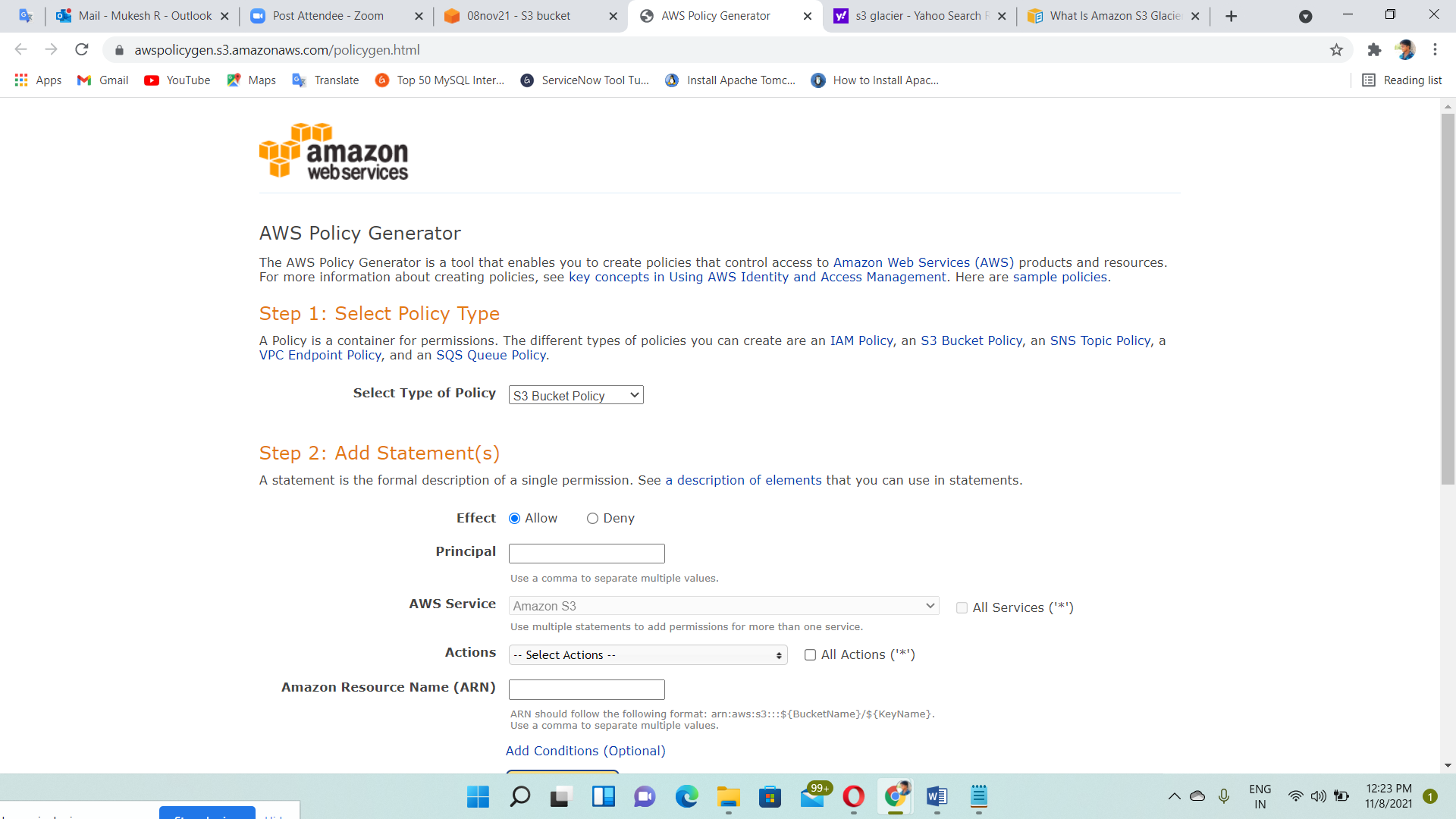


Enabling the static website hosting and entered to the document type

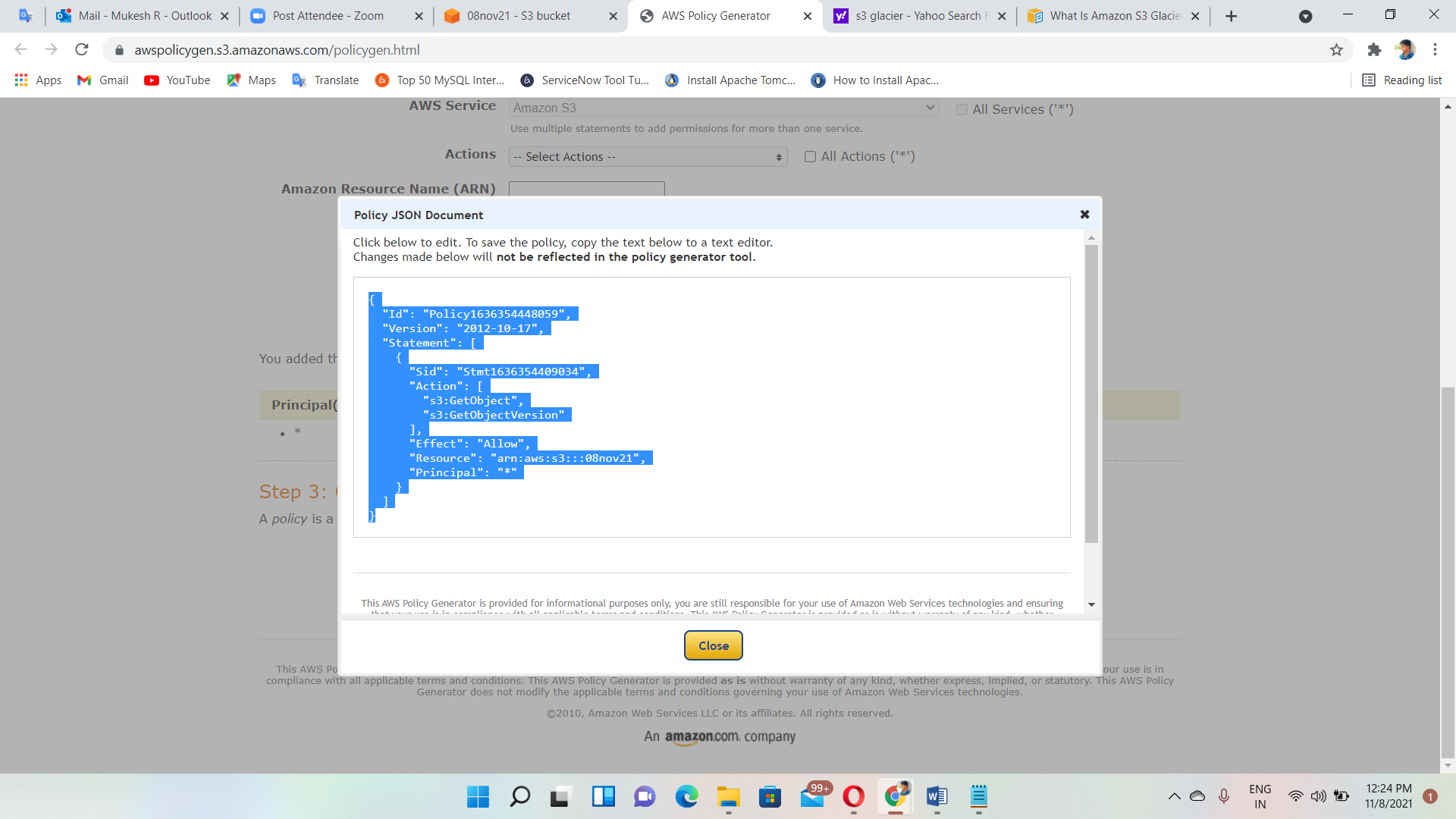


Set the permission for viewing the files in the bucket to public, anyone with the link to the index.html file can view the static website.

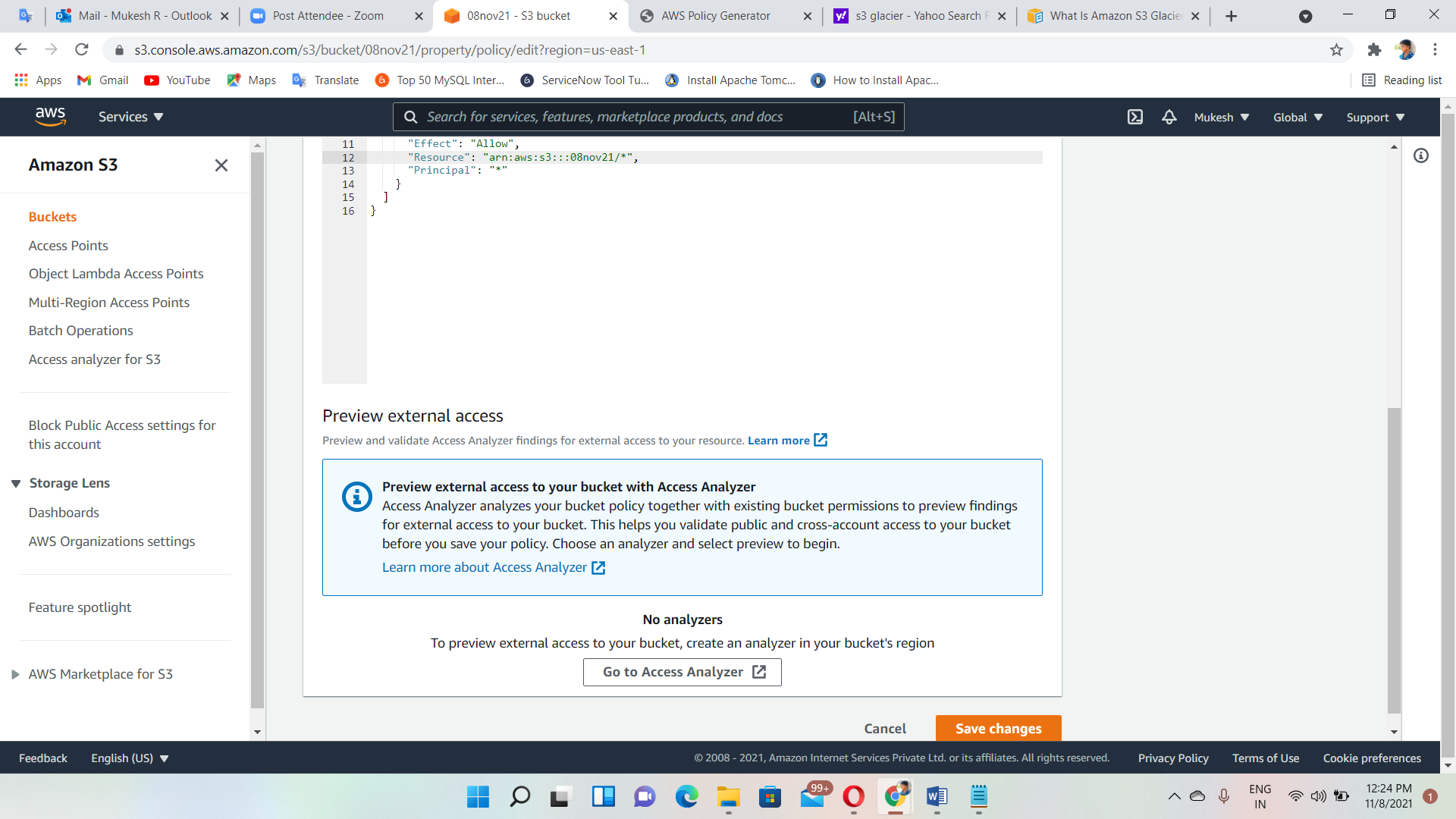
Generate the Bucket policy



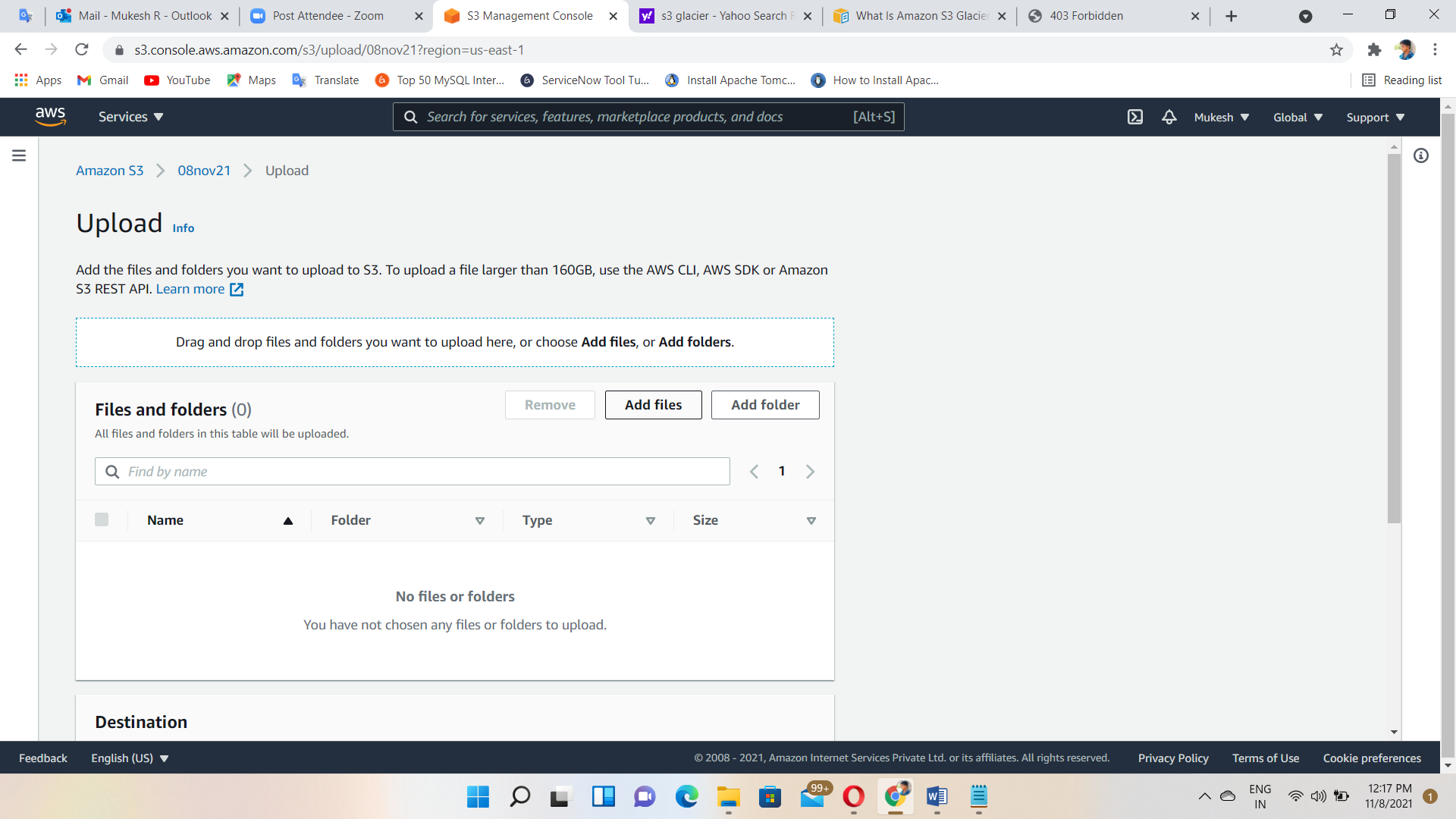
Copy the policy



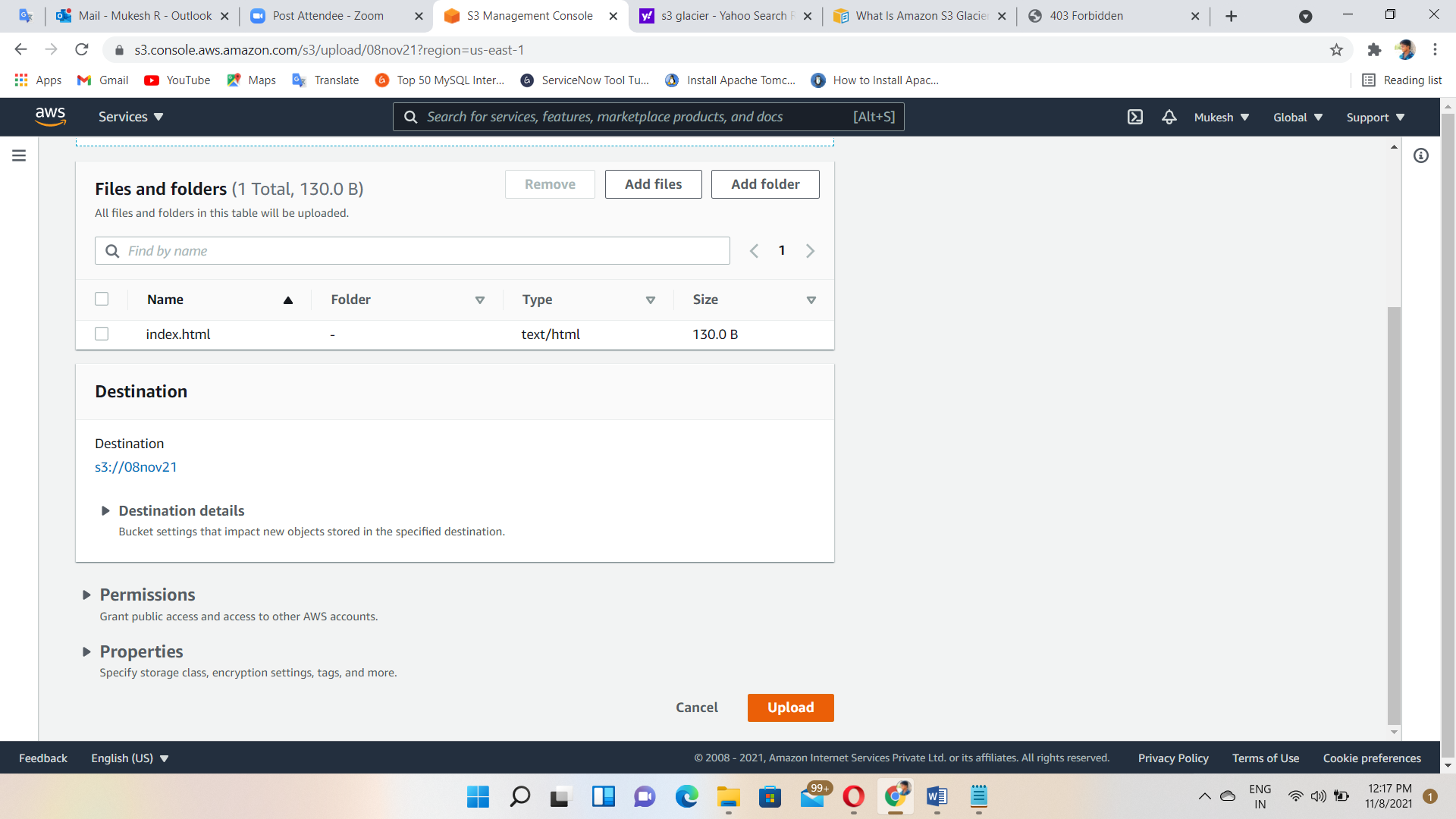
Paste and upload the policy



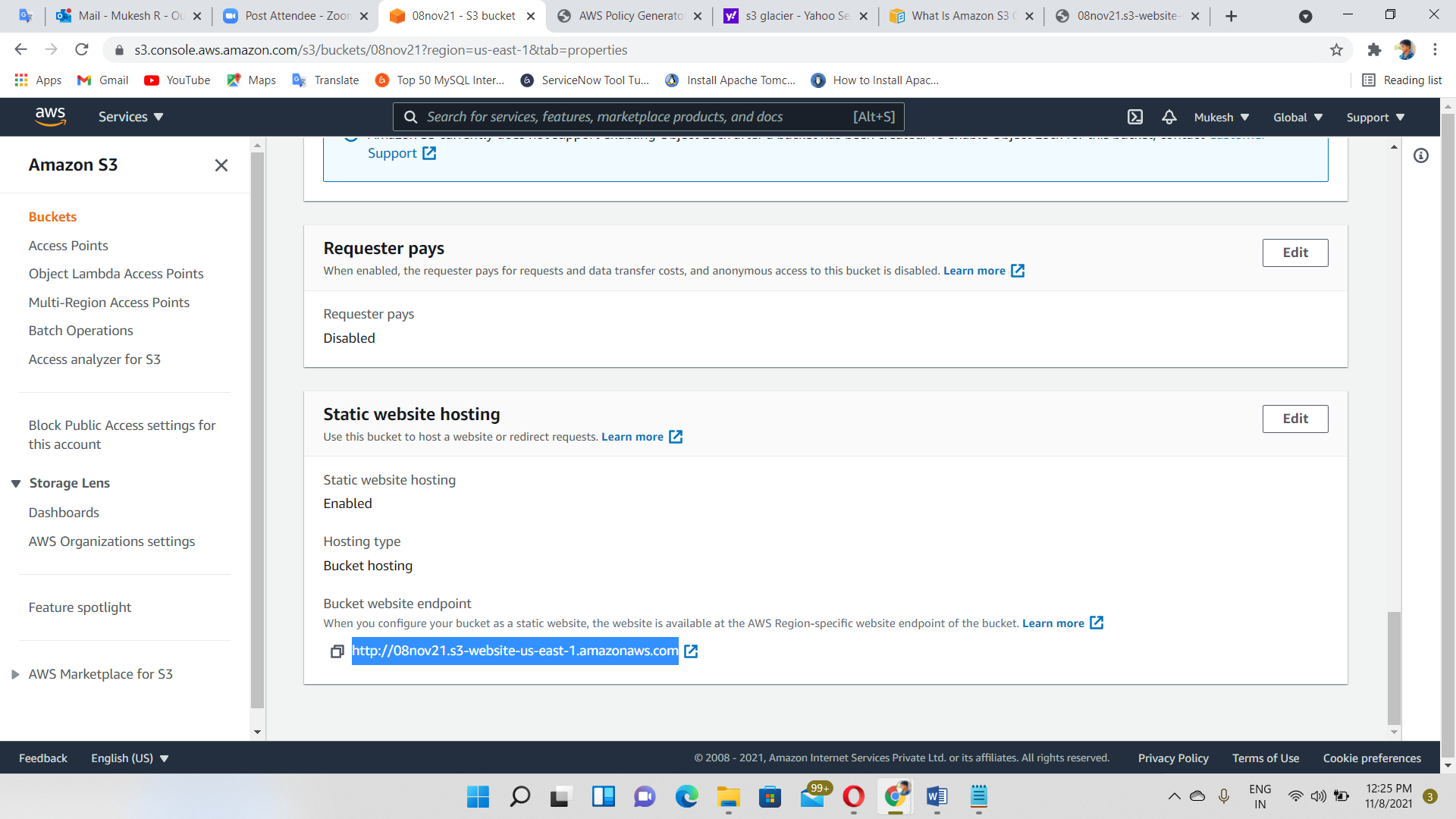
Uploading the files we want inside the bucket



uploaded



Copy the bucket website URL



Output🡪finally, accessed our static website hosted on s3. Because, we already set our object permissions and public access. So, anyone with the link can see our website.

