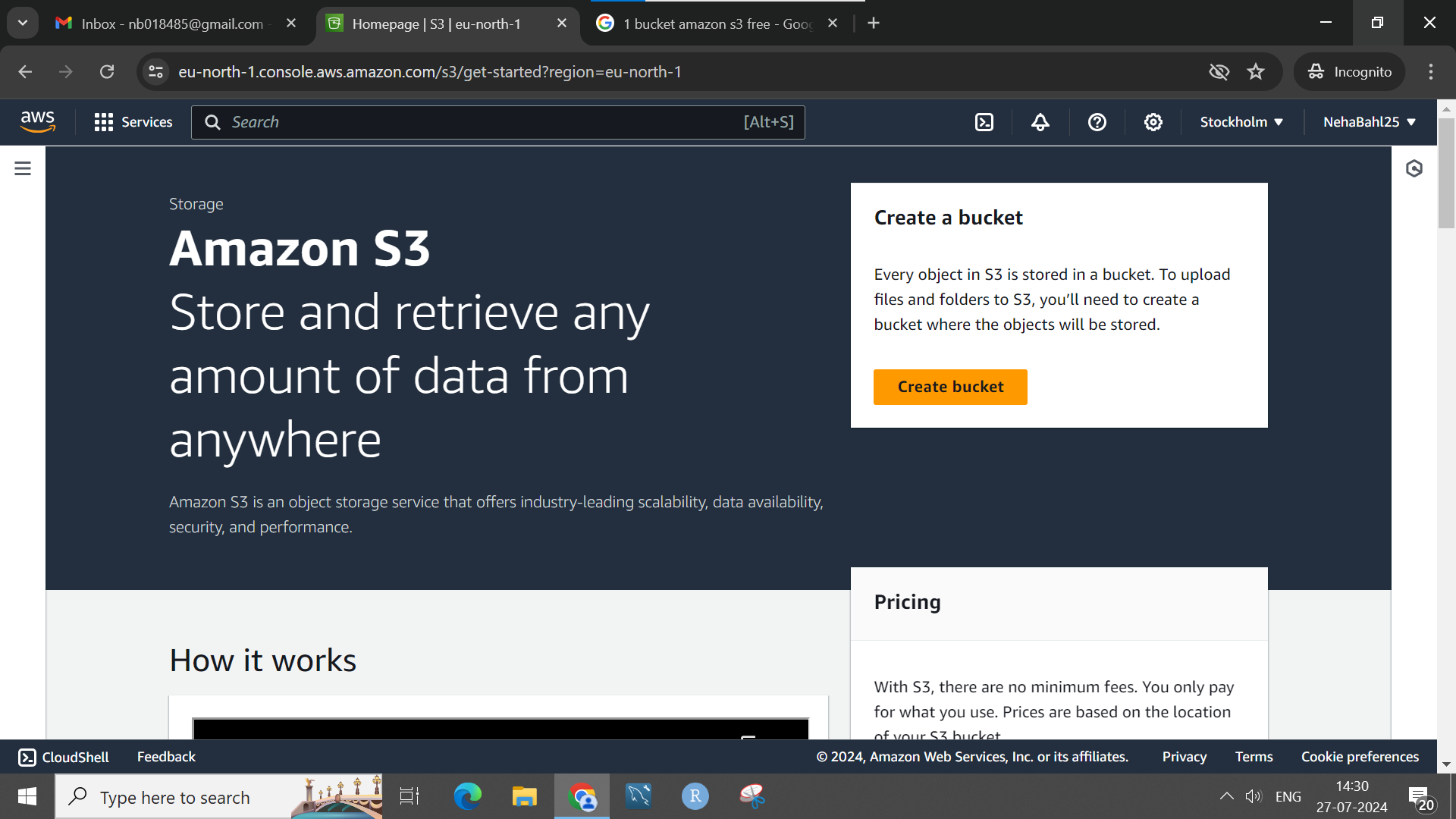
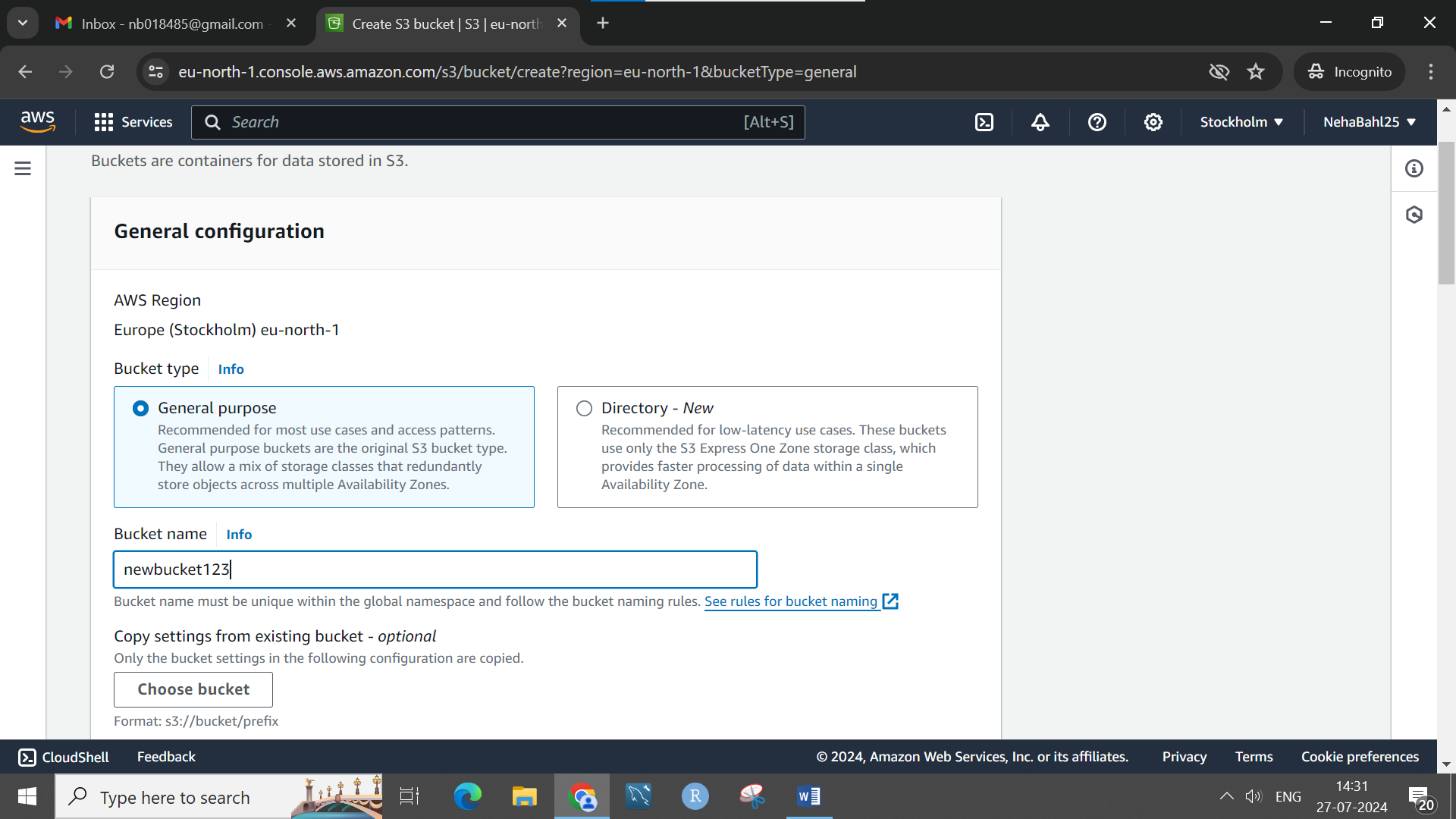
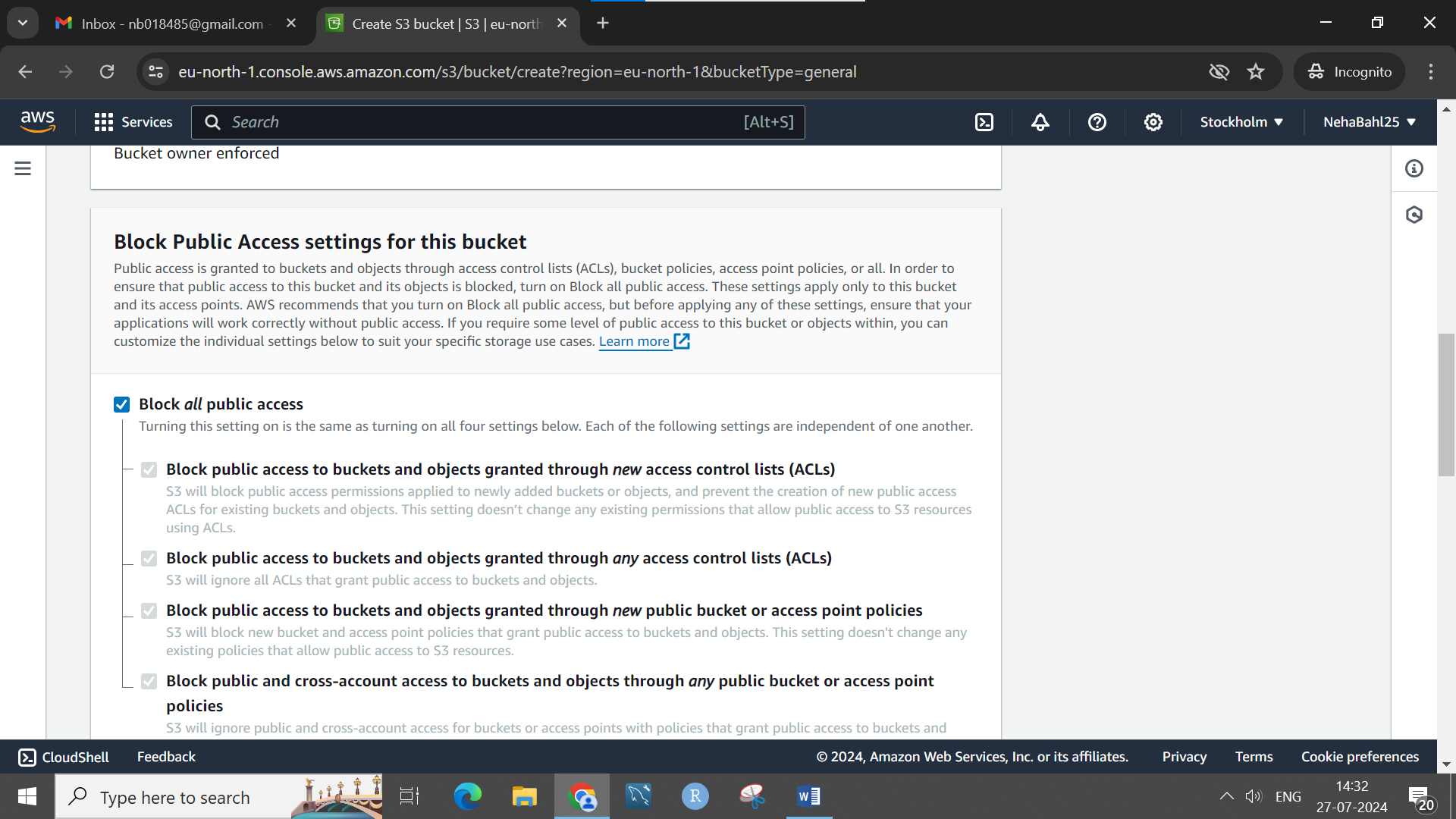
In the AWS Management Console, type “S3” in the search bar and select “S3” from the dropdown.

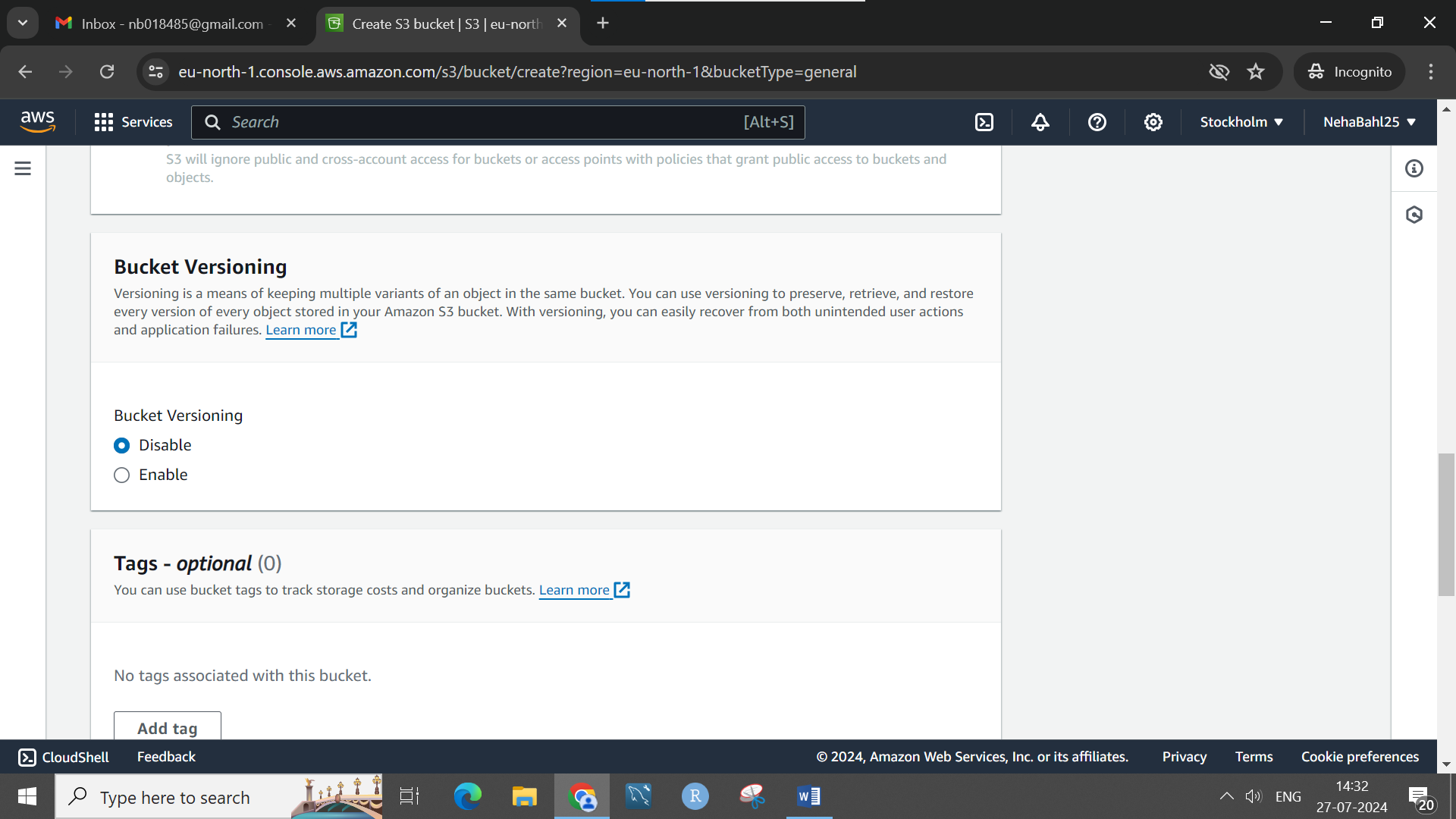


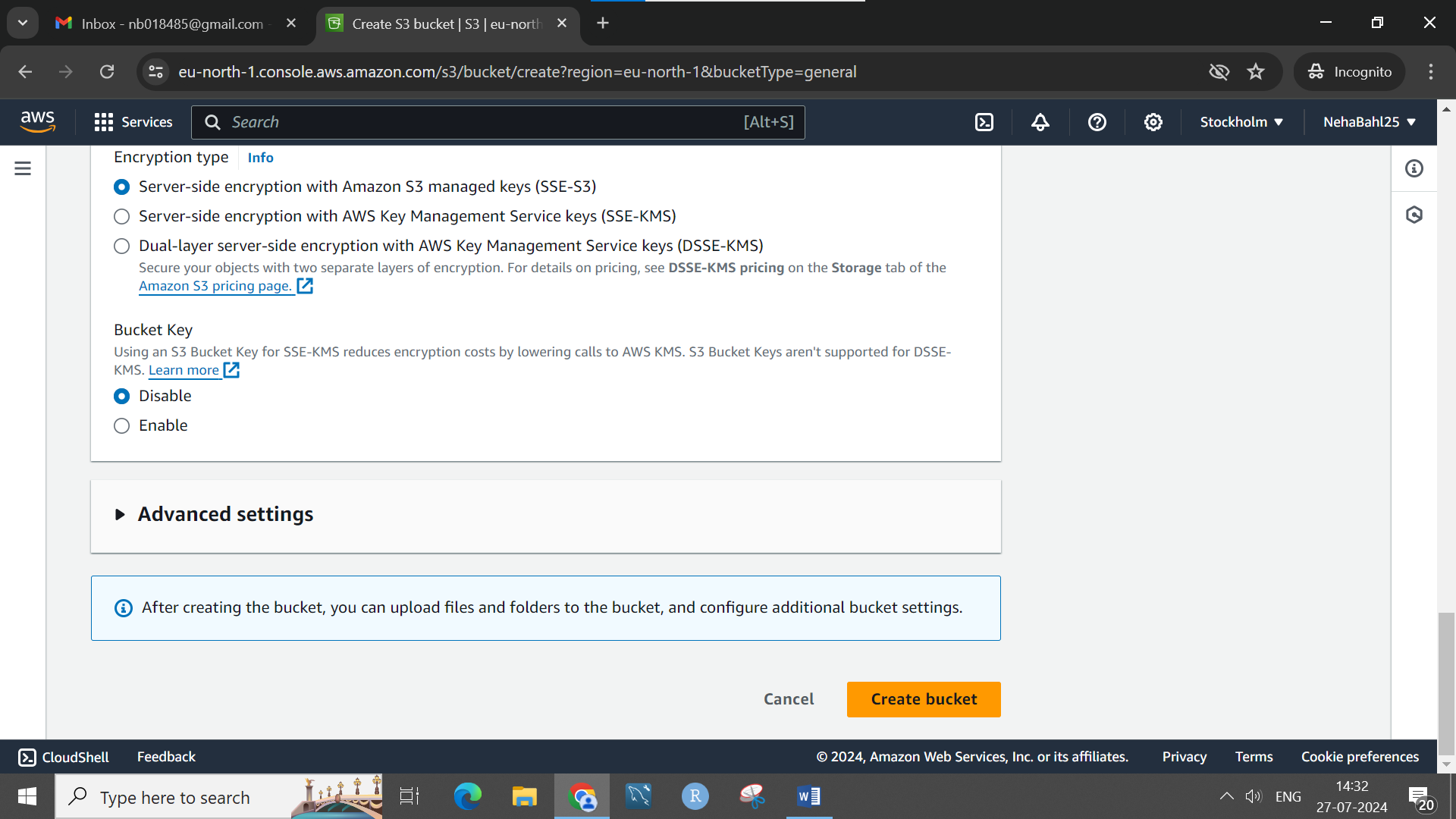
To create a new bucket, click on the “Create bucket” button.

* **Bucket Name**: Enter a globally unique name for your bucket.



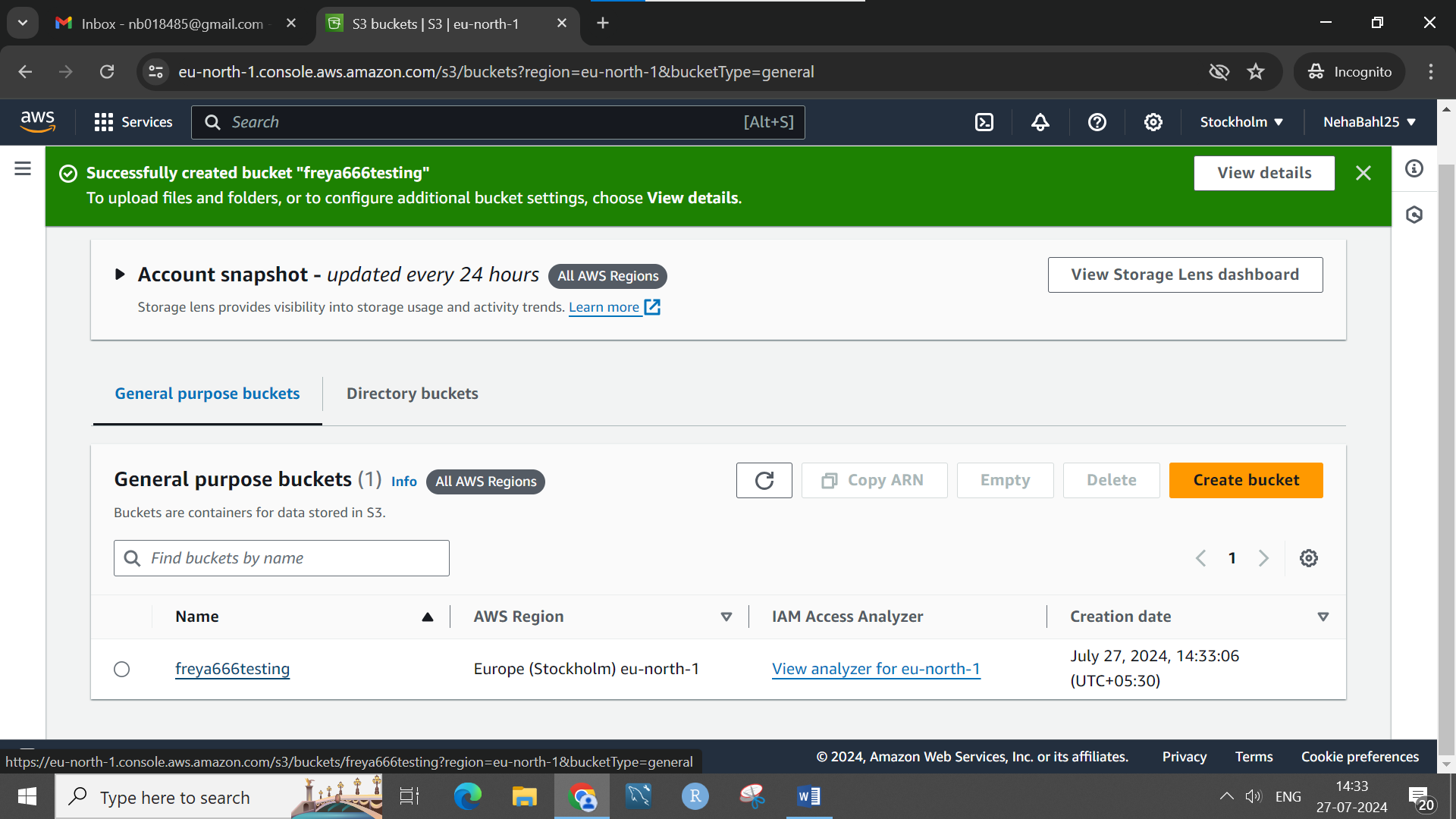






Block public access, disable versioning and bucket key.

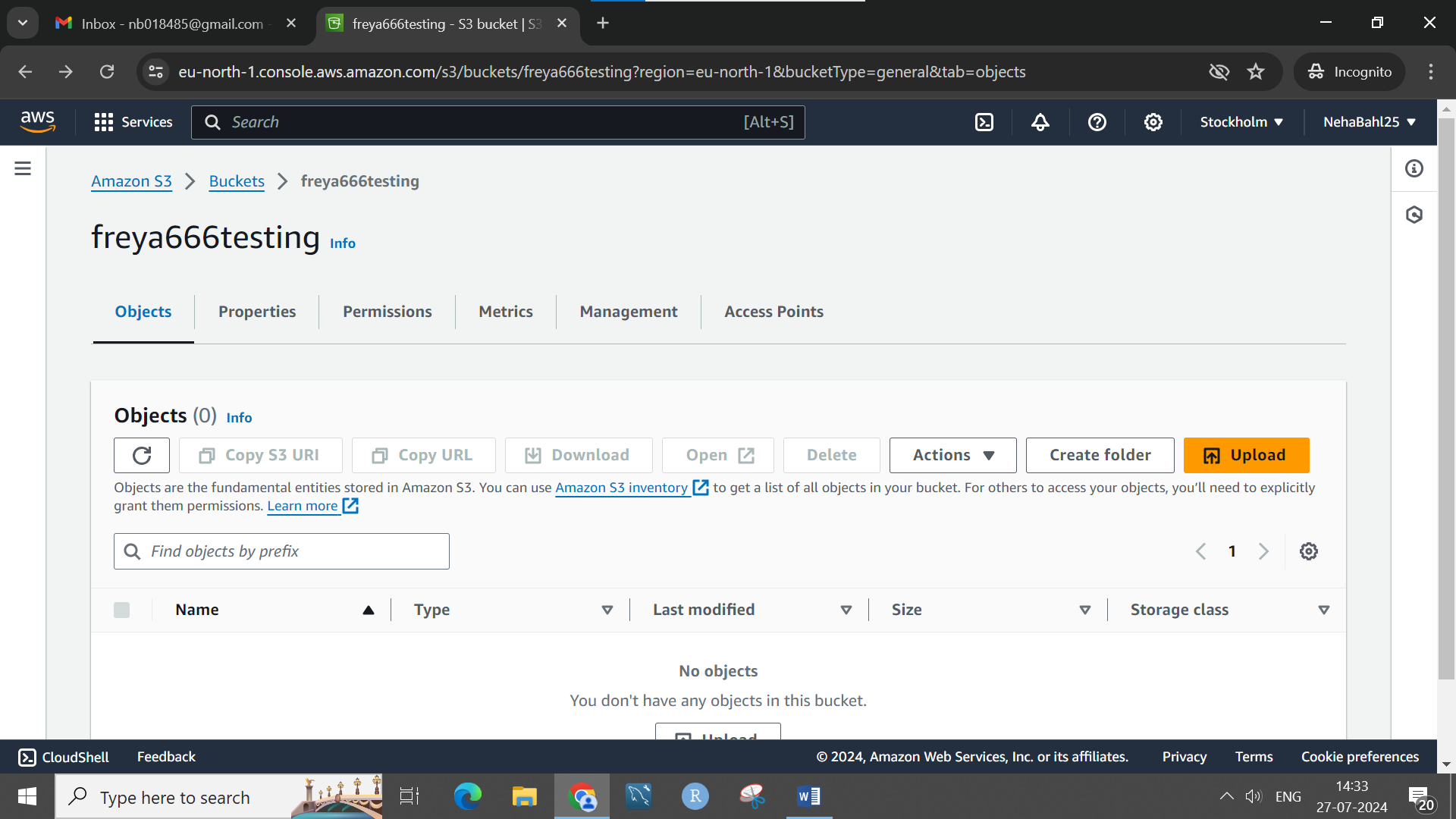
Click on “Create bucket” at the bottom.



Bucket is created.

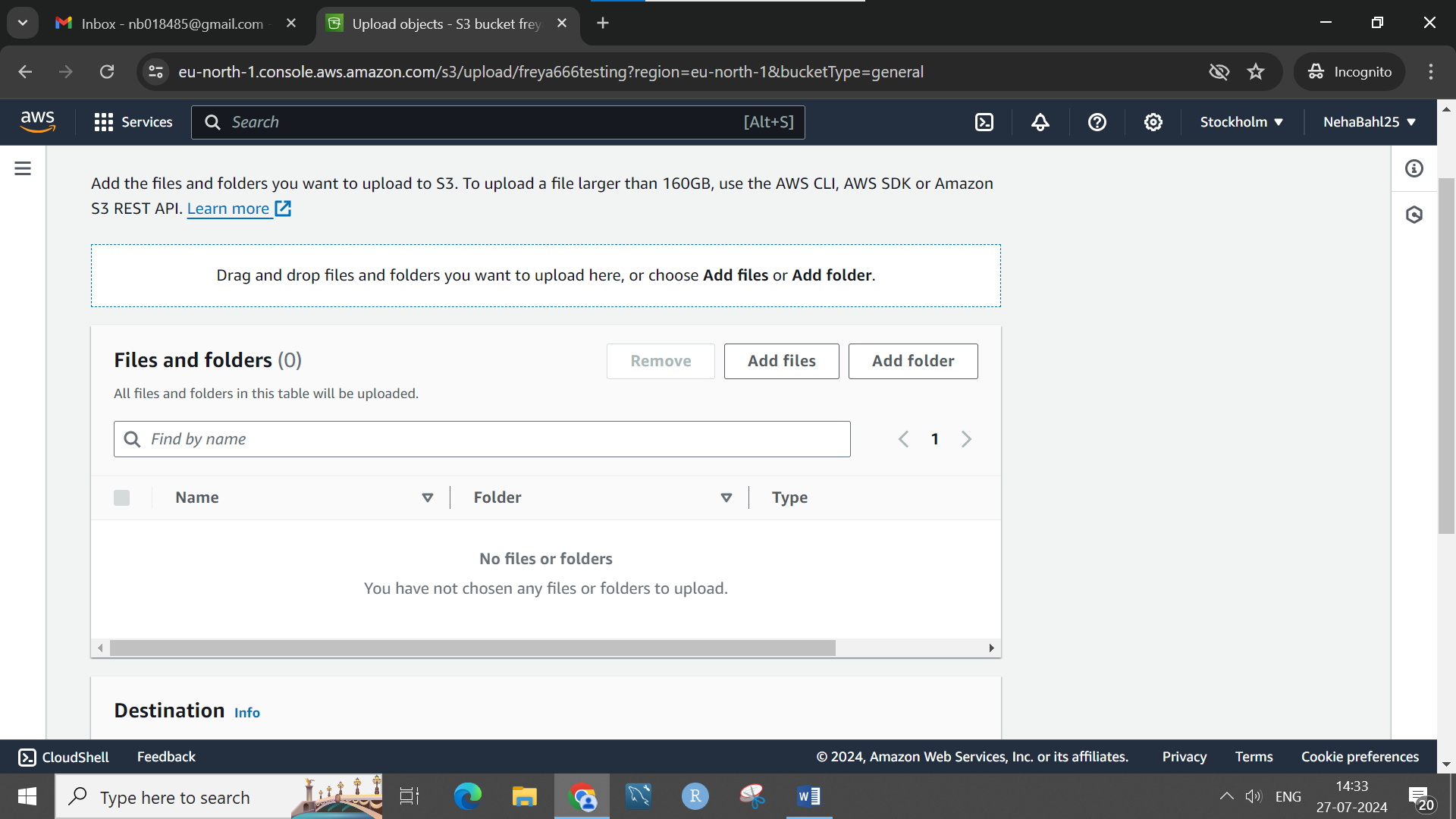
 Go to the **Objects** tab in your bucket.

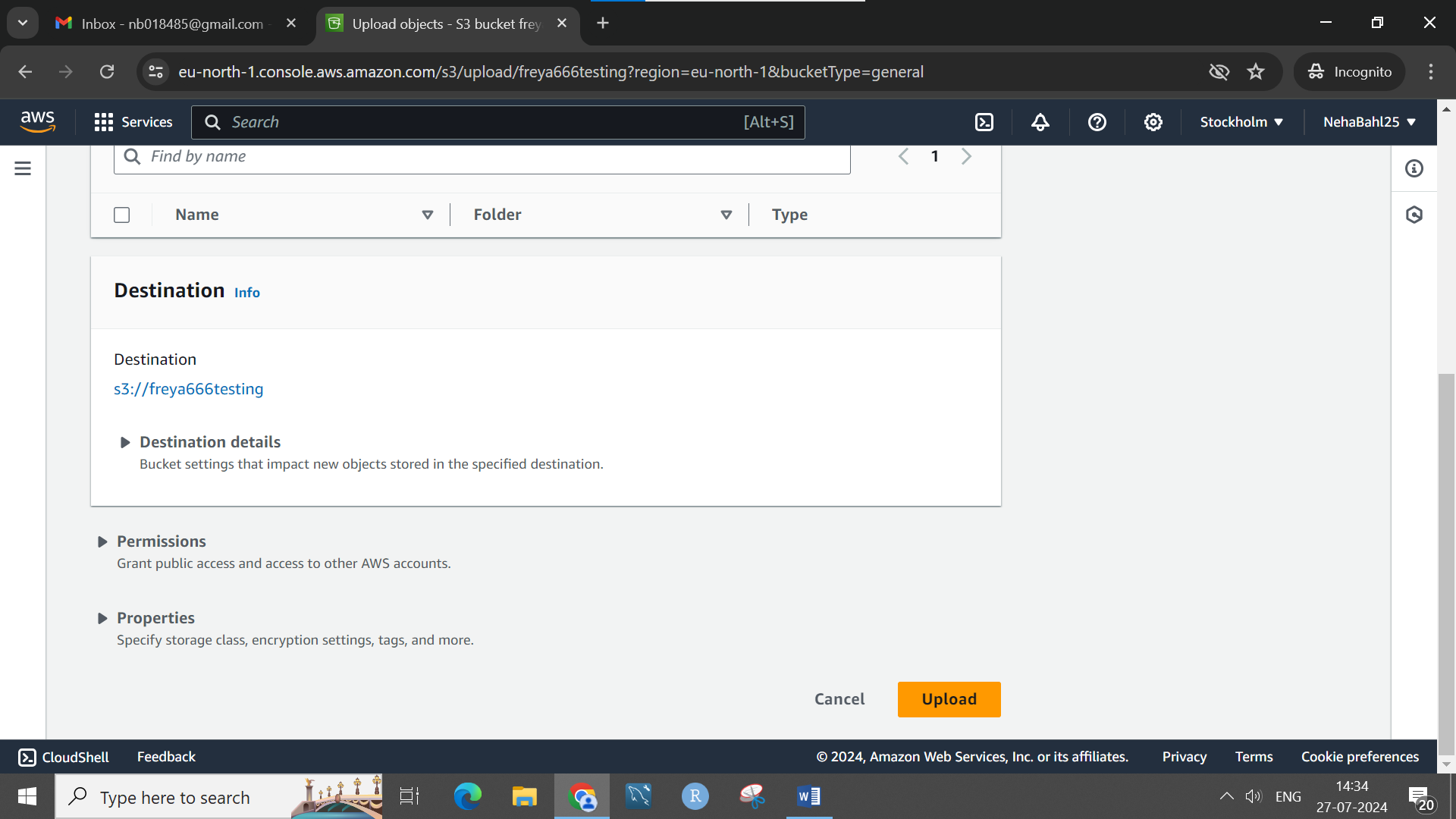
 Click on the “Upload” button.



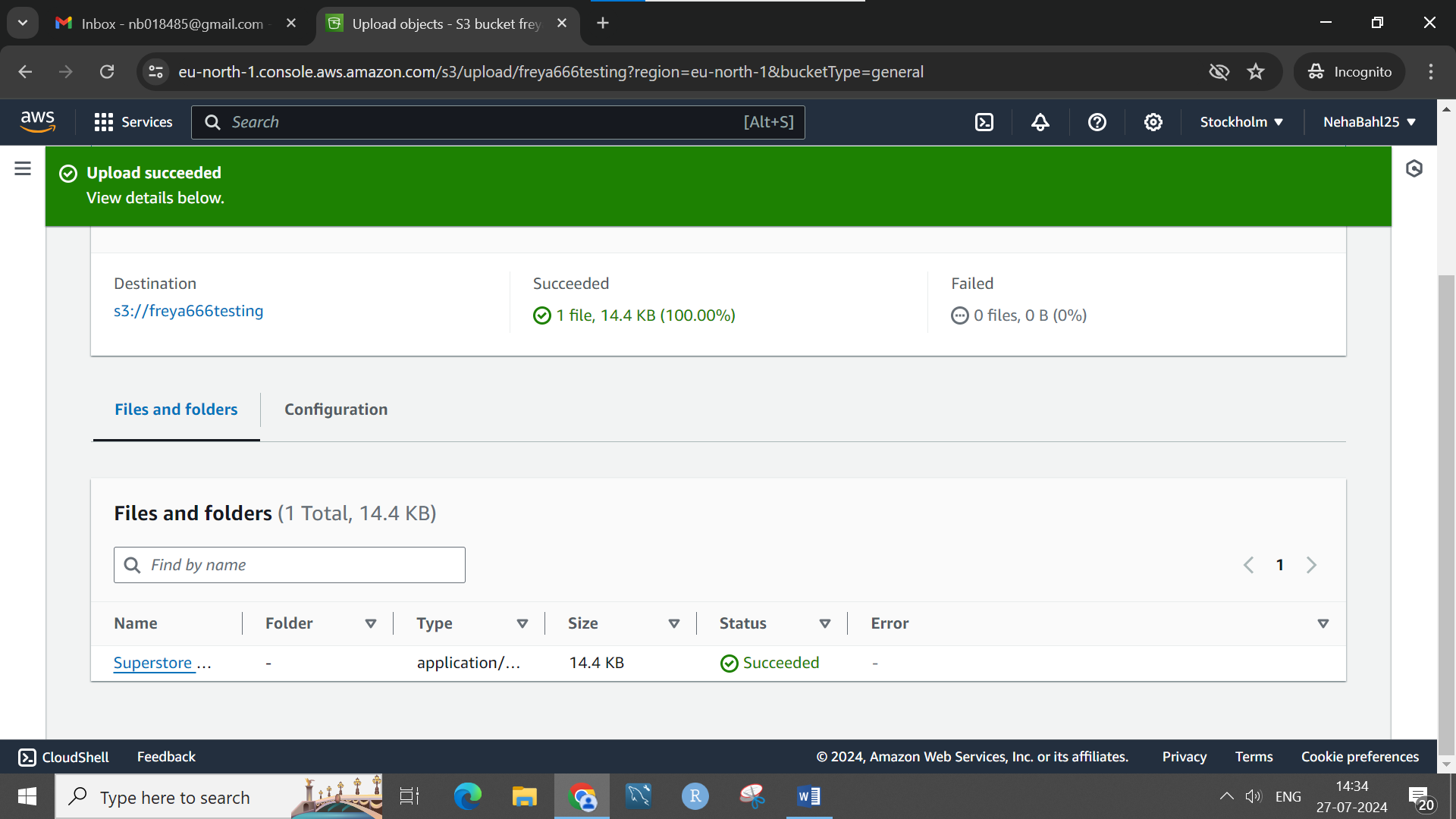
 Drag and drop your file or use the “Add files” button to select it.

 Click on “Upload” to start the upload process.





Upload successful.

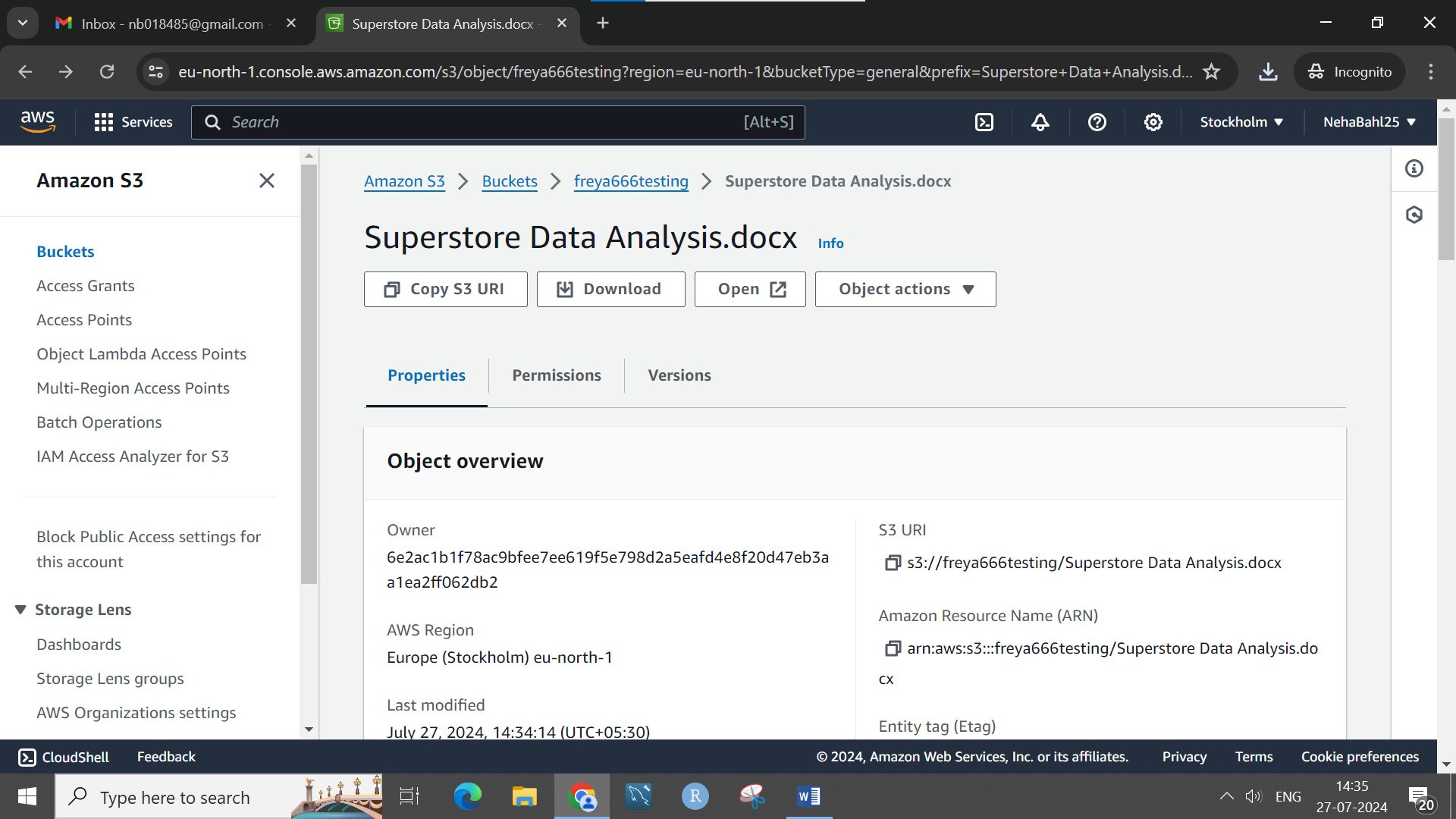


 Once the file is uploaded, click on its name in the S3 console.

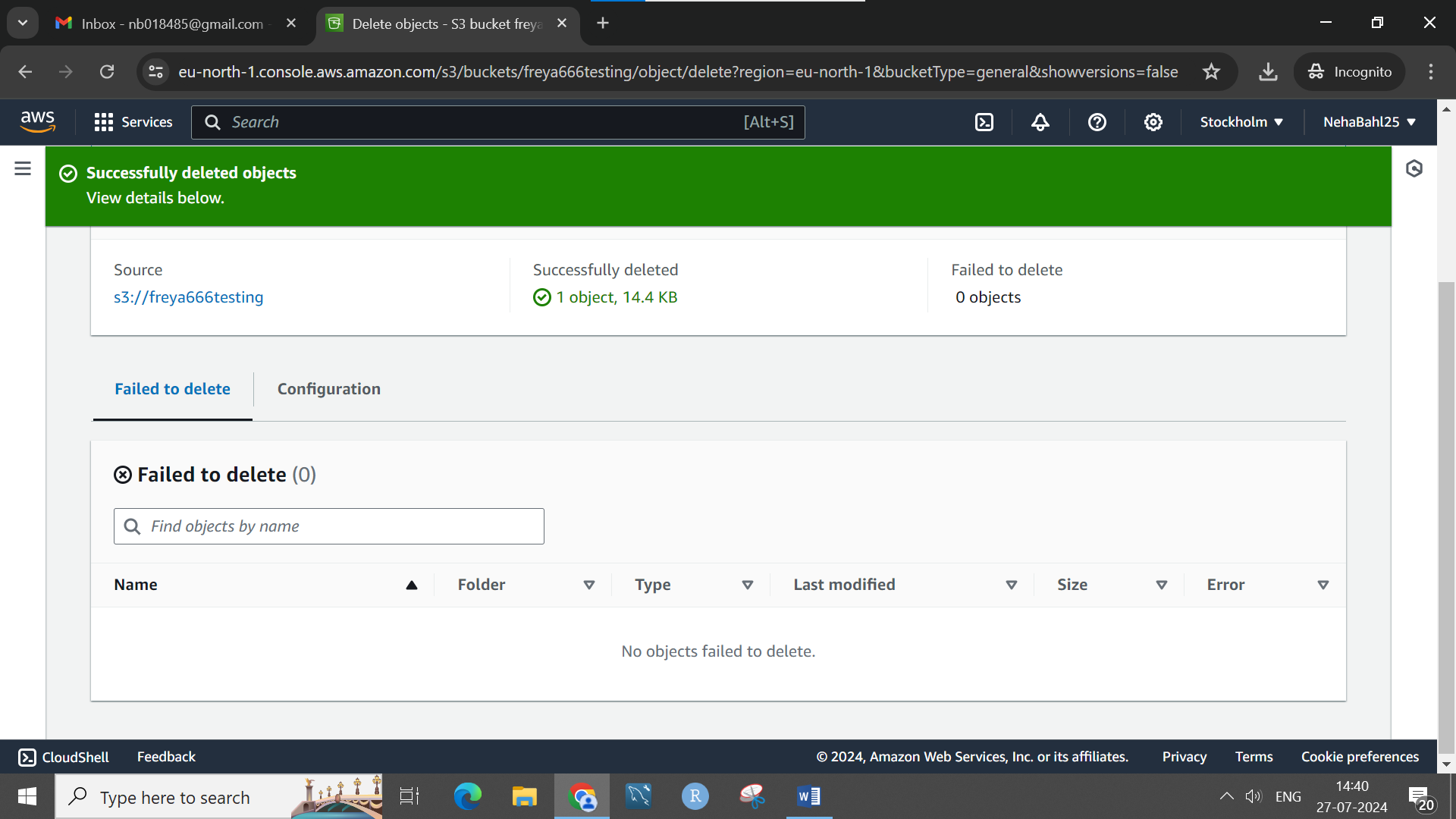
 In the **Object details** section, you’ll see an **Object URL**.

 Click on the URL or copy and paste it into your browser to access the file.



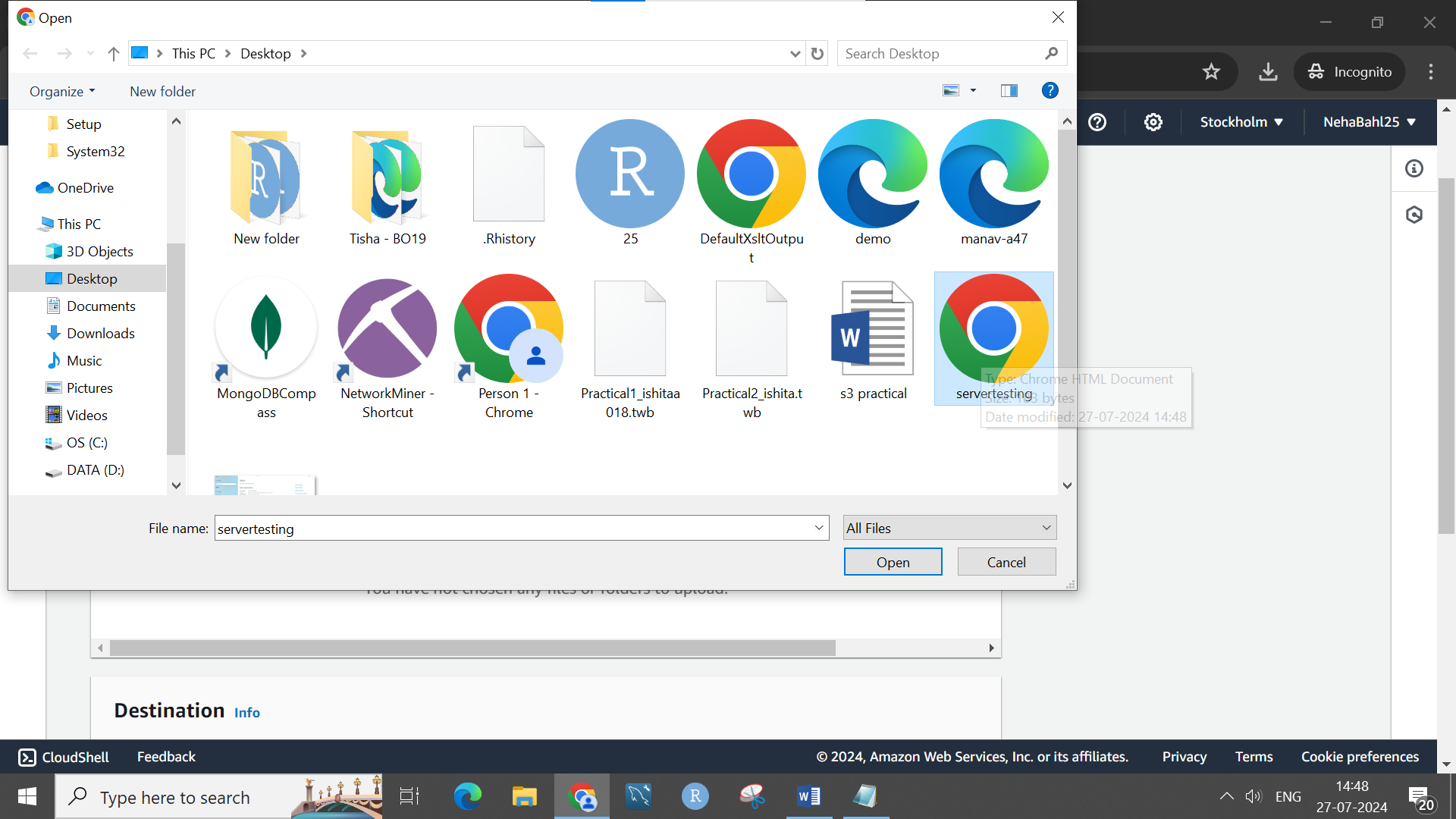


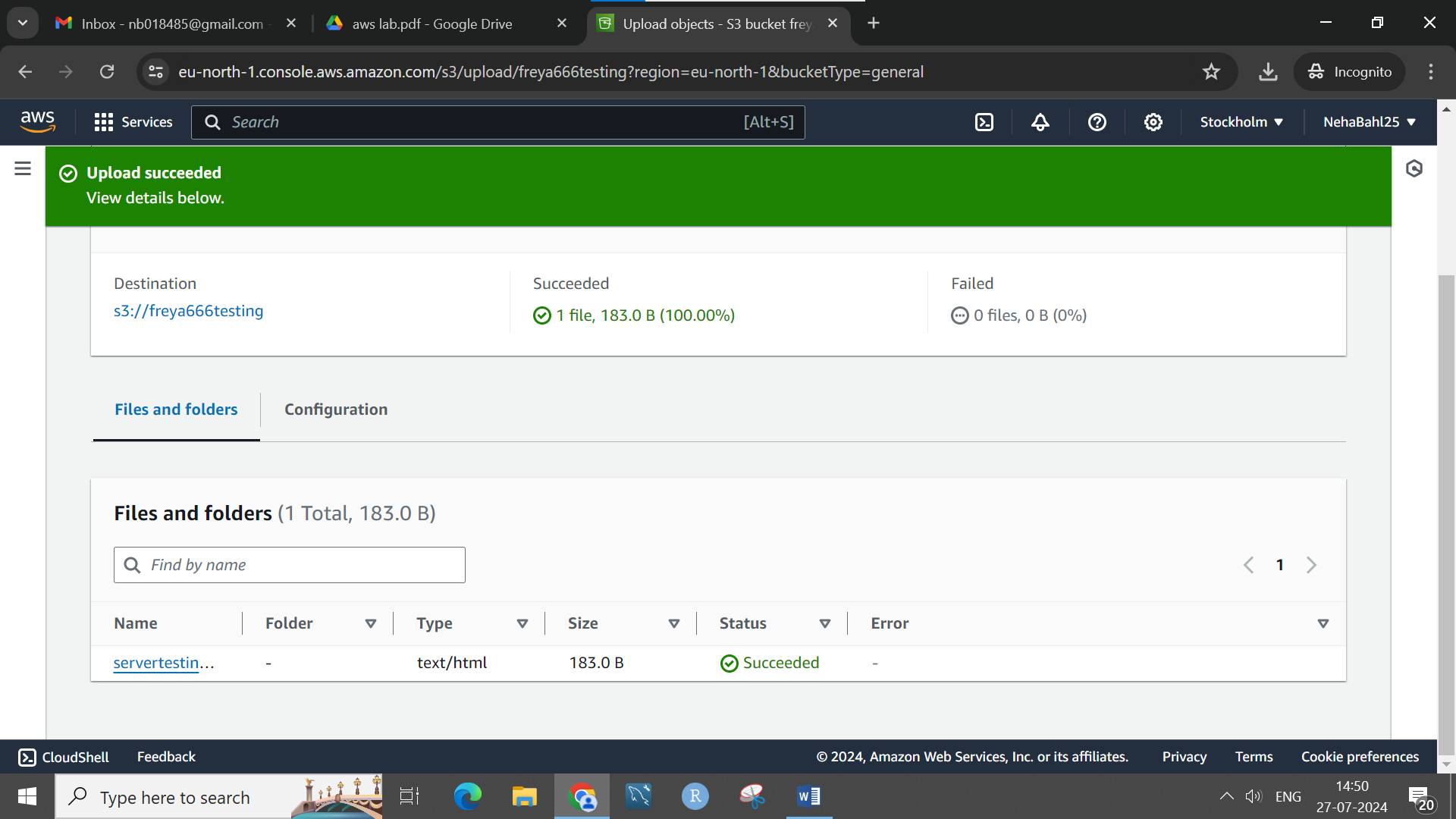
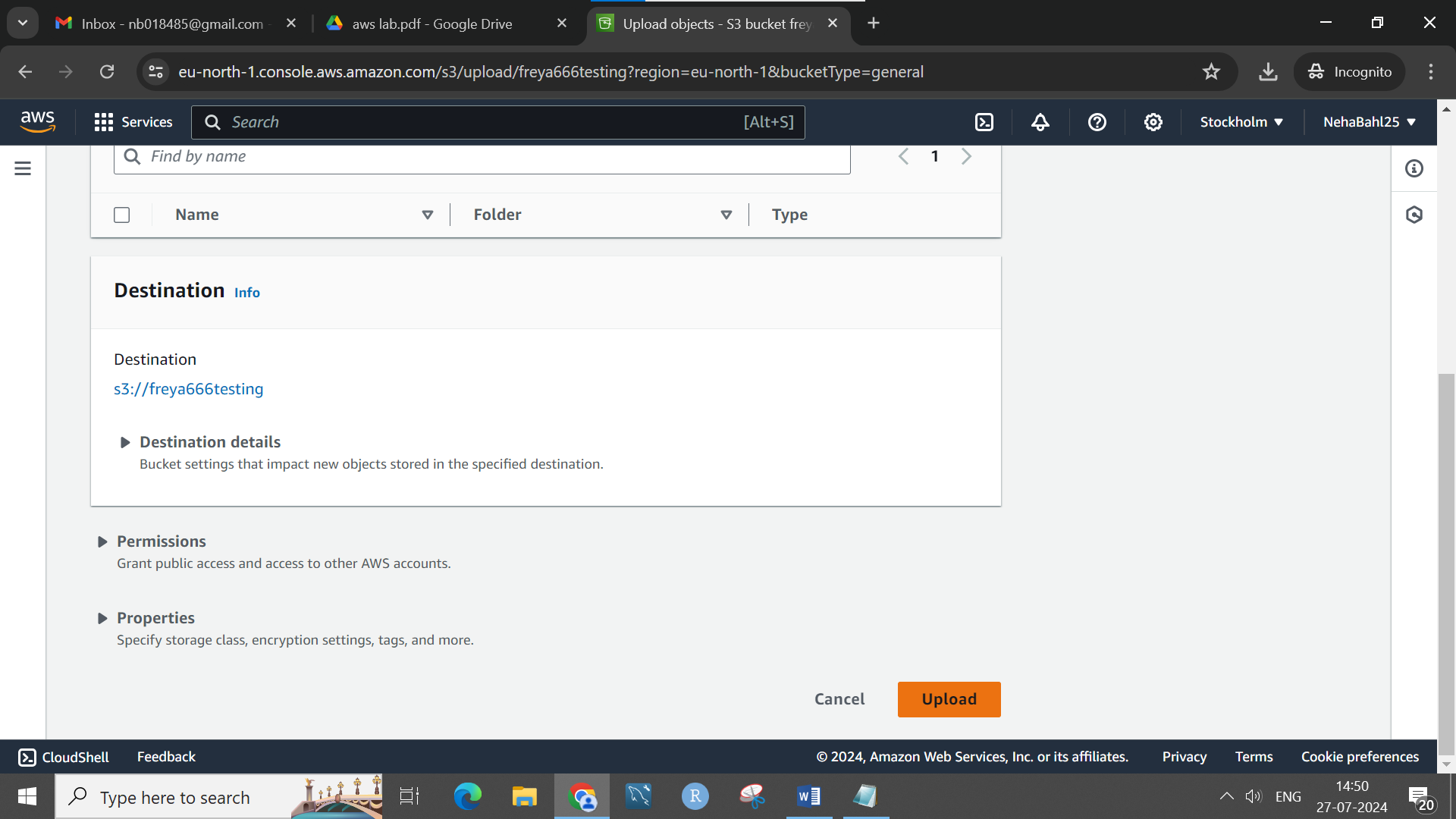
Delete after that



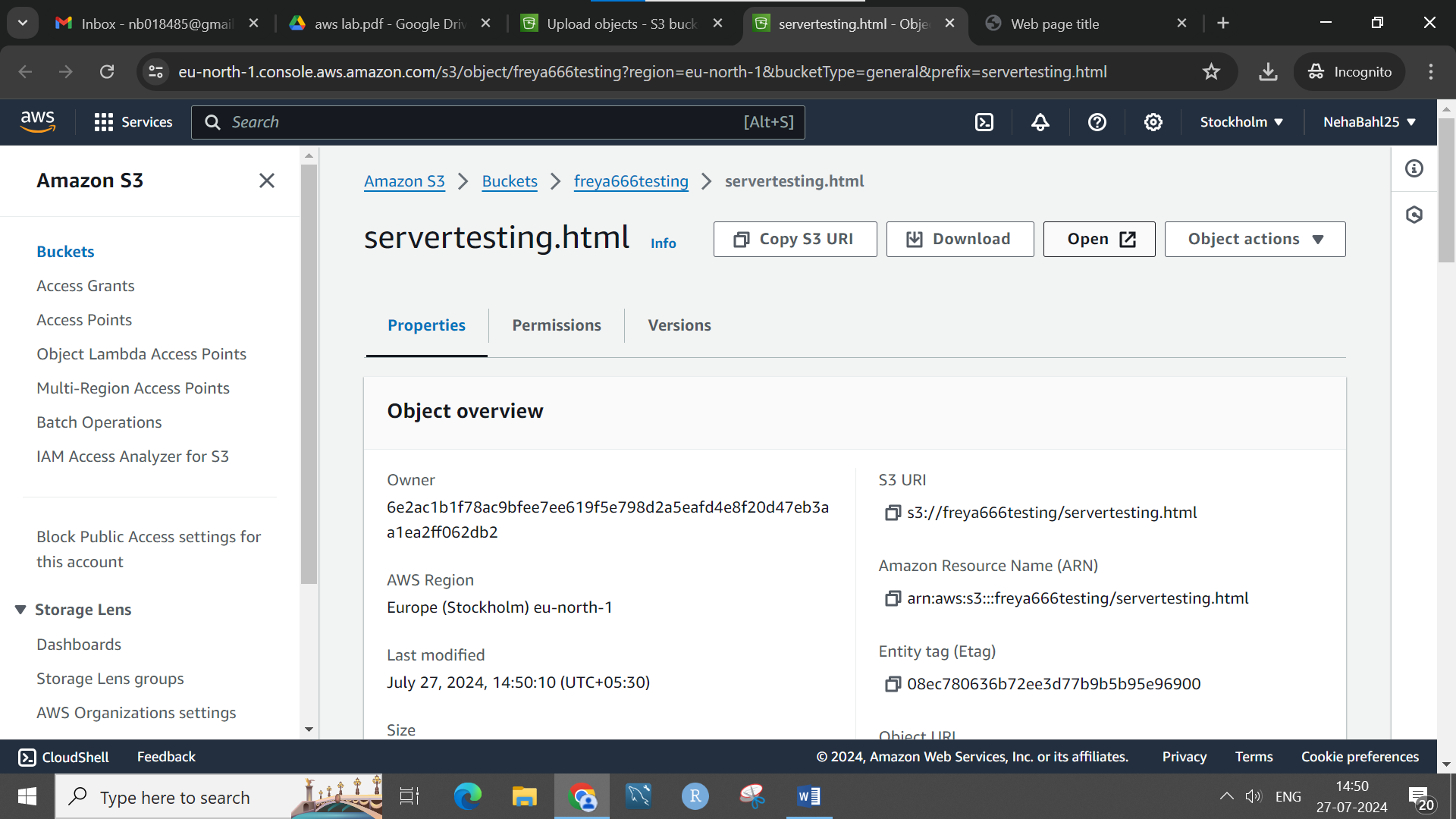
#####2

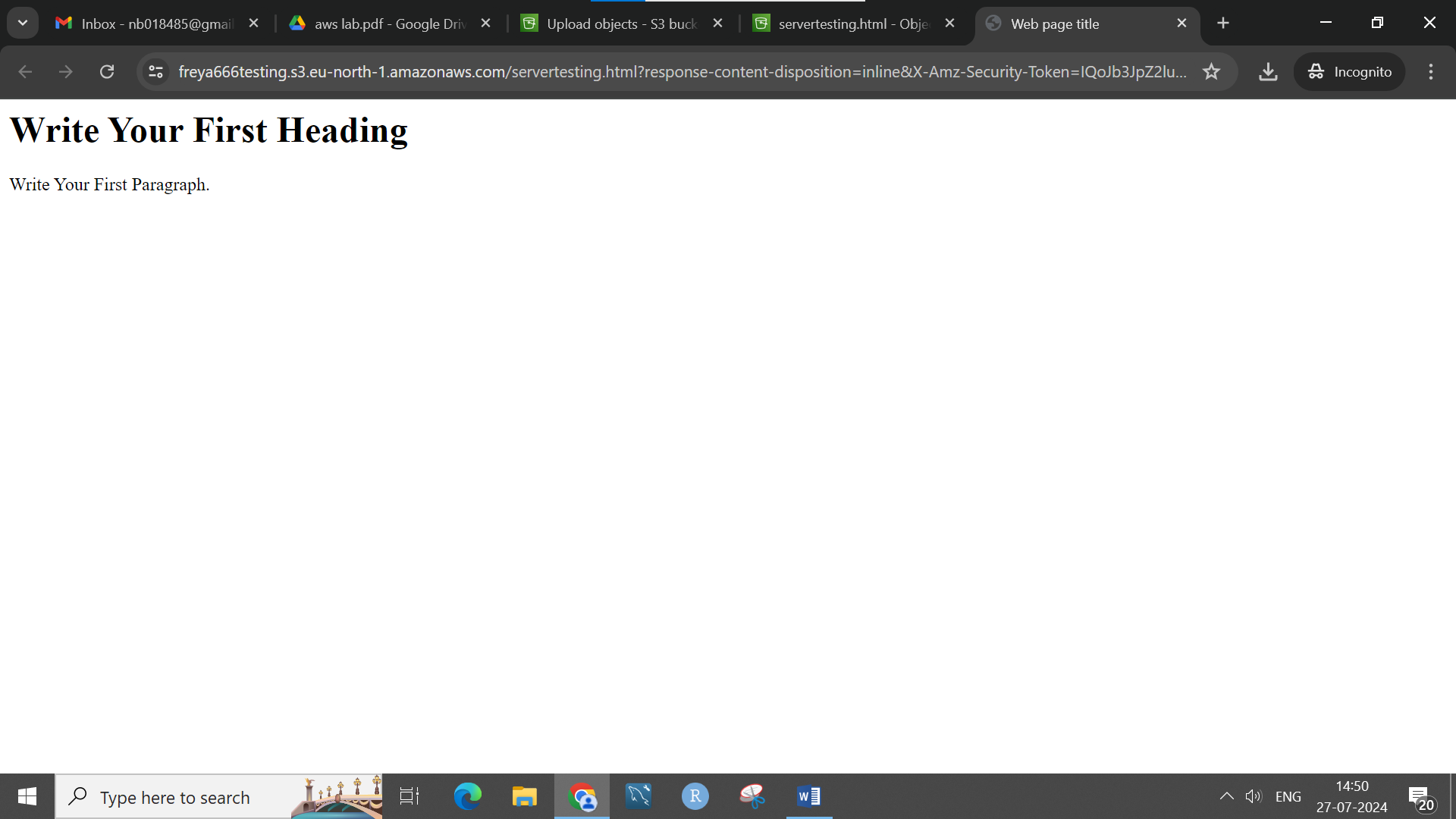
Go to javatpoint and copy the code paste it into notepad and save as a html extension. Now upload that into s3





Now open the file fby clicking on -open





Webpage opens