

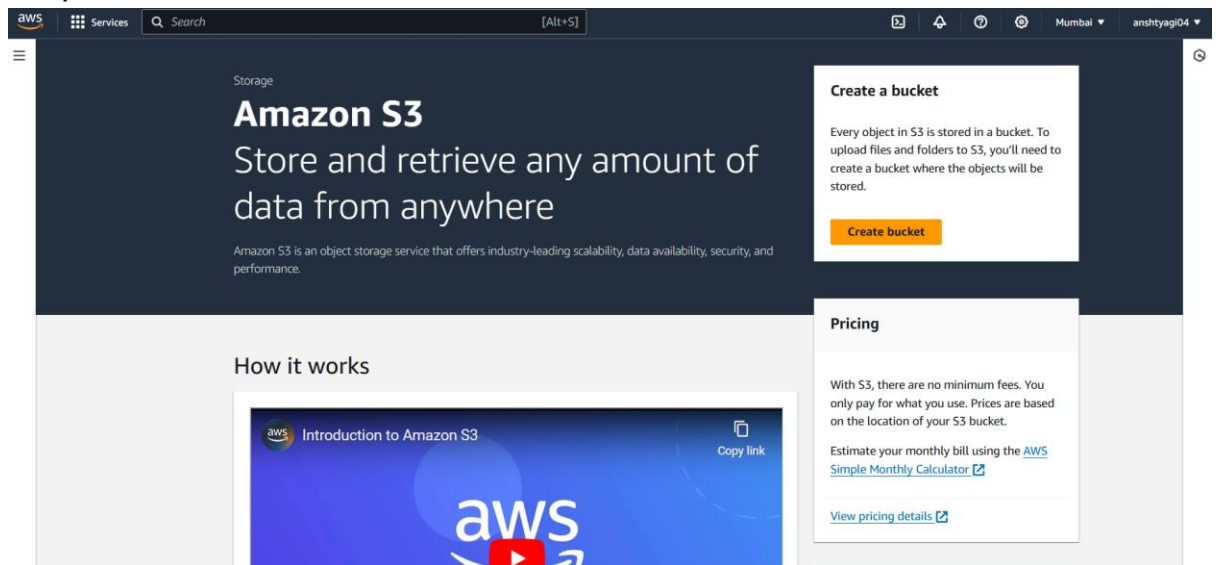
NAME – Ansh Tyagi

Roll No – A070

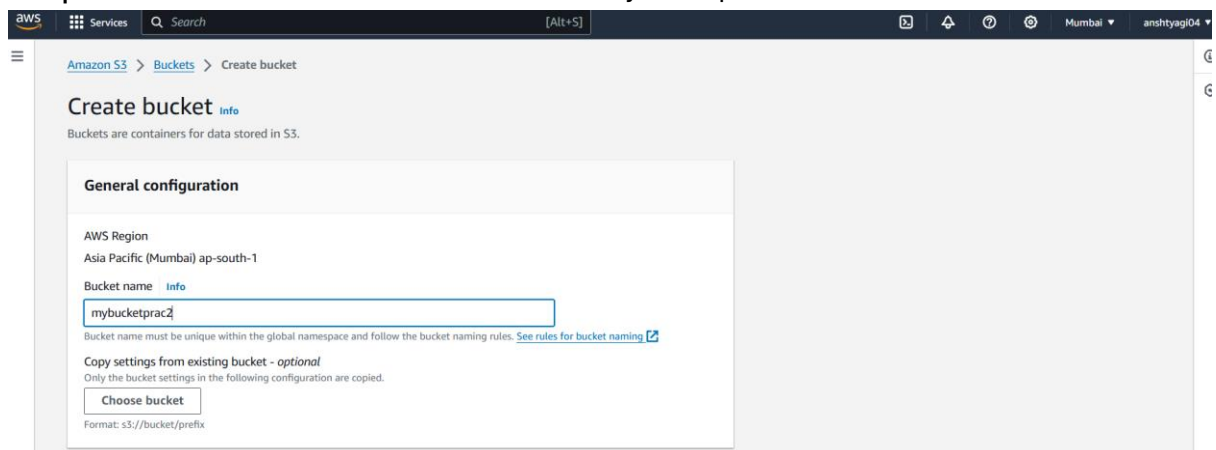
SAP ID - 86062300049

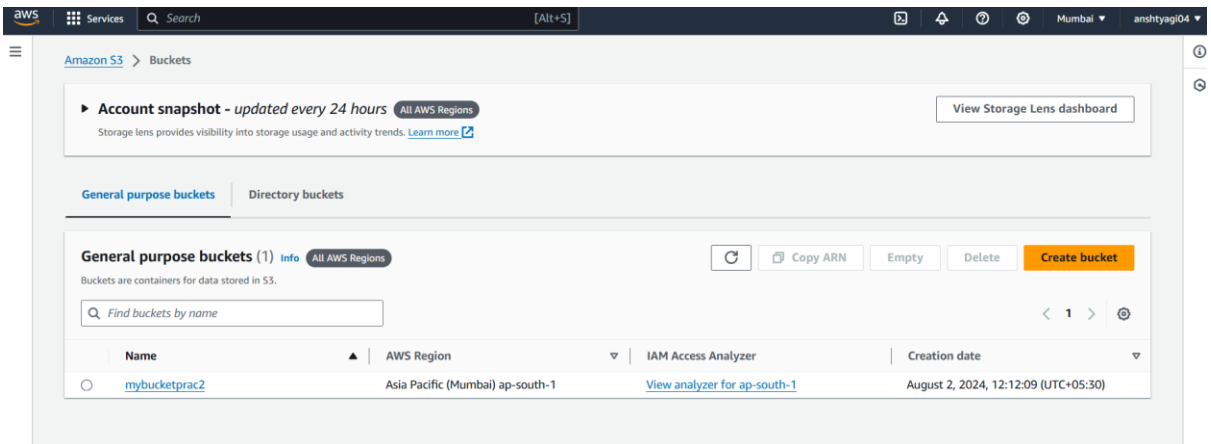
## PRACTICAL 2: BUCKET CREATION

Step 1: Go to the AWS website and search for S3.

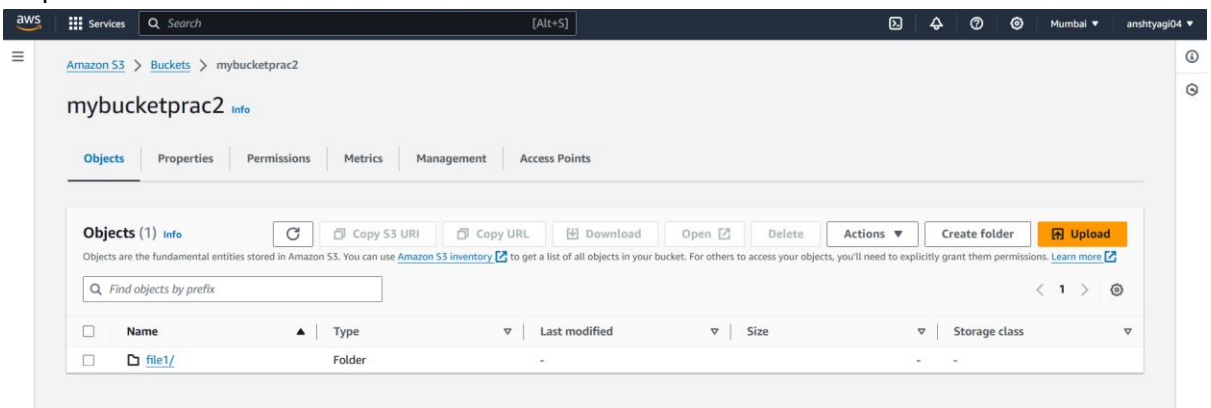


Step2: Click on "Create bucket" and name it as “mybucketprac2”



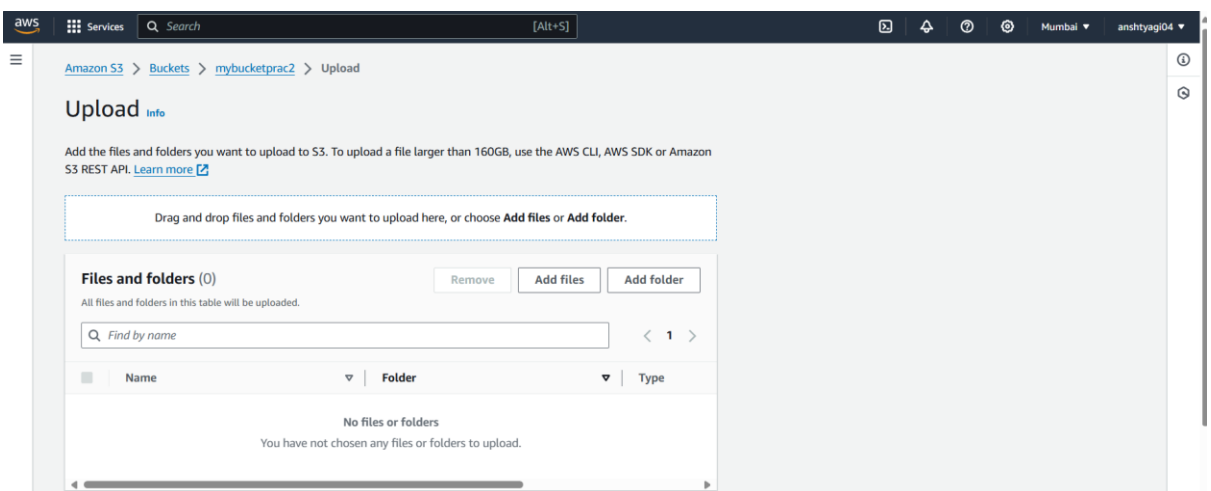


Step3: Create a new folder within the bucket and name it "file1".

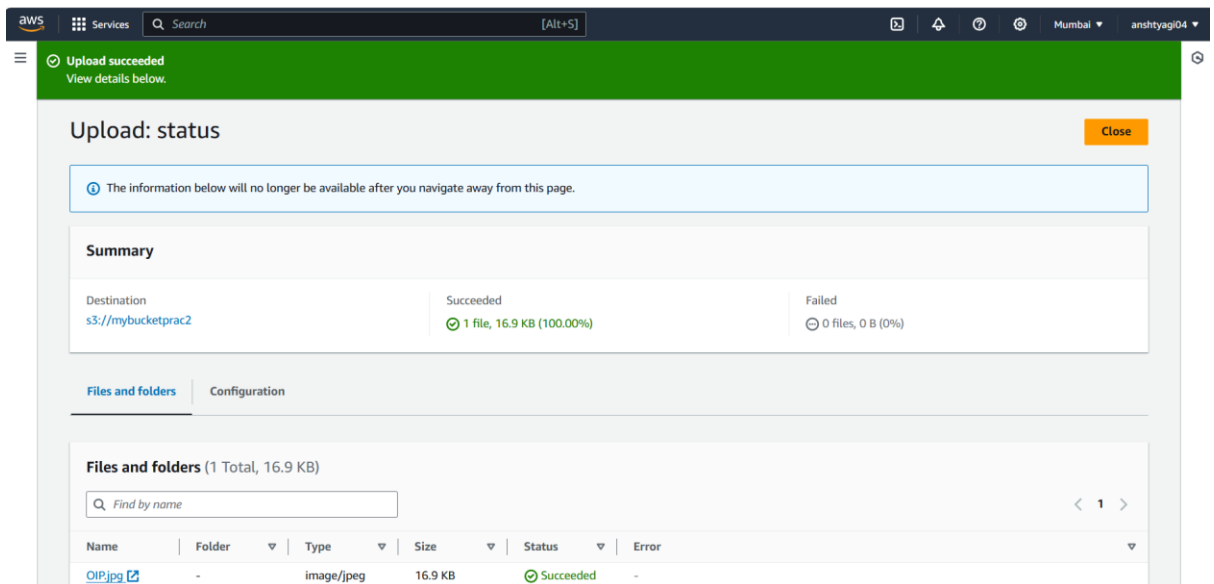


## Uploading Photo

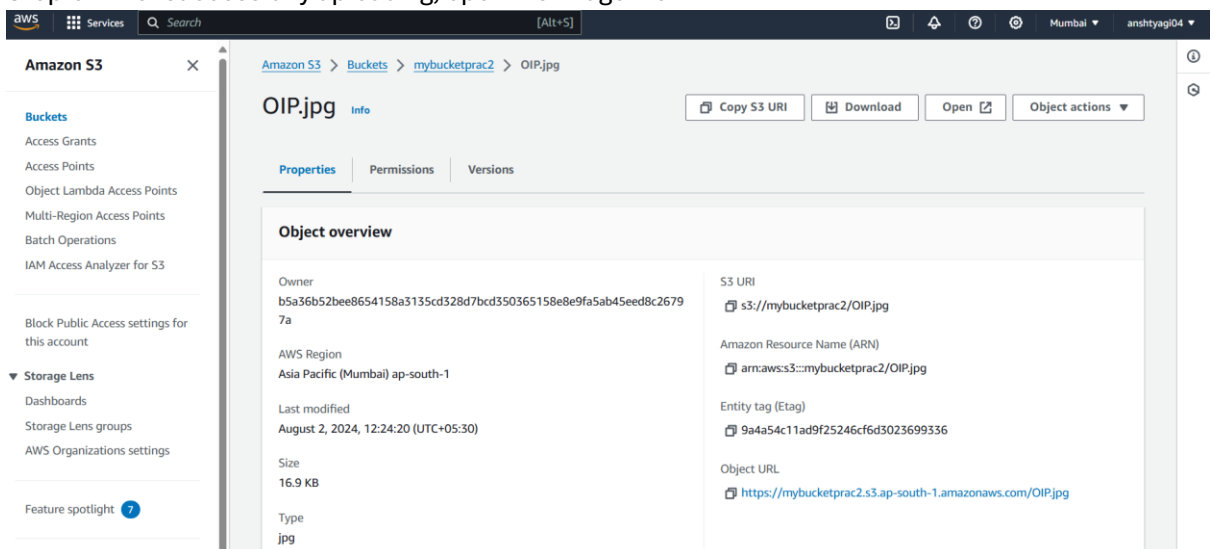
Step 4: Download an image from Google and save it as .png, .jpg, or any other format.



Step5: Go to the "mybucketprac2" bucket and upload the downloaded image



Step 6: After successfully uploading, open the image file.



Step 7: The image is now uploaded.

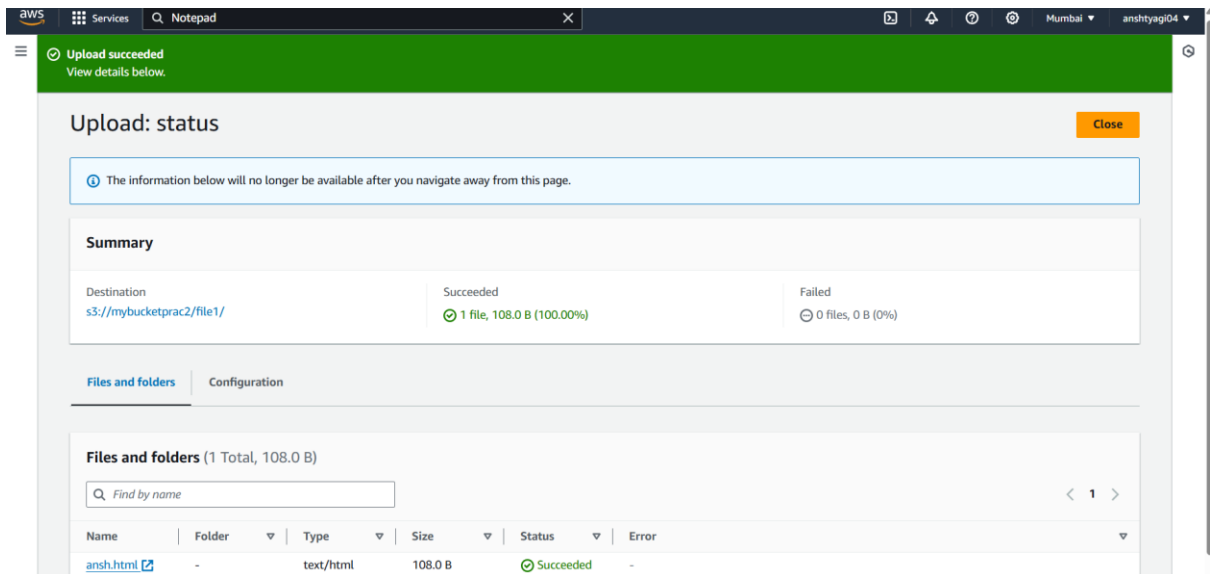


## HTML Page

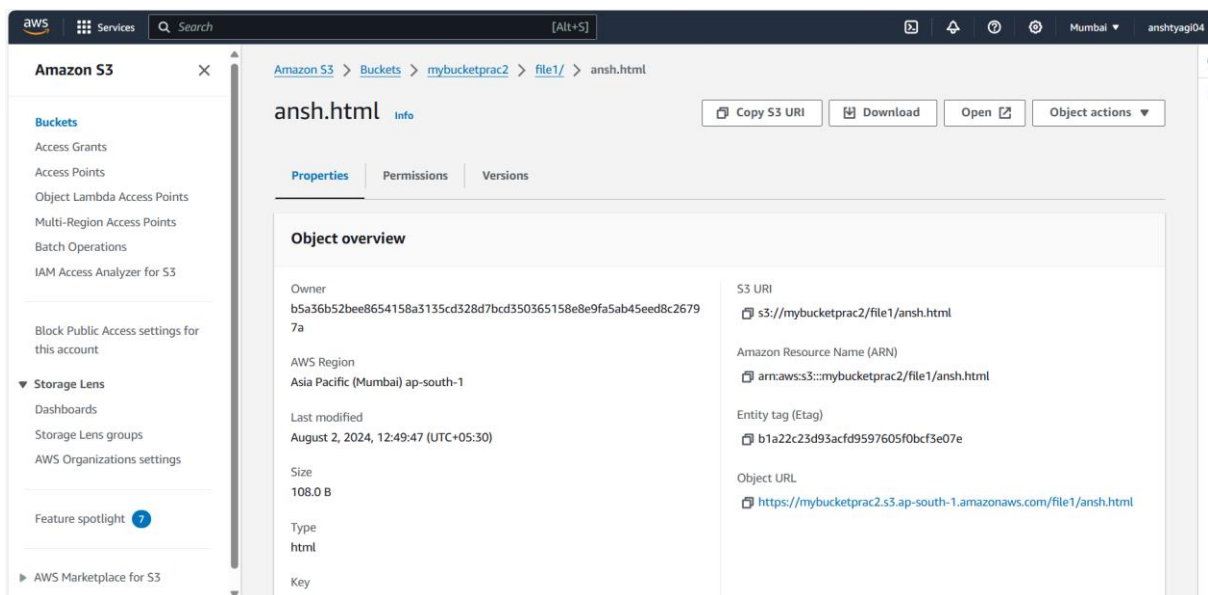
Step8: Save a simple HTML file in Notepad as “ansh.html”.

The screenshot shows the AWS Management Console interface for uploading a file to Amazon S3. The breadcrumb navigation at the top indicates the path: Amazon S3 > Buckets > mybucketprac2 > file1/ > Upload. The main heading is "Upload" with an "Info" link. Below this, there is a message: "Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. [Learn more](#)". A dashed box contains the instruction: "Drag and drop files and folders you want to upload here, or choose **Add files** or **Add folder**." Below this, a section titled "Files and folders (1 Total, 108.0 B)" shows a table with one file: "ansh.html". The table has columns for Name, Folder, and Type. The file "ansh.html" is in the "file1/" folder and has a type of "text/html". There are "Remove", "Add files", and "Add folder" buttons. At the bottom, the "Destination" section shows the path: "s3://mybucketprac2/file1/".

## Step9 : Upload the “content.html” file to the "file1" folder



## Step 10: Once the upload is successful, open the uploaded file.



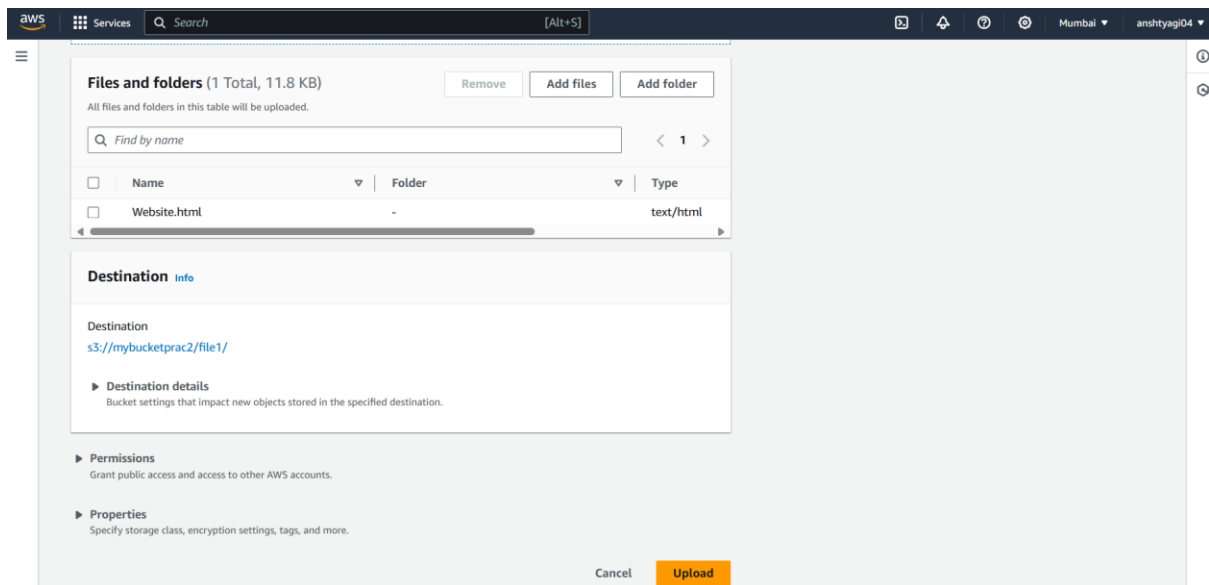
## Step11: Basic HTML page is now uploaded which opens as below.

# My First Heading

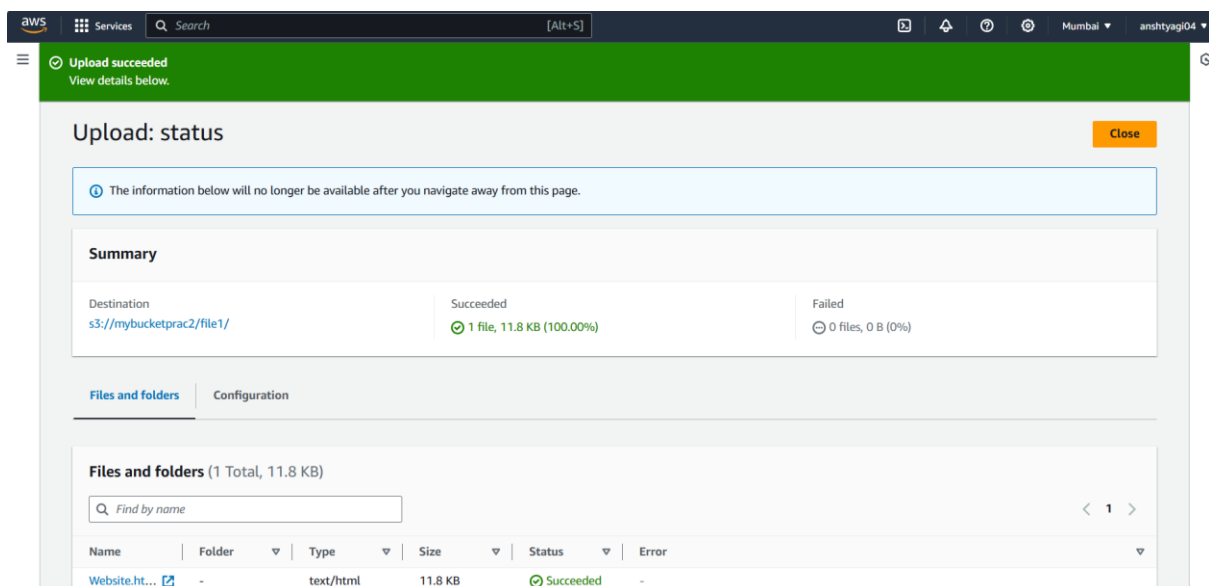
My first paragraph.

## For website Frontend

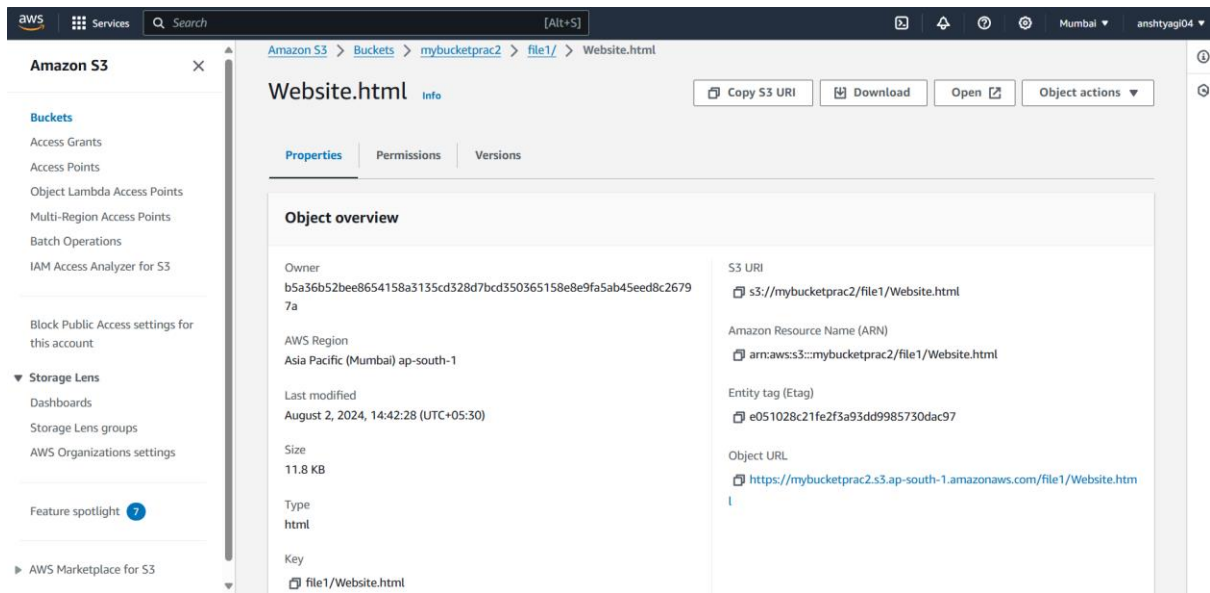
Step 13: Write the front-end HTML code for a website and save it as “Website.html” in Notepad.



Step 14: Upload the “Website.html” file to the "mybucketprac2" bucket.



Step 15: After successfully upload, open the file to launch your website.



Step 16: The website setup is now complete.

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