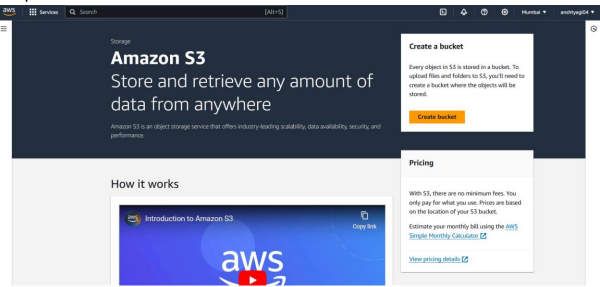
NAME - Ansh Tyagi

Roll No - A070

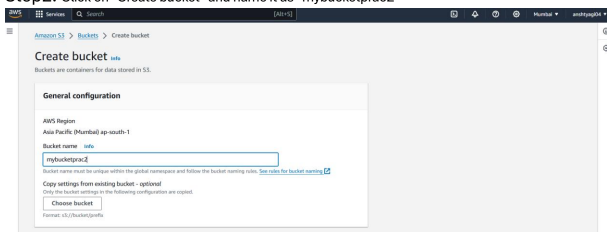
SAP ID - 86062300049

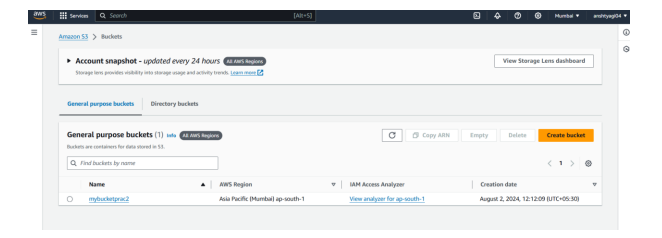
PRACTICAL 2: BUCKET CREATION

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

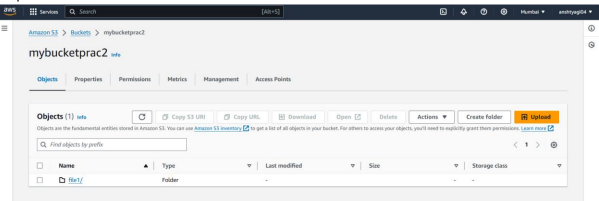


Step2: Click on "Create bucket" and name it as "mybucketprac2"



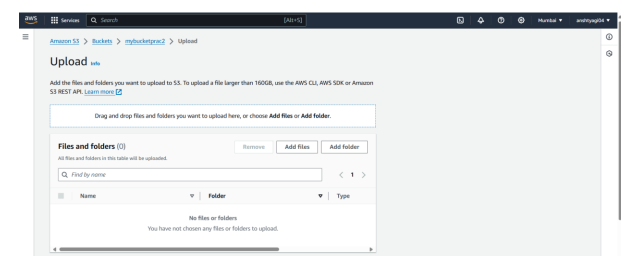


Step3: Create a new folder within the bucket and name it "file1".

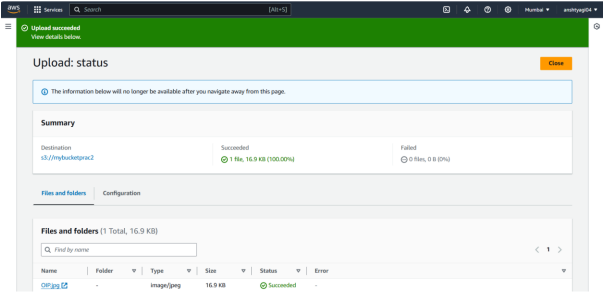


Uploading Photo

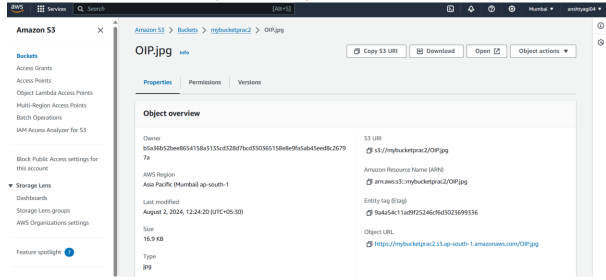
Step 4: Download an image from Google and save it as .png, .jpg, or any other format.



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



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

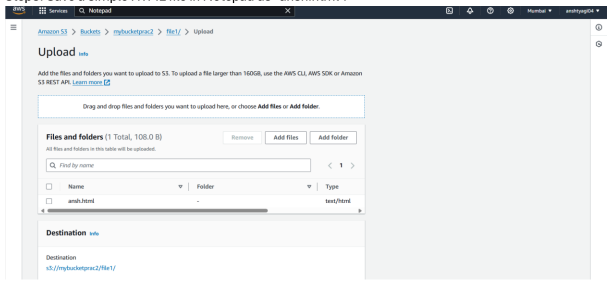


Step 7: The image is now uploaded.

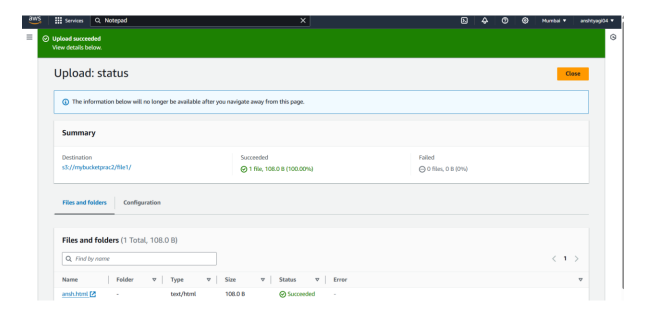


HTML Page

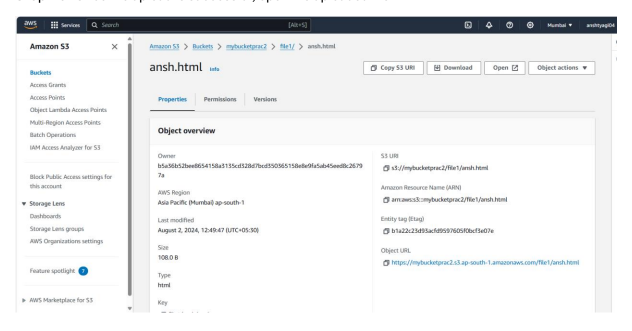
Step8: Save a simple HTML file in Notepad as "ansh.html".



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



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



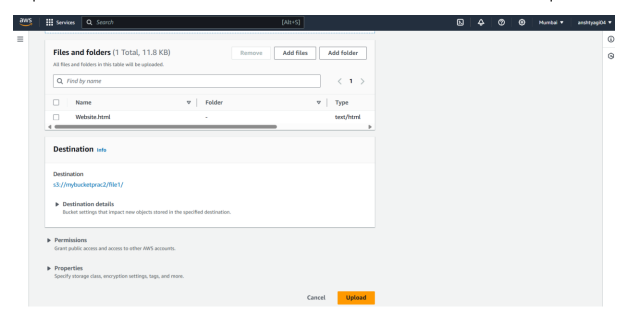
Step11: Basic HTML page is now uploaded which opens as below.

My First Heading

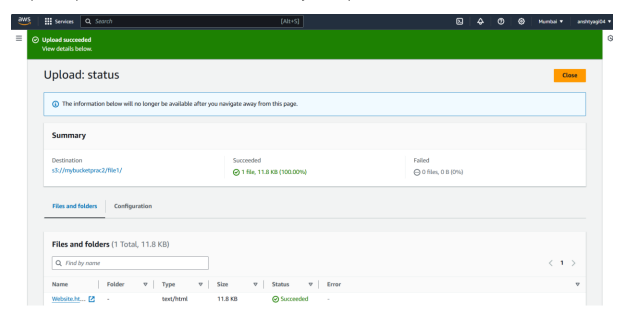
My first paragraph.

For website Frontend

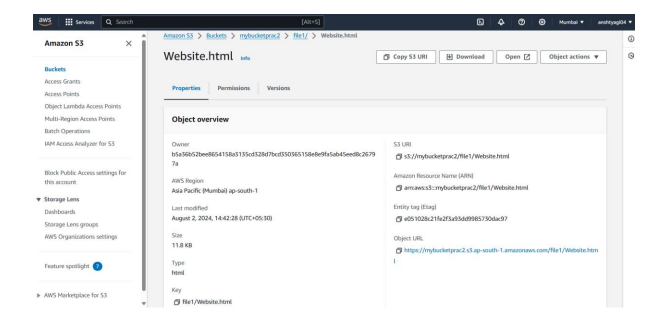
Step 13: Write the front-end HTML code for a website and save it as "Website.html" in Notepad.



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.



