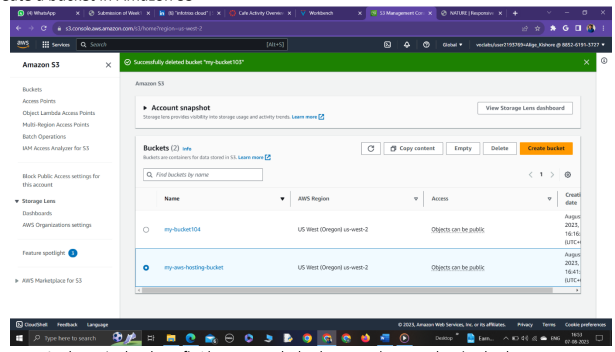
Week 1 Task: Hosting a simple static website on Amazon S3(simple storage service)

As the part of the training at Infotrixs as a cloud intern we have been assigned a simple task for the first week of the internship. This included hosting of a simple static website on amazon S3. The process that is involved in doing the same is listed below

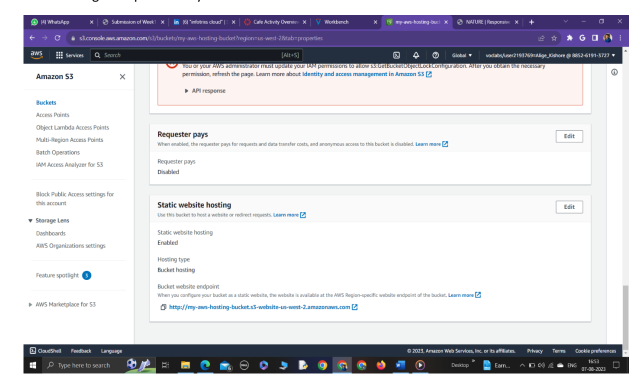
- 1. Creation of AWS account
- 2. Create a bucket in Amazon S3



- As shown in the above fig I have created a bucket named my-aws-hosting-bucket
- While creation I have given public read access for my bucket and enabled ACLs for my bucket

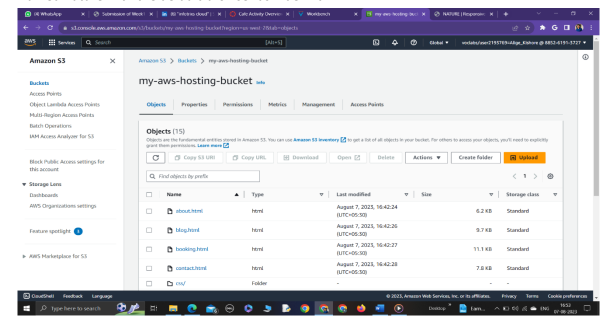
3. Configure the bucket to:

- After creation of the bucket under properties I have enabled the static website hosting and specified my default website as index.html



4. Upload the website content

- After changing the necessary permissions, I have uploaded a sample website named nature with the default browser as index.html



The next step is to select all the objects present in the bucket and then click on actions and make them public accessible through ACL

5. Accessing the website

- The final step is to access the website by going to the properties of our bucket and then click on the provided web address under static website hosting
- The website pop ups in the new tab displaying our default website as index.html.

