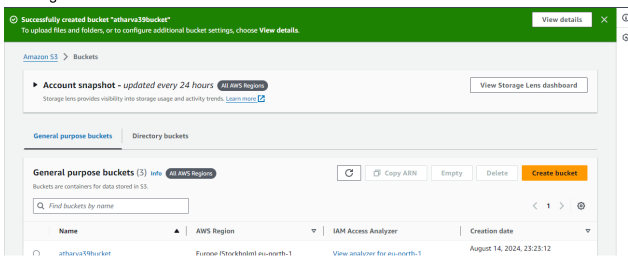
Name: Atharva Patil Div: D15C Roll No: 39

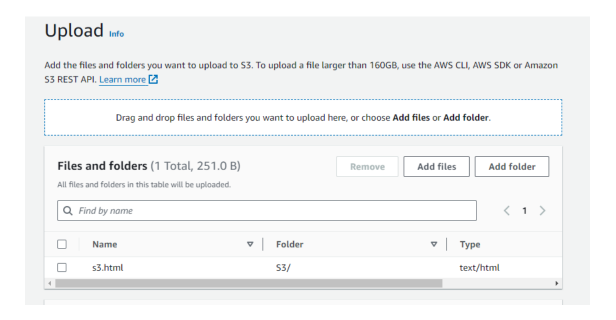
Experiment 1a

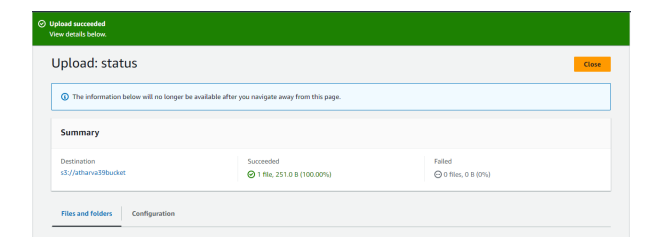
Static Hosting using S3 bucket

Creating S3 bucket

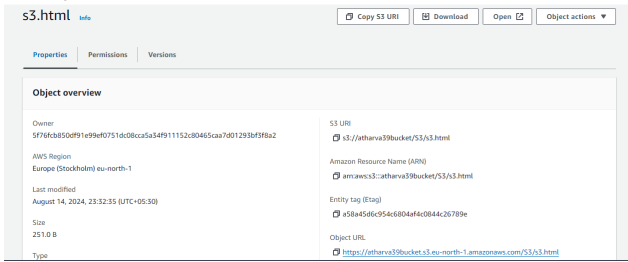


Our bucket was successfully created. Now, we would want to add/upload our local files onto our bucket

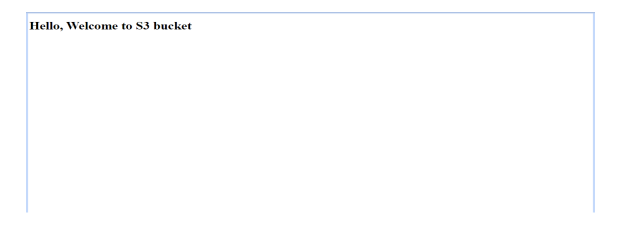




Launching the bucket.



Open the website using the S3 bucket. You'd be able to see the contents of you html file. Thus, we have successfully and statically hosted our html file using AWS S3 bucket



Hosting a static website on Xampp

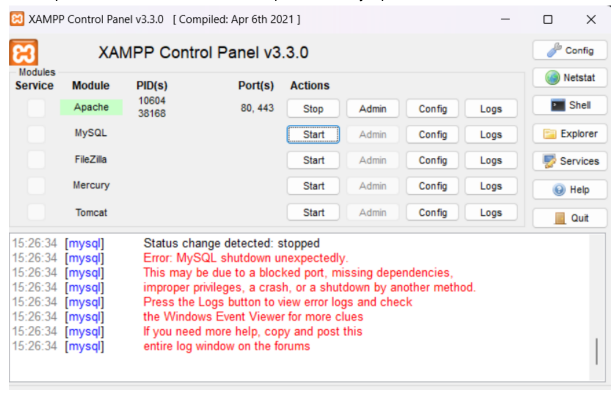
Create a .php file in some local repository

| dashboard | 29-07-2024 14:20 | File folder | |
|------------------|------------------|-----------------|-------|
| img | 29-07-2024 14:20 | File folder | |
| webalizer | 29-07-2024 14:20 | File folder | |
| xampp | 29-07-2024 14:20 | File folder | |
| o applications | 15-06-2022 21:37 | Chrome HTML Do | 4 KB |
| # bitnami | 15-06-2022 21:37 | CSS Source File | 1 KB |
| 🔀 favicon | 16-07-2015 21:02 | ICO File | 31 KB |
| index00 | 16-07-2015 21:02 | PHP Source File | 1 KB |
| atharva | 15-08-2024 15:17 | PHP Source File | 1 KB |
| | | | |

Make changes in that .php file as per your desire and save it

```
<html>
     <head>
2
         <title>First PHP Program</title>
3
     </head>
4
     <body>
5
6
     <?php
     echo "I am Atharva";
7
     ?>
8
     </body>
9
     </html?
10
```

Make sure you have installed Xampp on your local machine. After the installation, start Xampp control panel and start modules named Apache and MySql



Access the contents of the php file by typing localhost/your_file.php on your browser. We have successfully hosted our php file on our local machine using Xampp



I am Atharva