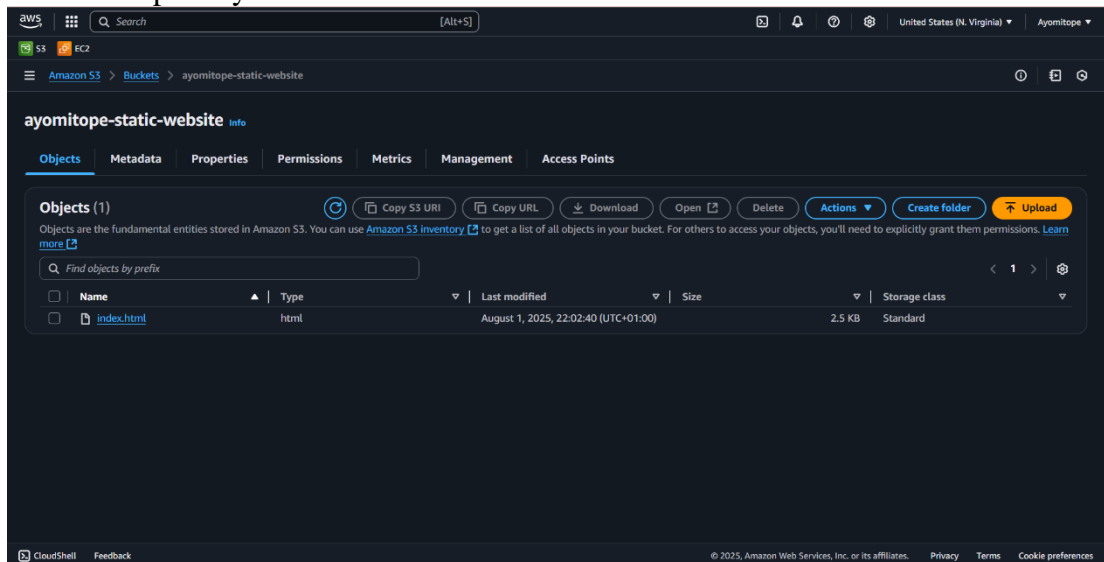


| Weekly Tasks |  |  |
|--------------|--|--|
|              | Description  | Deliverable  |
| Week 8       | <p>This week's task is to deploy a personal static website such as a <b>resume</b>, <b>portfolio</b>, or "<b>About Me</b>" page using Amazon S3 and CloudFront. You will upload your HTML files to an S3 bucket, enable static website hosting, and configure the bucket for public access by adding the appropriate bucket policy.</p> <p>After that, you will set up a CloudFront distribution that uses the S3 bucket as its origin to securely deliver your content.</p> | <p>Provide screenshots of your S3 bucket configuration showing that static website hosting is enabled, along with the bucket policy used to allow public access. Include a screenshot of your CloudFront distribution settings and its deployment status. Lastly, provide a screenshot of your live website as accessed through the CloudFront domain.</p> |

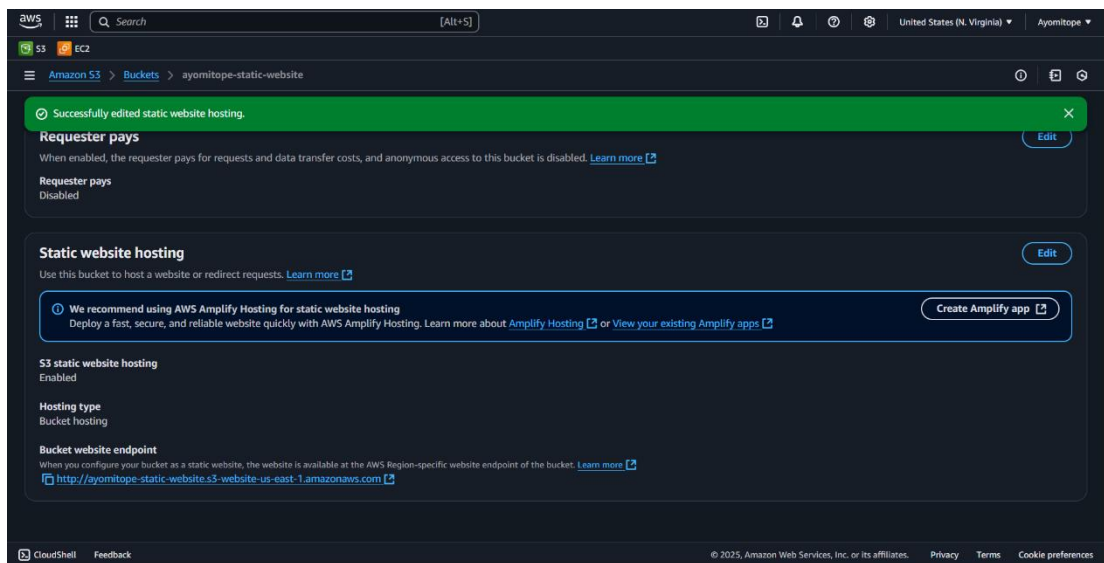
## WEEK 8

**STEP 1:** Create an S3 Bucket

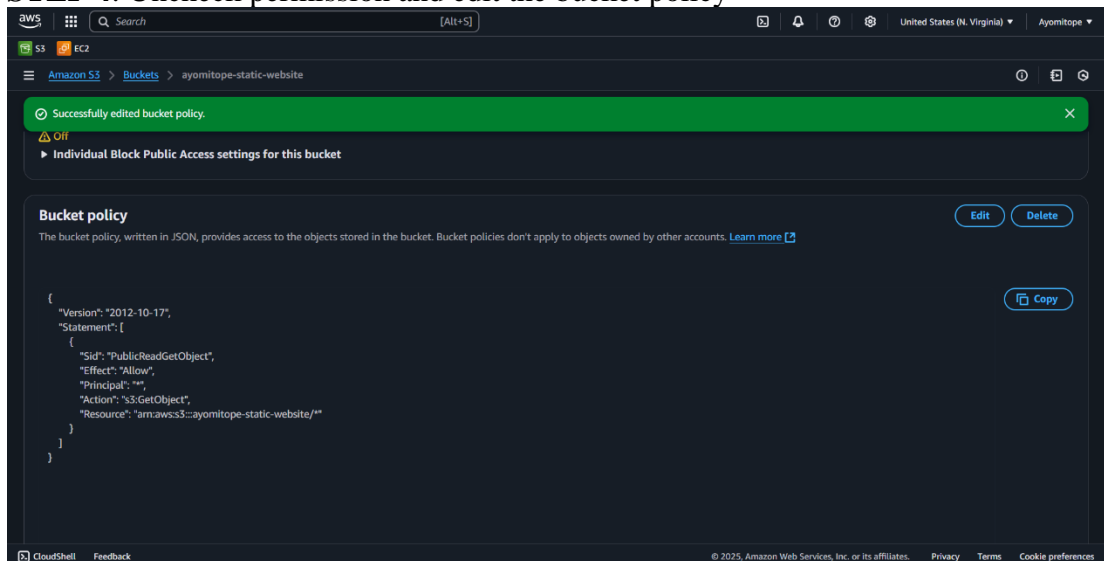
**STEP 2:** Upload your HTML file

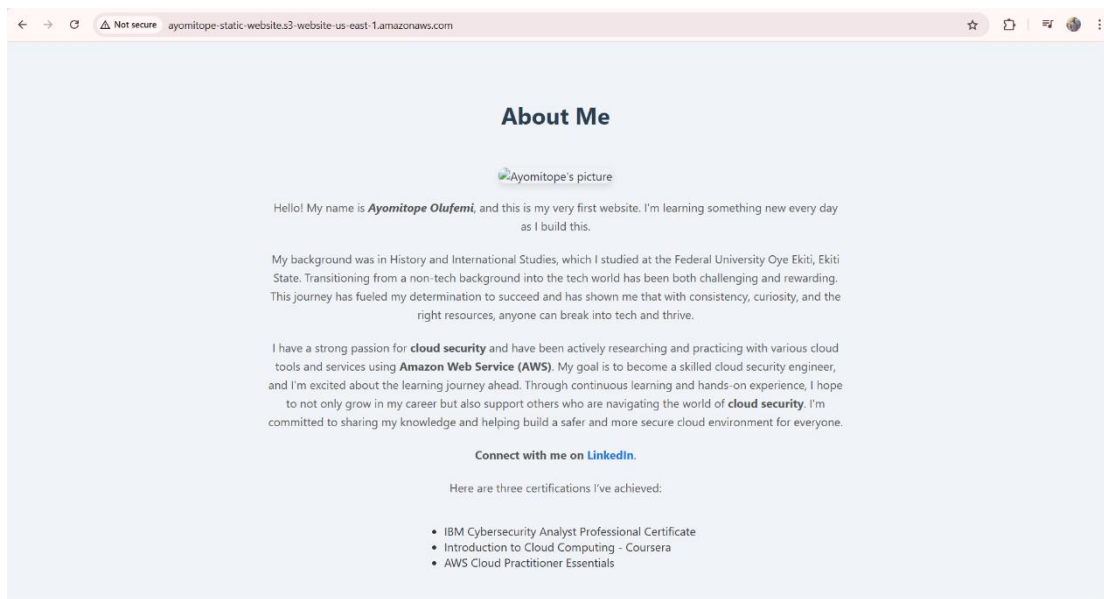


**STEP 3:** Enable Static website



## STEP 4: Uncheck permission and edit the bucket policy





## STEP 5: Create a CloudFront Distribution to serve your site securely

