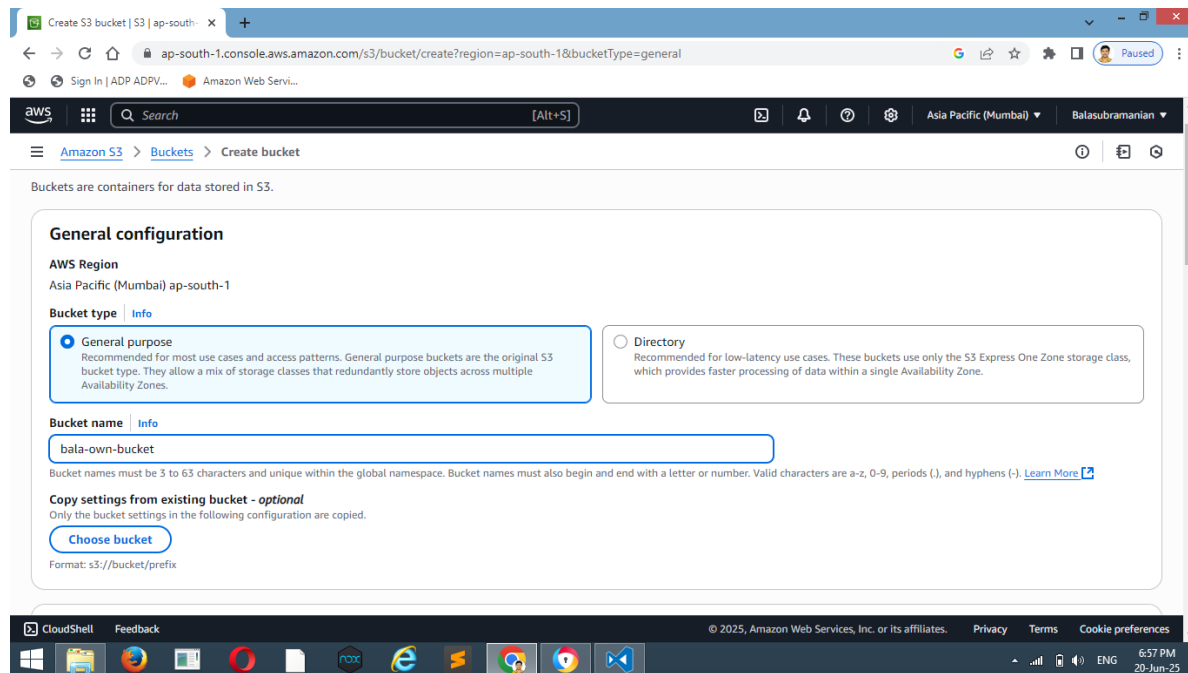
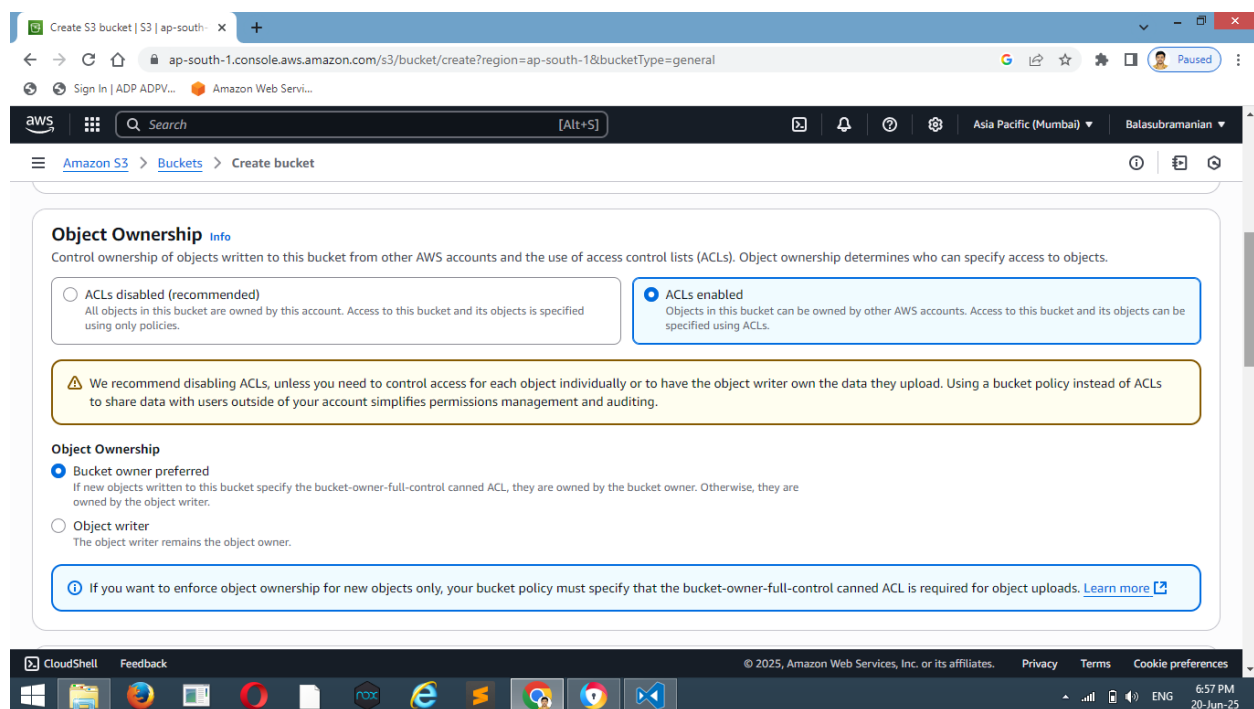


## CREATE A S3 BUCKET AND HOST A STATIC WEBSITE IN S3:

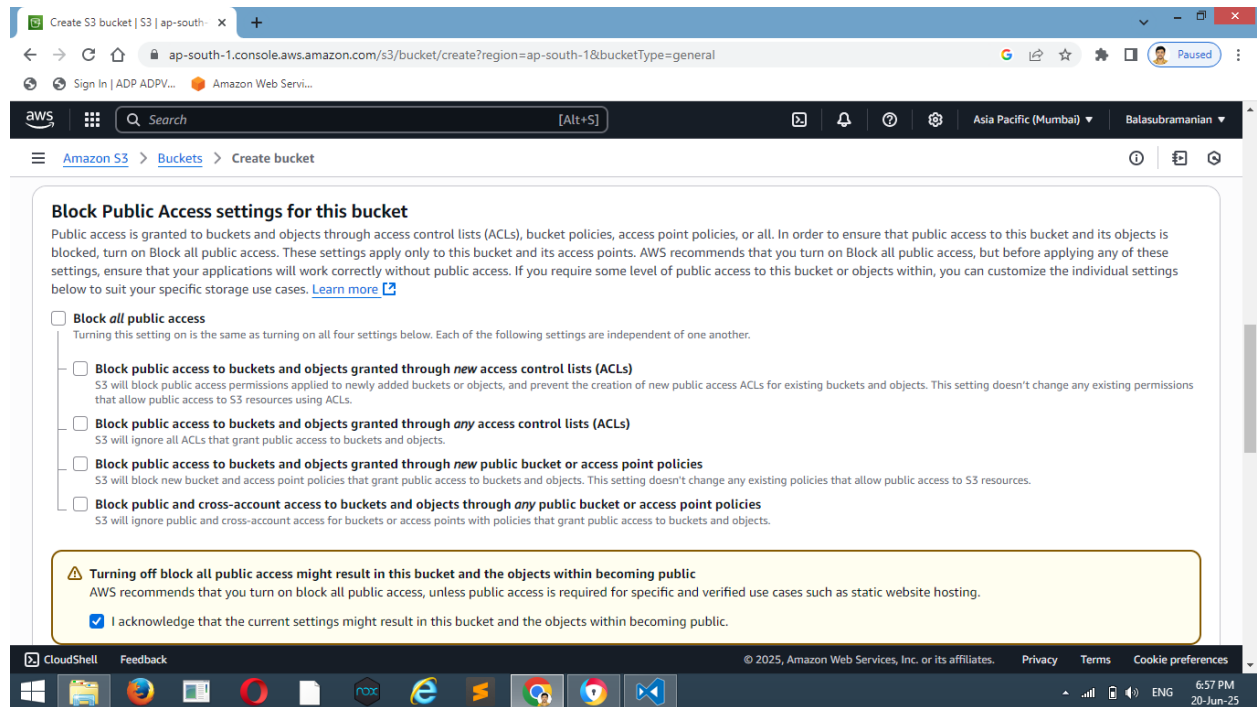
**STEP 1: GO TO S3 SERVICE AND CHOOSE CREATE BUCKET AND PUT BUCKET TYPE AS GENERAL PURPOSE AND ALSO CHOOSING BUCKET NAME, I WILL ENTERING THE BUCKET NAME OF “BALA-OWN-BUCKET”**



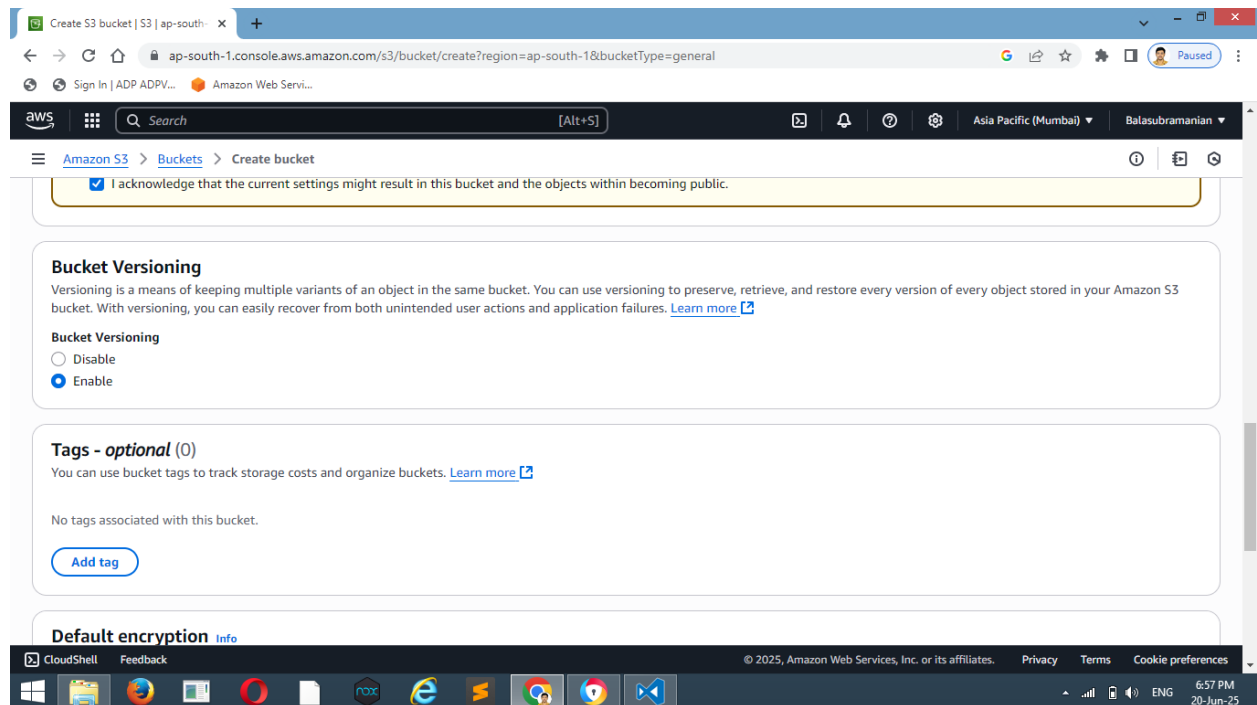
**STEP 2: I WILL CHOOSING THE OPTION OF ACLs ENABLED AND BUCKET OWNER PREFERRED IN OBJECT OWNERSHIP**



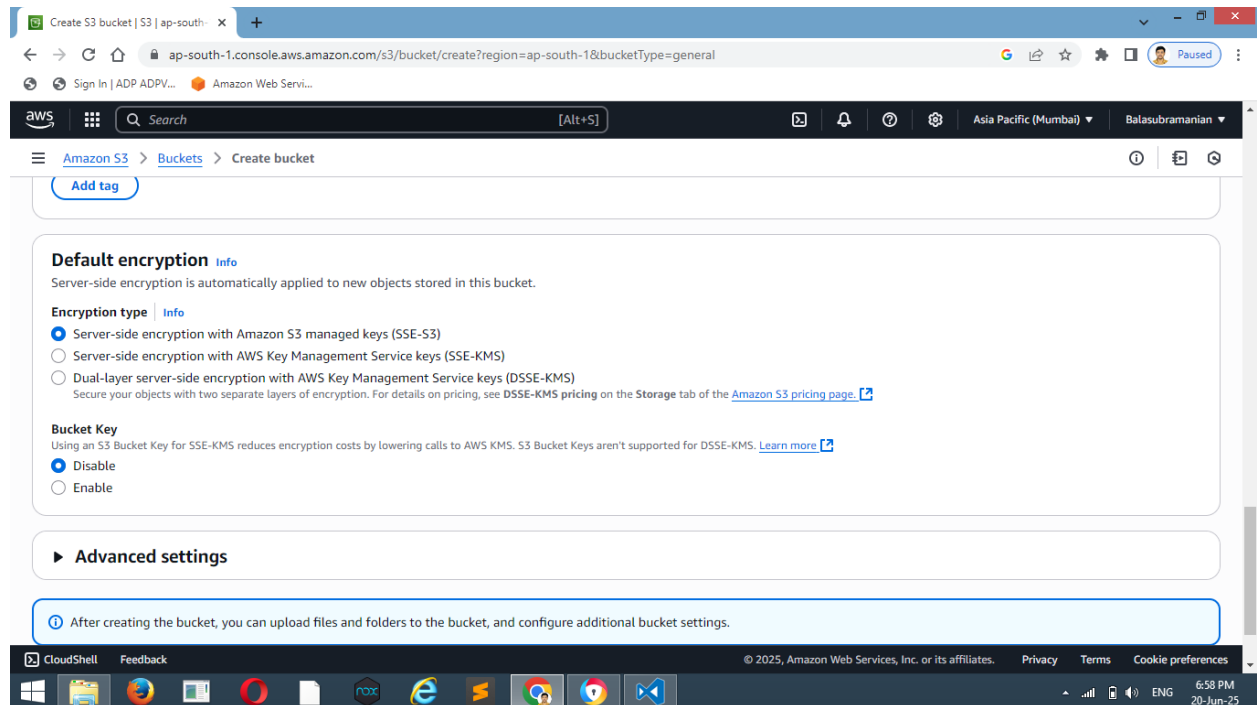
### STEP 3: I WILL GIVE PUBLIC ACCESS ENABLING



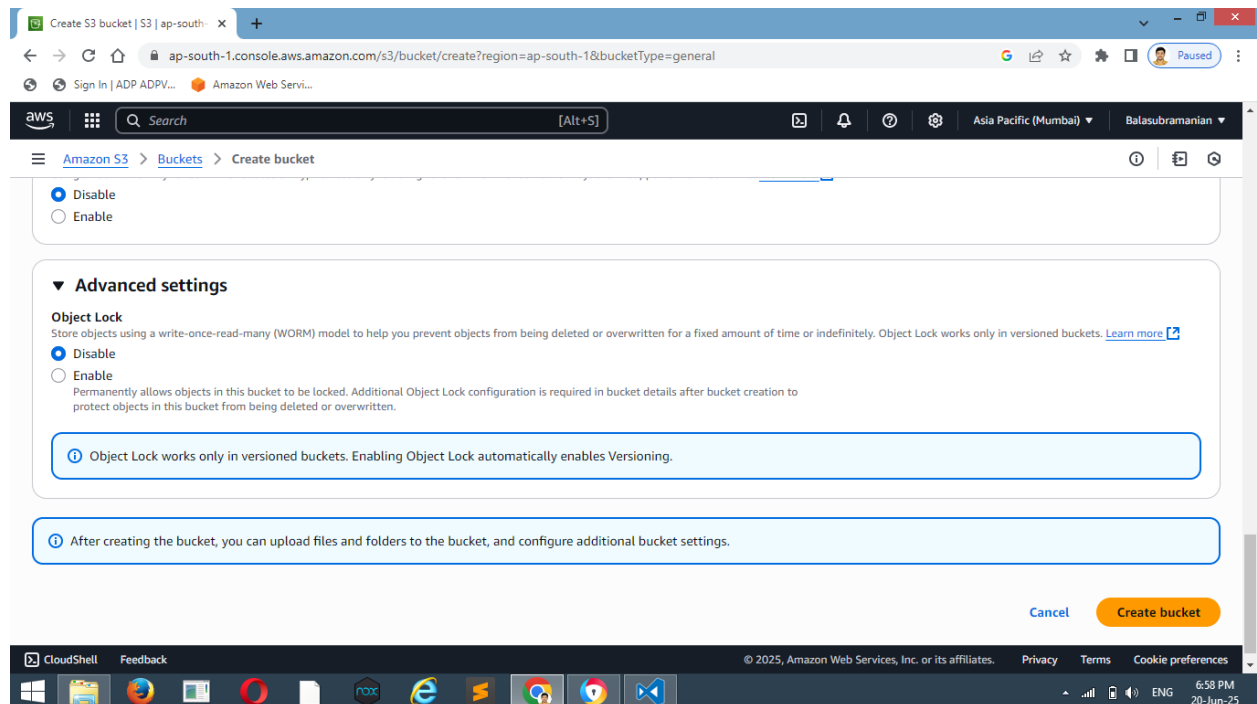
### STEP 4: BUCKET VERSIONING IS ENABLED



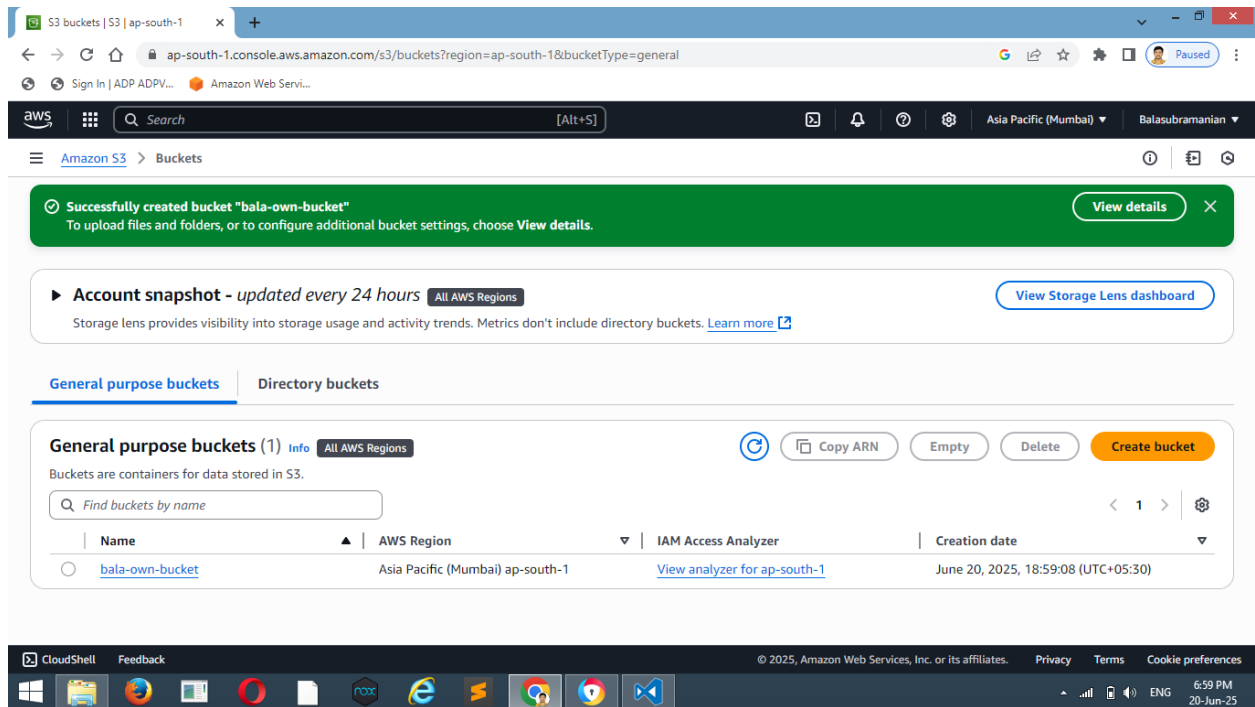
## STEP 5: CHOOSING BUCKET KEY IS DISABLE



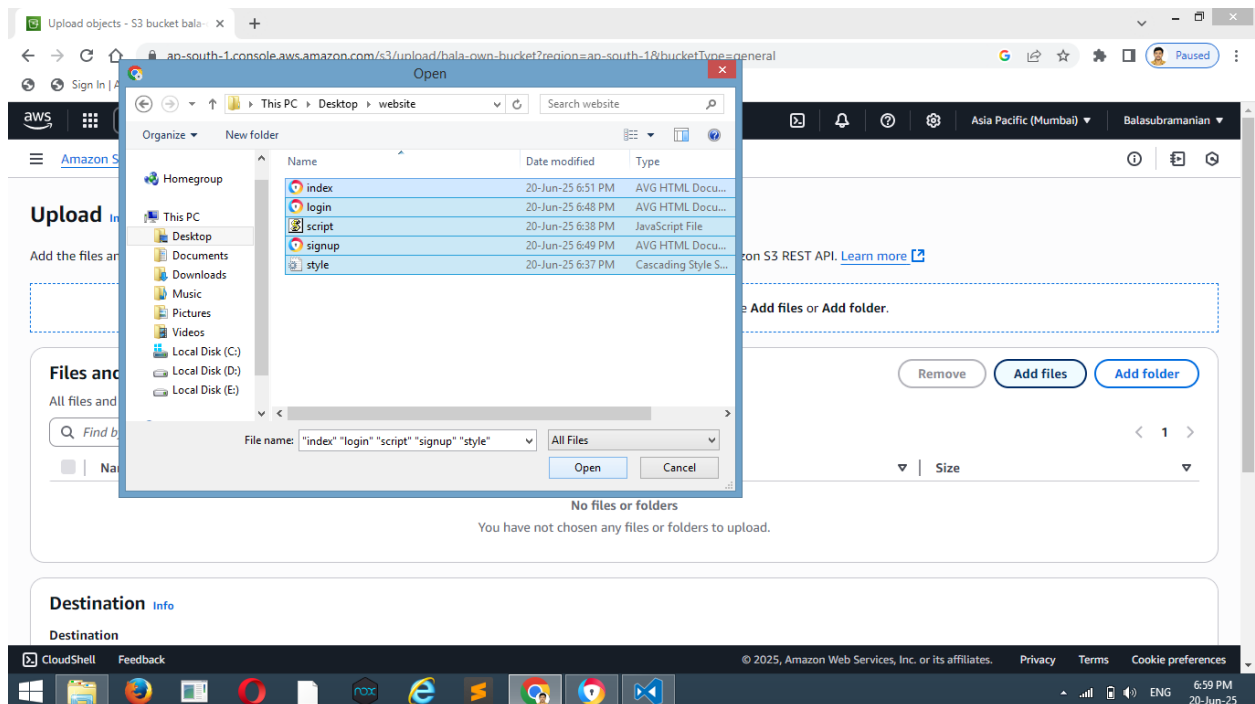
## STEP 6: I WILL CHOOSING OBJECT LOCK IS DISABLED AND CLICK CREATE BUCKET OPTION



## STEP 7: SUCCESSFULLY CREATED MY “BALA-OWN-BUCKET”



## STEP 8: CLICK ADD FILES AND I WILL ADDING SOME SIMPLE STATIC WEBSITE HTML FILES, JS FILE AND CSS FILE



## STEP 9: GIVE GRANT PUBLIC ACCESS READ IN ACLs

Upload objects - S3 bucket bala-own-bucket

ap-south-1.console.aws.amazon.com/s3/upload/bala-own-bucket?region=ap-south-1&bucketType=general

Amazon S3 > Buckets > bala-own-bucket > Upload

Grant public access and access to other AWS accounts.

### Access control list (ACL)

Grant basic read/write permissions to other AWS accounts. [Learn more](#)

ⓘ AWS recommends using S3 bucket policies or IAM policies for access control. [Learn more](#)

**Access control list (ACL)**

- ☒ Choose from predefined ACLs
- ☐ Specify individual ACL permissions

**Predefined ACLs**

- ☐ Private (recommended)  
Only the object owner will have read and write access.
- ☒ Grant public-read access  
Anyone in the world will be able to access the specified objects. The object owner will have read and write access. [Learn more](#)

**⚠ Granting public-read access is not recommended**  
Anyone in the world will be able to access the specified objects. [Learn more](#)

☒ I understand the risk of granting public-read access to the specified objects.

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 7:00 PM 20-Jun-25

## STEP 10: UPLOADED SUCCESSFULLY

Upload objects - S3 bucket bala-own-bucket

ap-south-1.console.aws.amazon.com/s3/upload/bala-own-bucket?region=ap-south-1&bucketType=general

Amazon S3 > Buckets > bala-own-bucket > Upload

Upload succeeded  
For more information, see the Files and folders table.

**Files and folders** Configuration

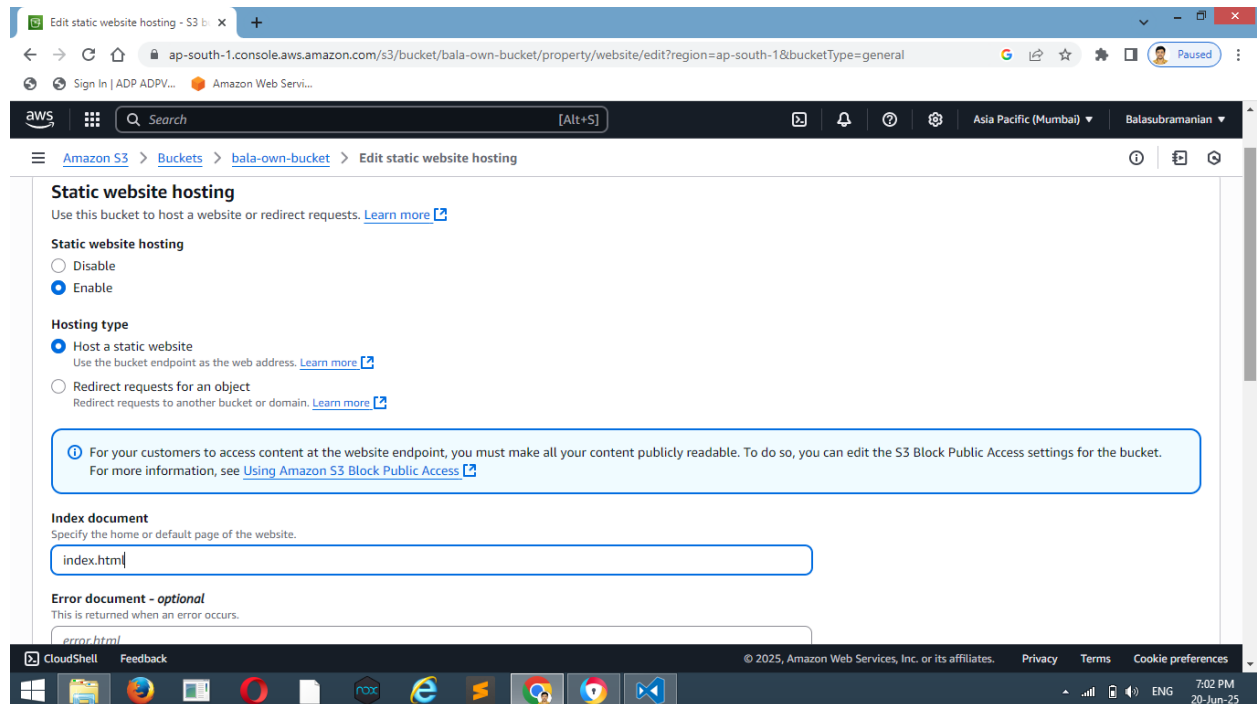
Files and folders (5 total, 1.1 KB)

Find by name

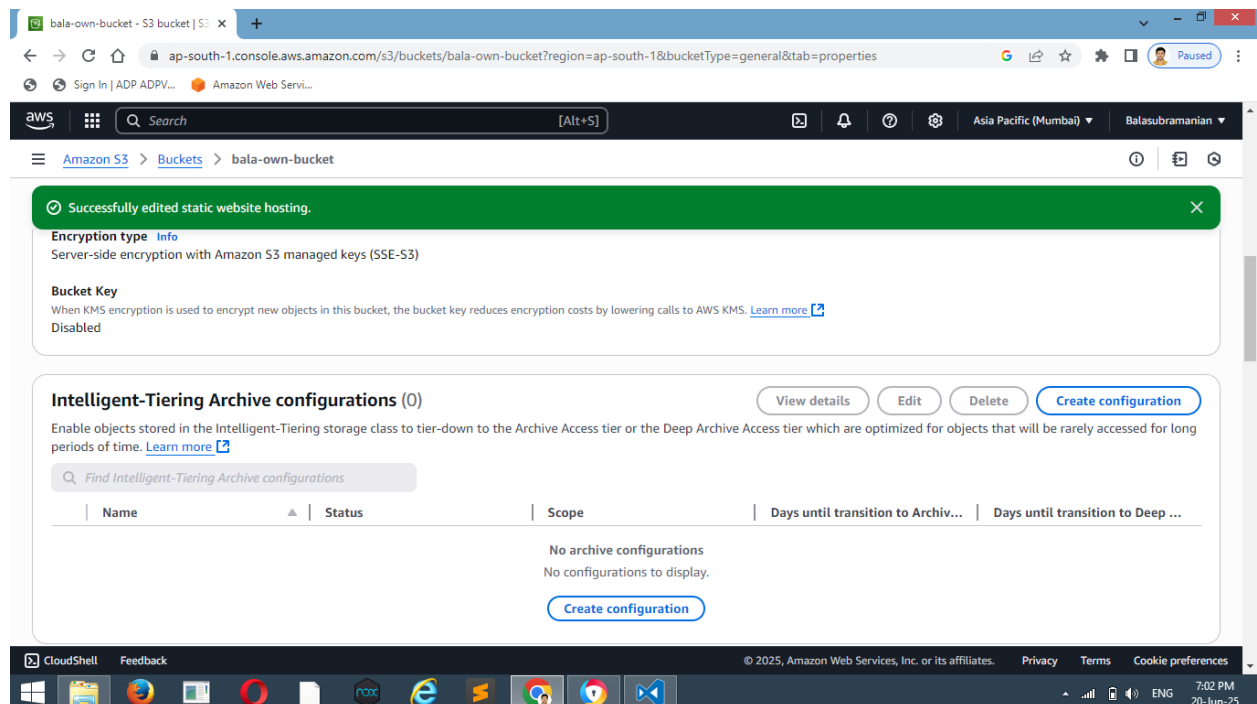
Name	Folder	Type	Size	Status	Error
<a href="#">index.html</a>	-	text/html	473.0 B	✓ Succeeded	-
<a href="#">login.html</a>	-	text/html	281.0 B	✓ Succeeded	-
<a href="#">script.js</a>	-	text/javascript	47.0 B	✓ Succeeded	-
<a href="#">signup.html</a>	-	text/html	283.0 B	✓ Succeeded	-
<a href="#">style.css</a>	-	text/css	22.0 B	✓ Succeeded	-

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 7:01 PM 20-Jun-25

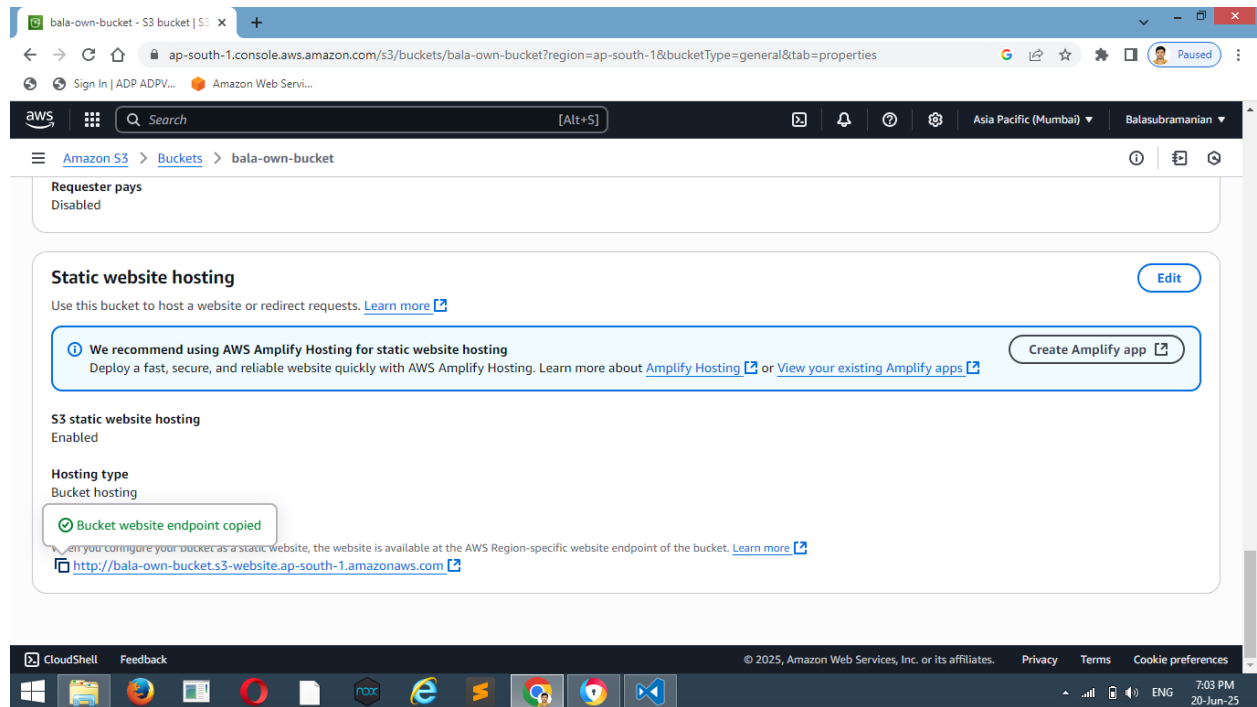
## STEP 11: GO TO STATIC WEBSITE HOSTING AND CLICK ENABLE OPTION THEN CHOOSING HOSTING TYPE AS HOST A STATIC WEBSITE AND WILL GIVE INDEX DOCUMENT NAME



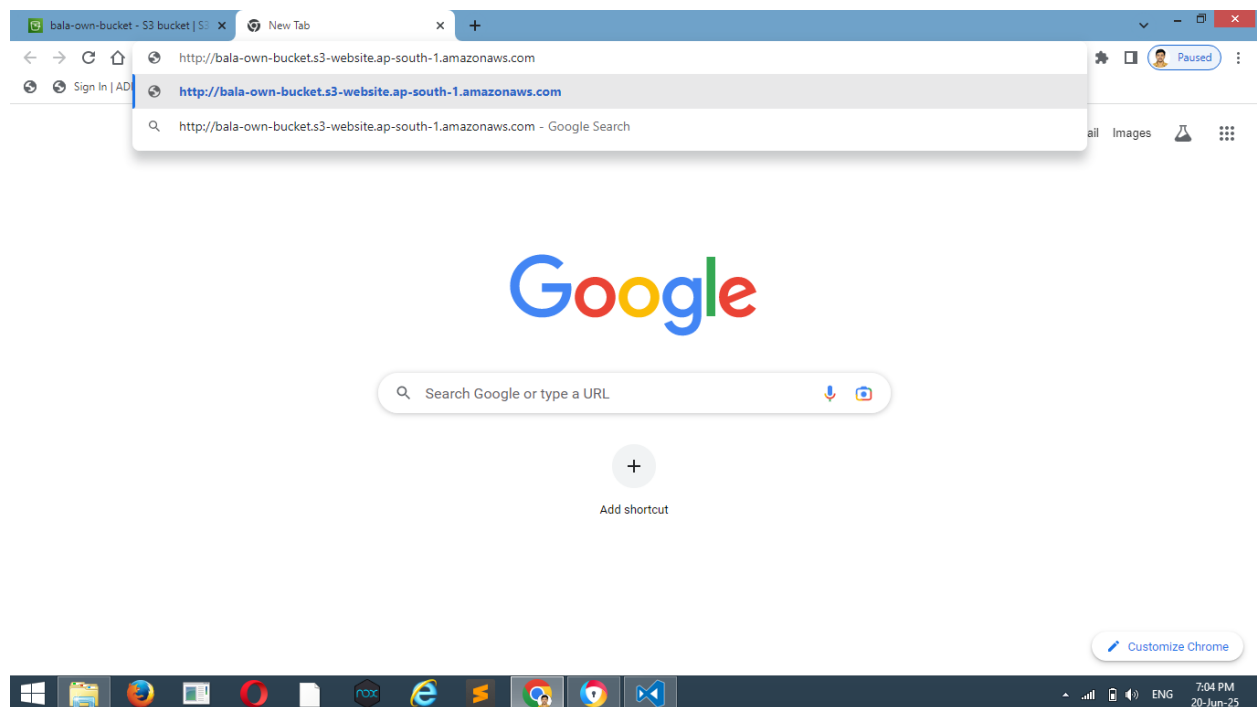
## STEP 12: SUCESSFULLY EDITED STATIC WEBSITE HOSTING



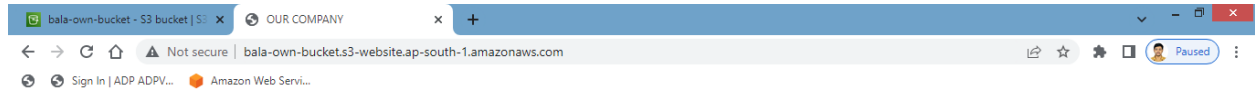
## STEP 13: TO COPY A STATIC WEBSITE LINK



## STEP 14: ENTERING AN URL INTO A BROWSER



## STEP 15: FINALLY HOSTED A SIMPLE STATIC WEBSITE

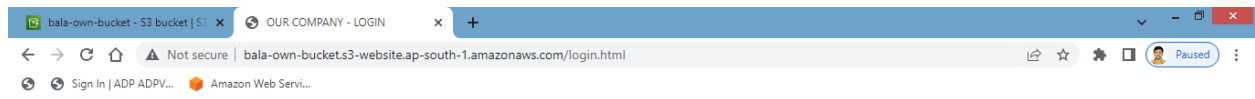


### WELCOME TO OUR COMPANY

[click](#)

[LOGIN](#)

[SIGNUP](#)



### LOGIN PAGE

[index](#)

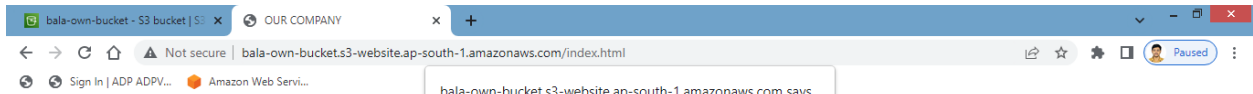






## SIGNUP PAGE

[index](#)



## WELCOME TO OUR COMPANY

[click](#)

[LOGIN](#)

[SIGNUP](#)



