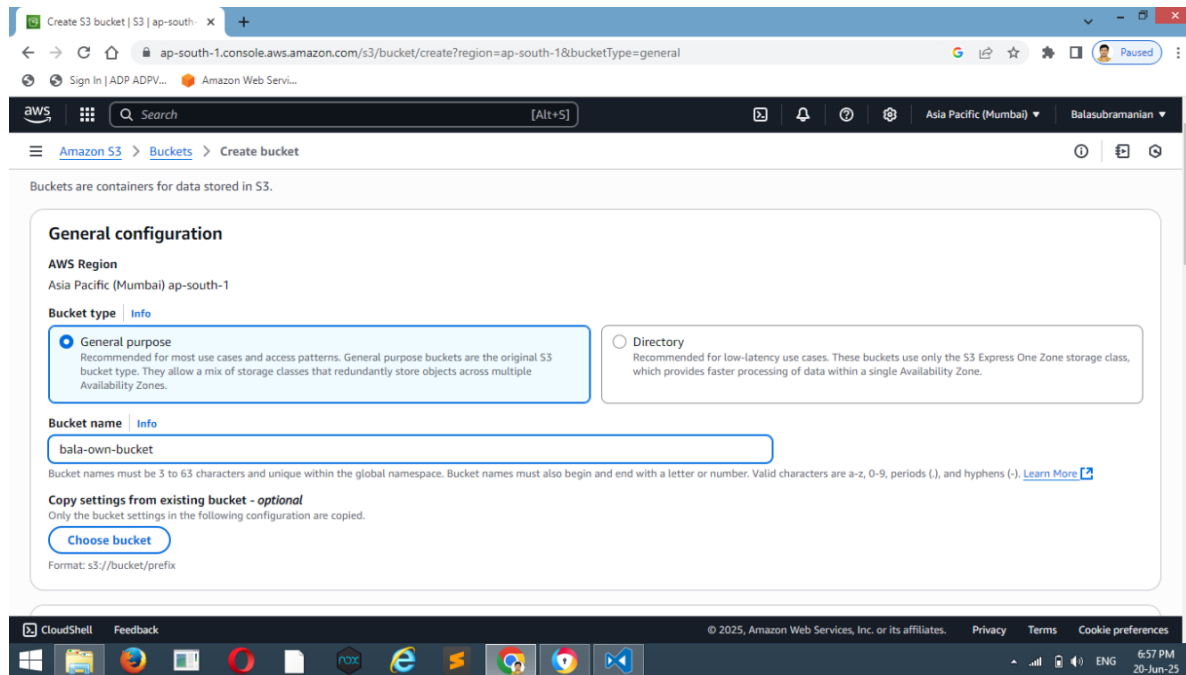
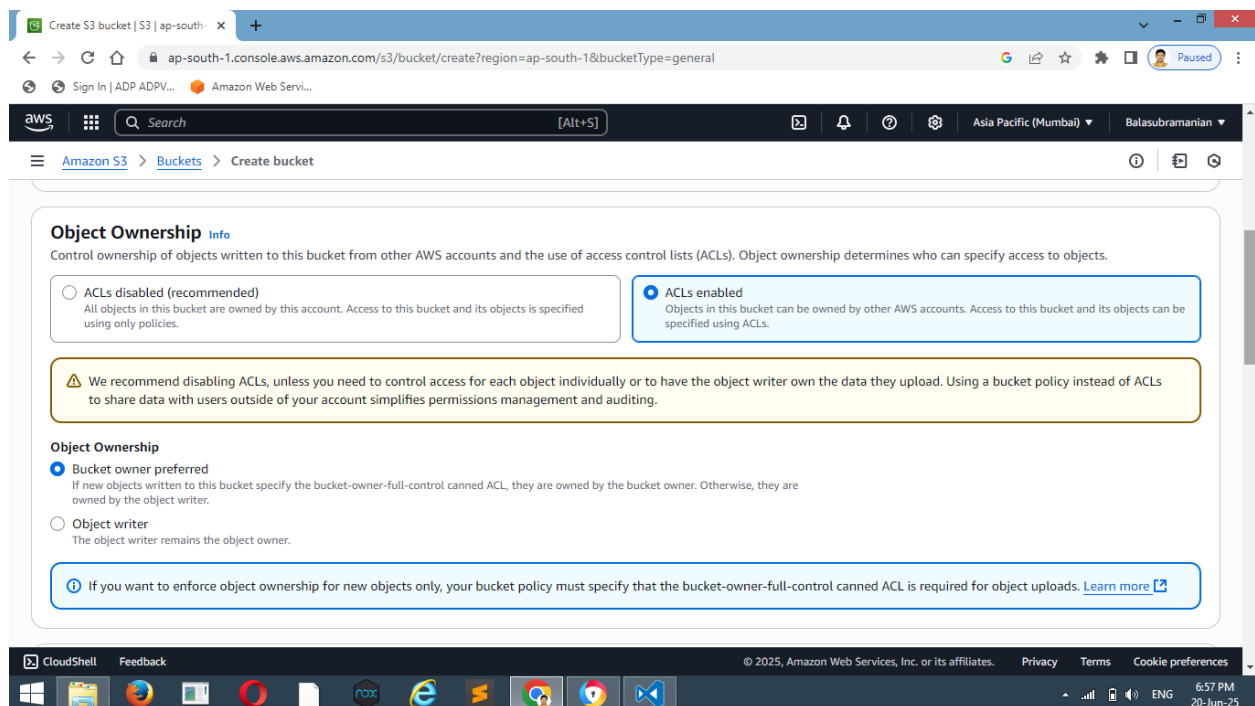


CREATE A S3 BUCKET AND HOST A STATIC WEBSITE IN S3:

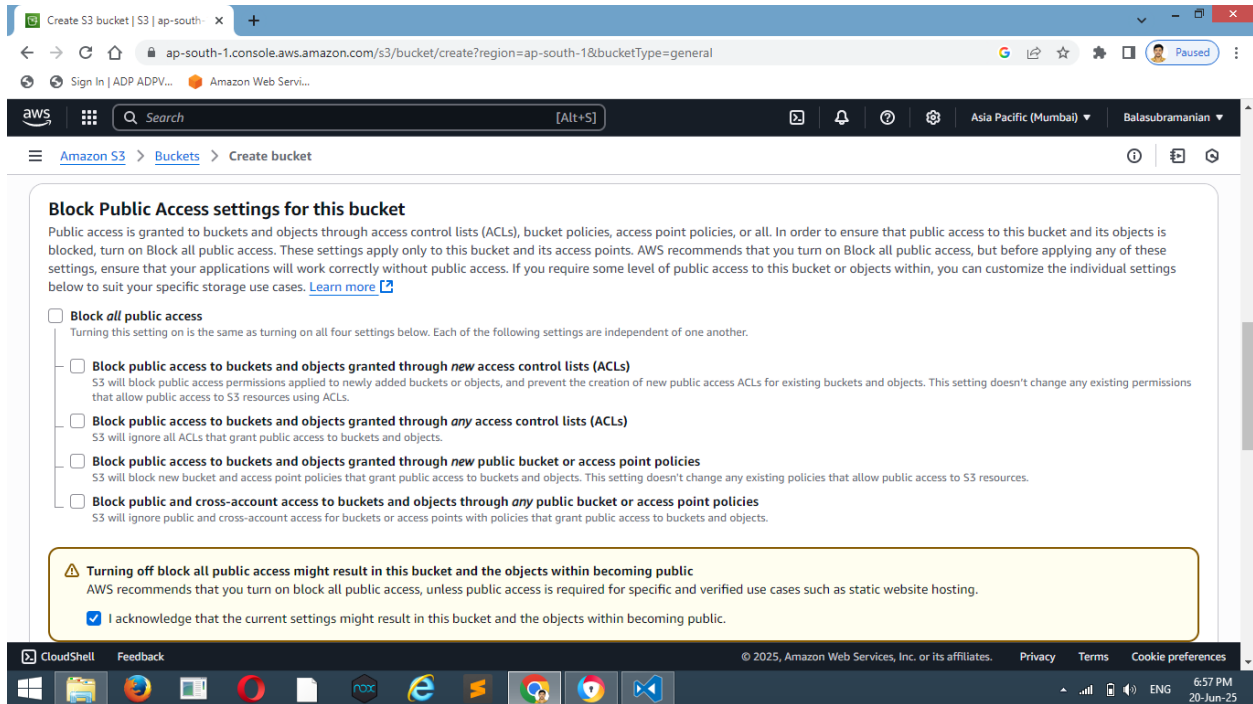
STEP 1: GO TO S3 SERVICE AND CHOOSE CREATE BUCKET AND PUT BUCKET TYPE AS GENERAL PURPOSE AND ALSO CHOOSING BUCKET NAME, I WILL ENTERING THE BUCKET NAME OF “BALA-OWN-BUCKET”



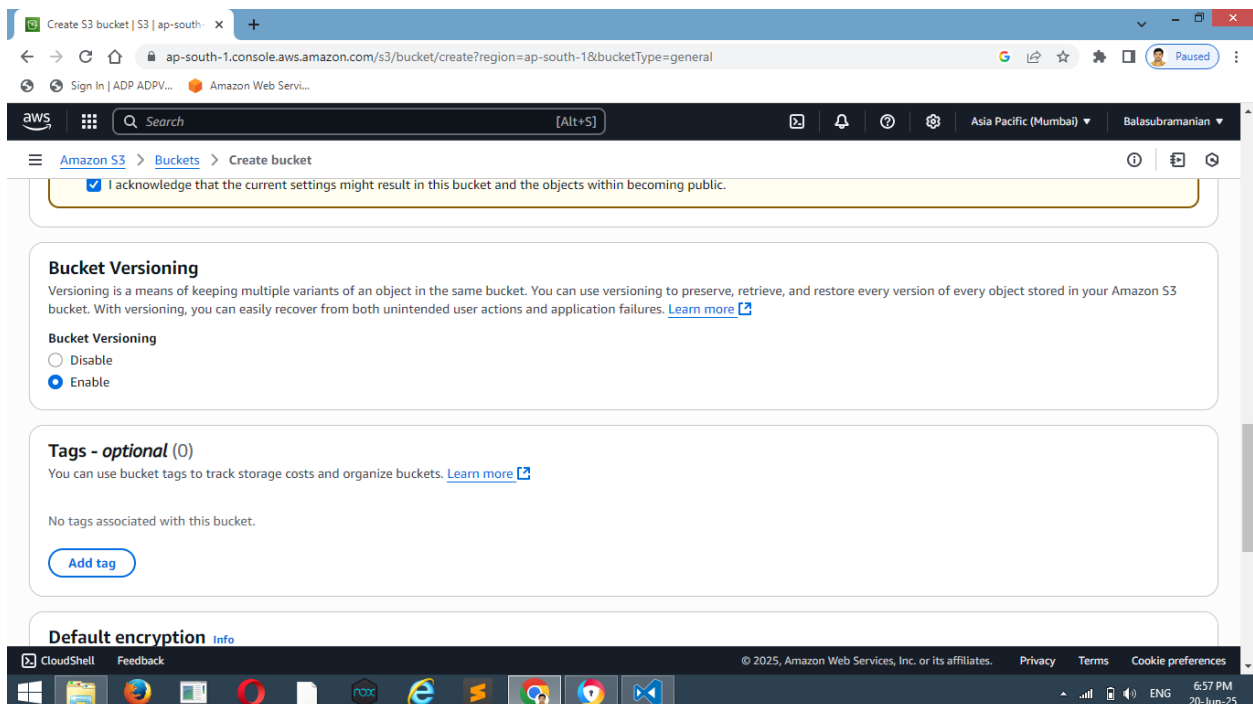
STEP 2: I WILL CHOOSING THE OPTION OF ACLs ENABLED AND BUCKET OWNER PREFERRED IN OBJECT OWNERSHIP



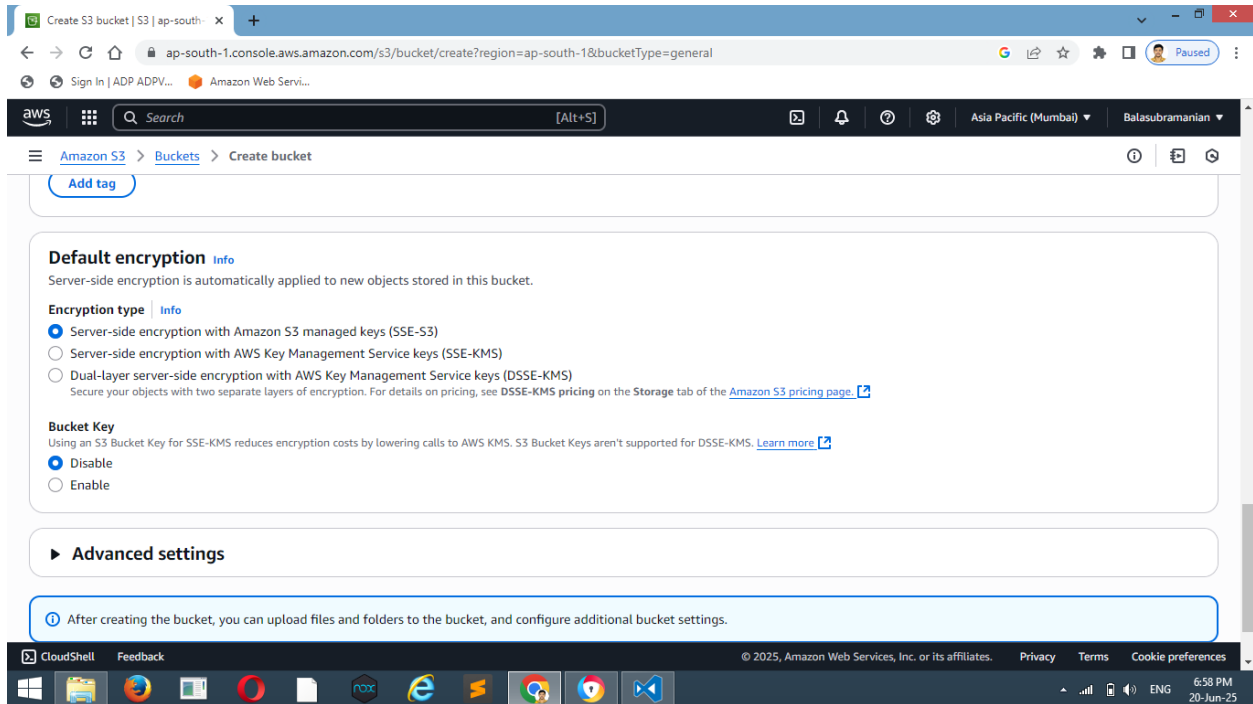
STEP 3: I WILL GIVE PUBLIC ACCESS ENABLING



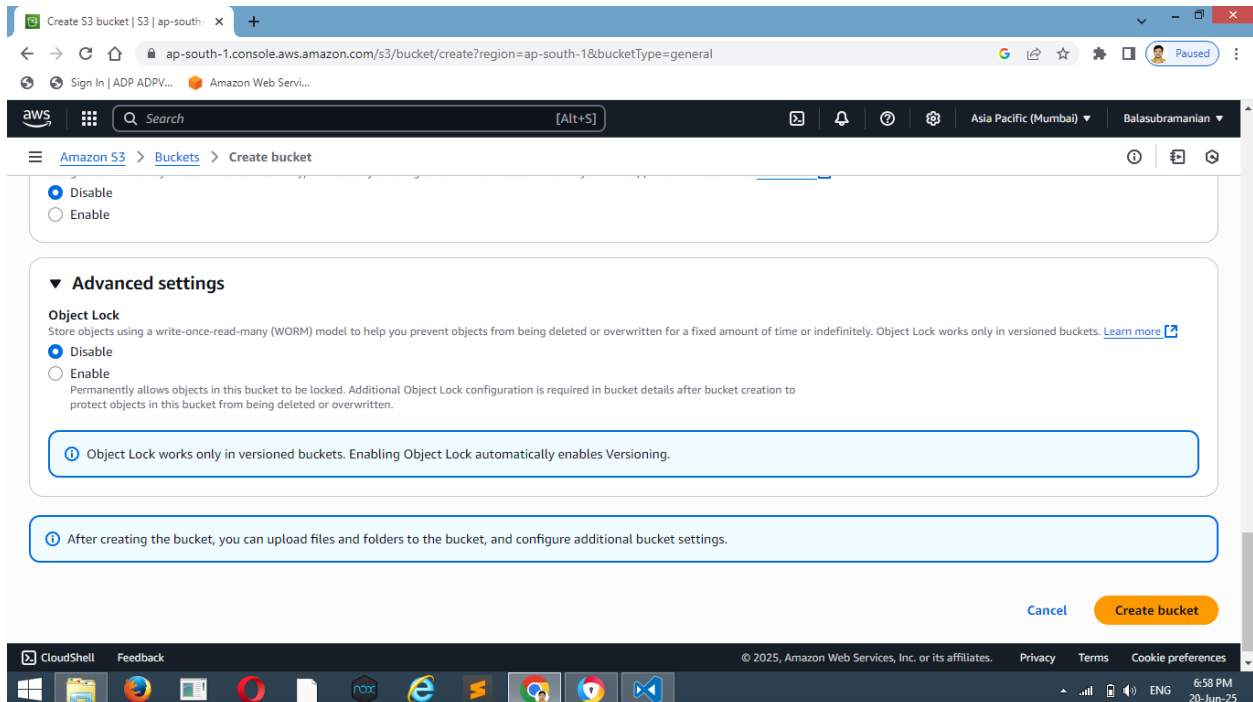
STEP 4: BUCKET VERSIONING IS ENABLED



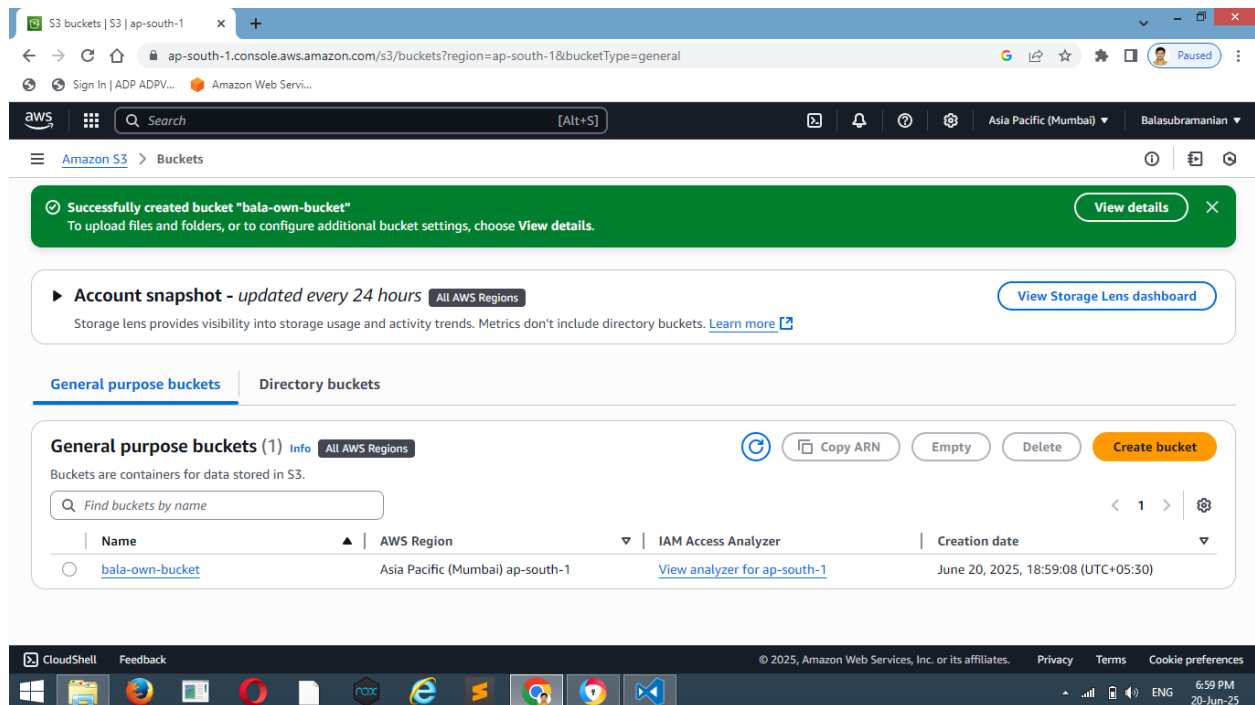
STEP 5: CHOOSING BUCKET KEY IS DISABLE



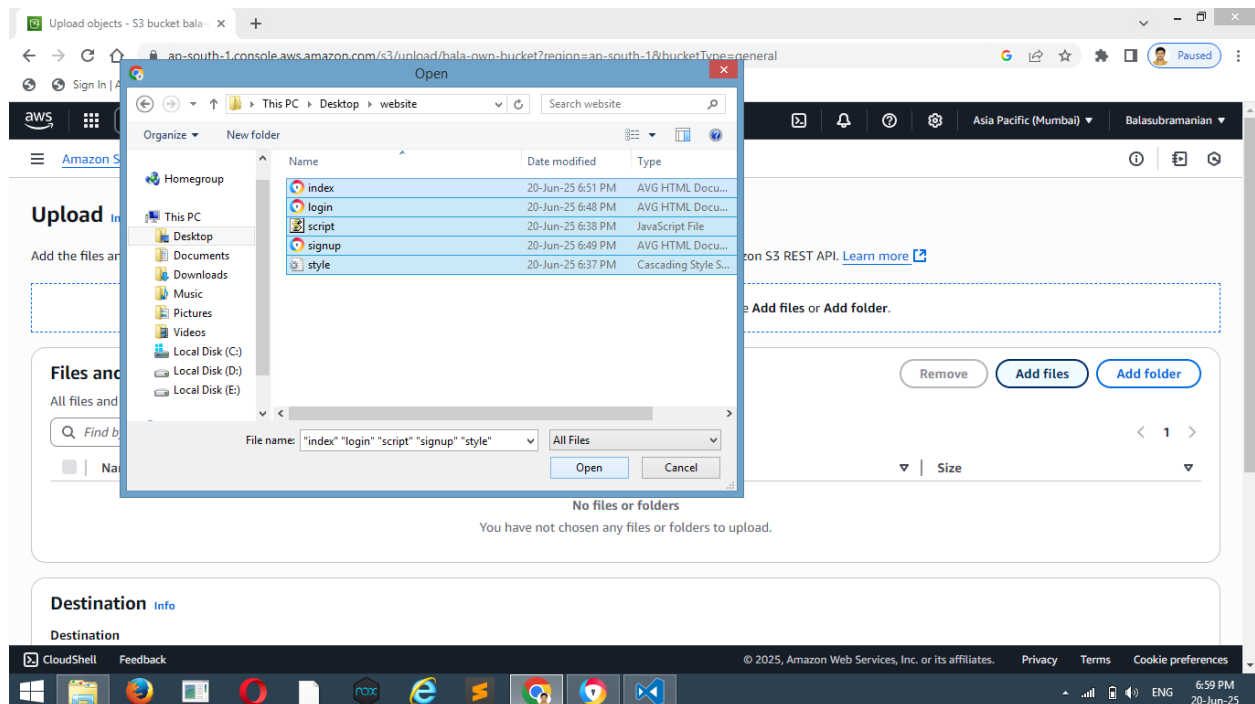
STEP 6: I WILL CHOOSING OBJECT LOCK IS DISABLED AND CLICK CREATE BUCKET OPTION



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

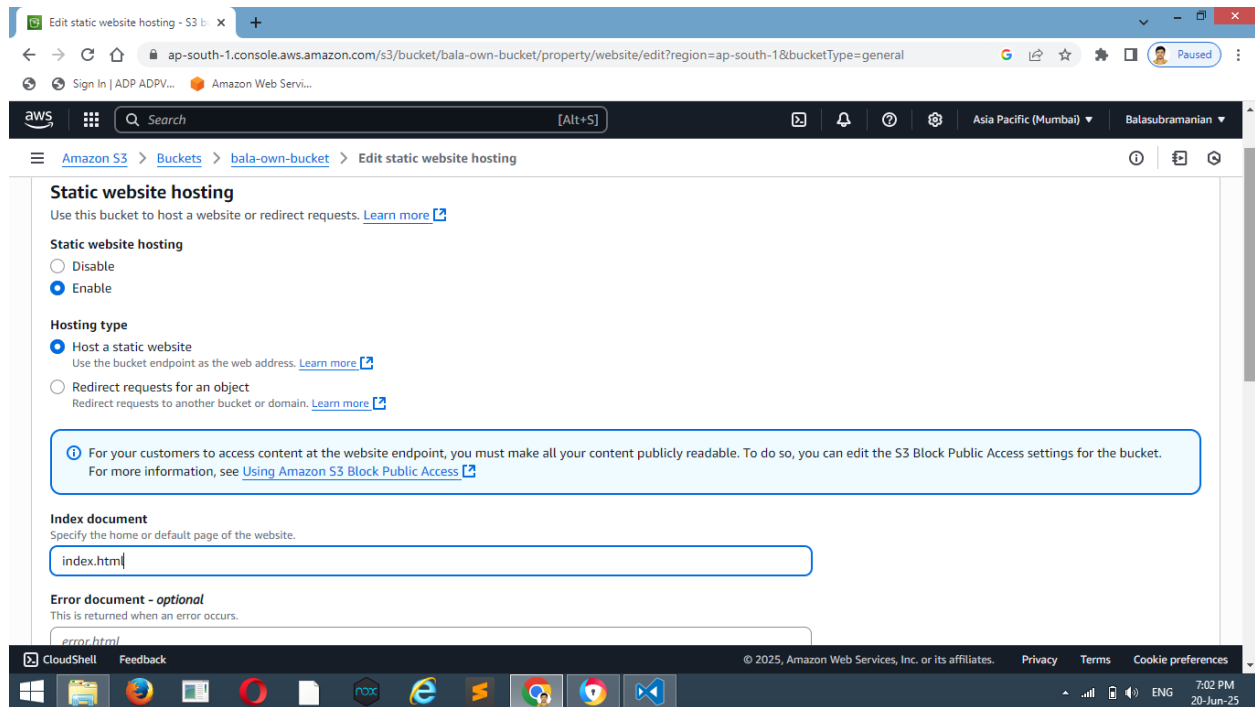
The screenshot shows the 'Access control list (ACL)' configuration page in the AWS S3 console. The page title is 'Access control list (ACL)' with a subtitle 'Grant basic read/write permissions to other AWS accounts. [Learn more](#)'. A blue box contains the recommendation: 'AWS recommends using S3 bucket policies or IAM policies for access control. [Learn more](#)'. Under 'Access control list (ACL)', there are two radio buttons: 'Choose from predefined ACLs' (selected) and 'Specify individual ACL permissions'. Under 'Predefined ACLs', there are two radio buttons: 'Private (recommended)' and 'Grant public-read access' (selected). A yellow warning box states: 'Granting public-read access is not recommended. Anyone in the world will be able to access the specified objects. [Learn more](#)'. Below the warning box, a checkbox 'I understand the risk of granting public-read access to the specified objects.' is checked. The bottom of the page shows the AWS console navigation bar and a Windows taskbar.

STEP 10: UPLOADED SUCCESSFULLY

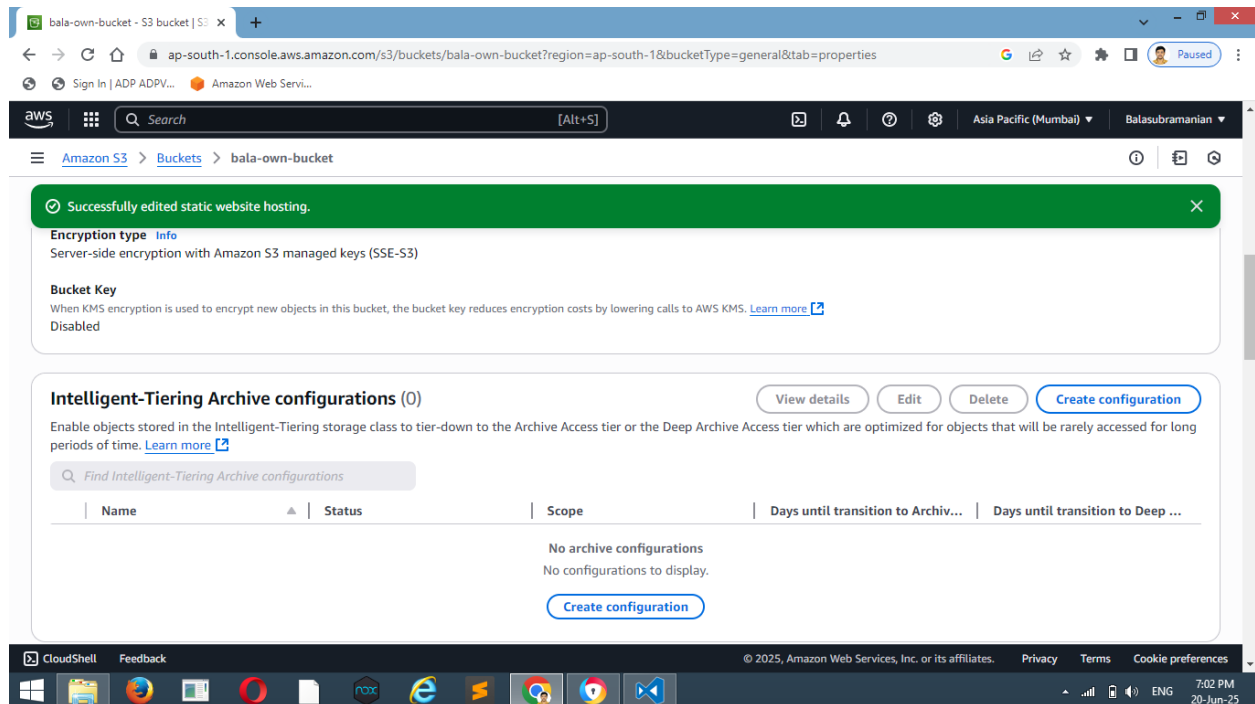
The screenshot shows the 'Files and folders' table in the AWS S3 console. A green banner at the top says 'Upload succeeded' with the text 'For more information, see the Files and folders table.' Below the banner, there are two tabs: 'Files and folders' (selected) and 'Configuration'. The 'Files and folders' tab shows a table with 5 files. The table has columns: Name, Folder, Type, Size, Status, and Error. All files have a status of 'Succeeded' and an error of '-'. The bottom of the page shows the AWS console navigation bar and a Windows taskbar.

Name	Folder	Type	Size	Status	Error
index.html	-	text/html	473.0 B	Succeeded	-
login.html	-	text/html	281.0 B	Succeeded	-
script.js	-	text/javascript	47.0 B	Succeeded	-
signup.html	-	text/html	283.0 B	Succeeded	-
style.css	-	text/css	22.0 B	Succeeded	-

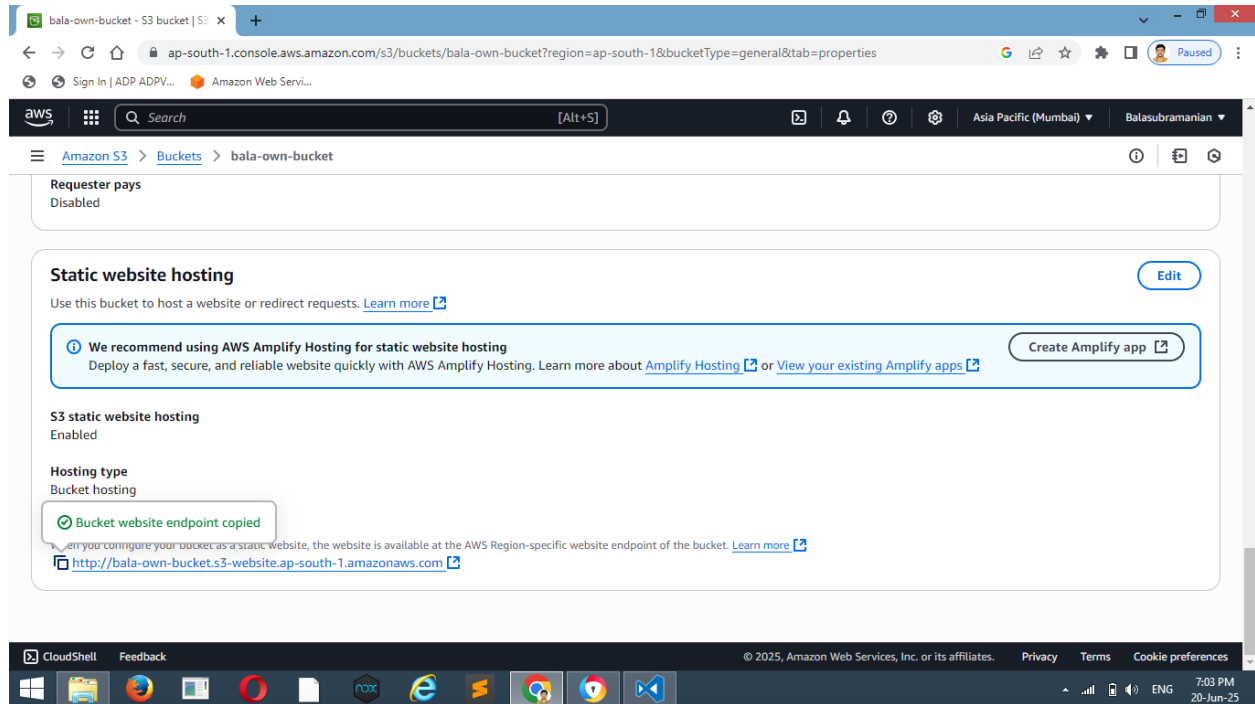
STEP 11: GO TO STATIC WEBSITE HOSTING AND CLICK ENABLE OPTION THEN CHOOSING HOSTING TYPE AS HOST A STATIC WEBSITE AND WILL GIVE INDEX DOCUMENT NAME



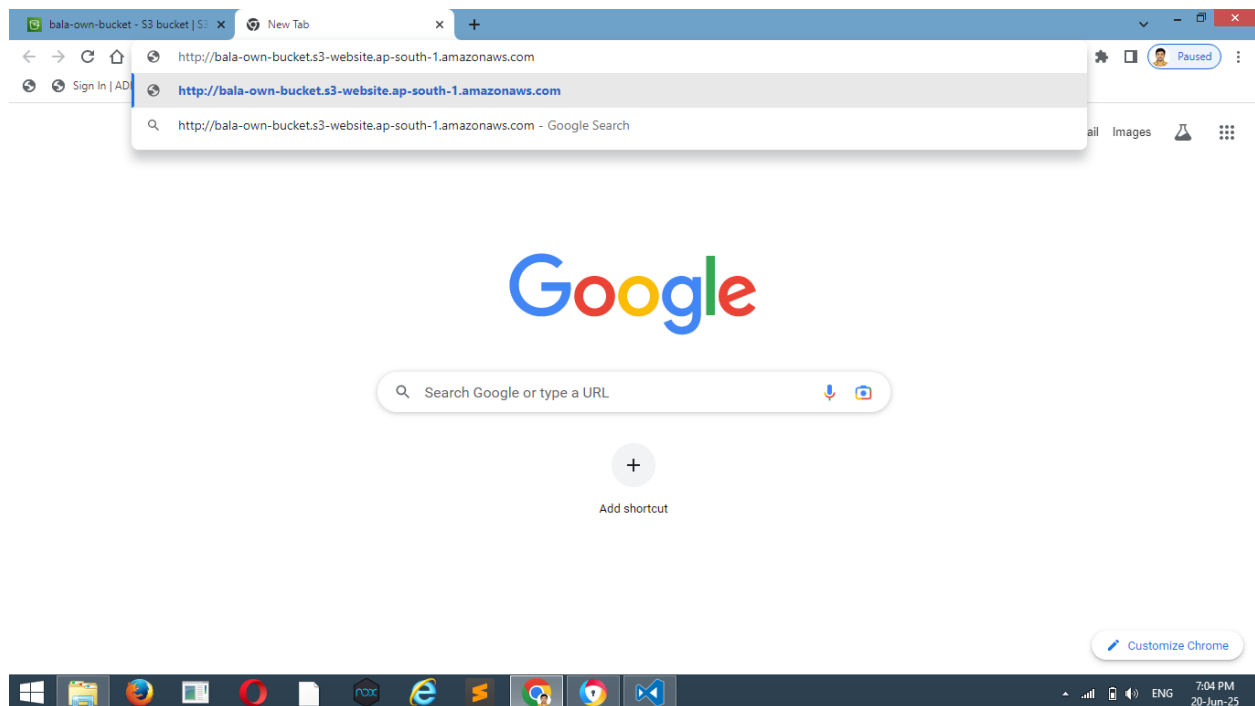
STEP 12: SUCESSFULLY EDITED STATIC WEBSITE HOSTING



STEP 13: TO COPY A STATIC WEBSITE LINK



STEP 14: ENTERING AN URL INTO A BROWSER



STEP 15: FINALLY HOSTED A SIMPLE STATIC WEBSITE

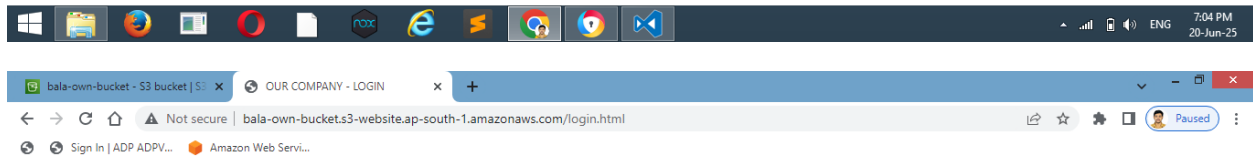


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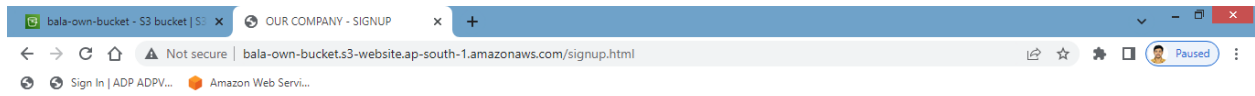
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