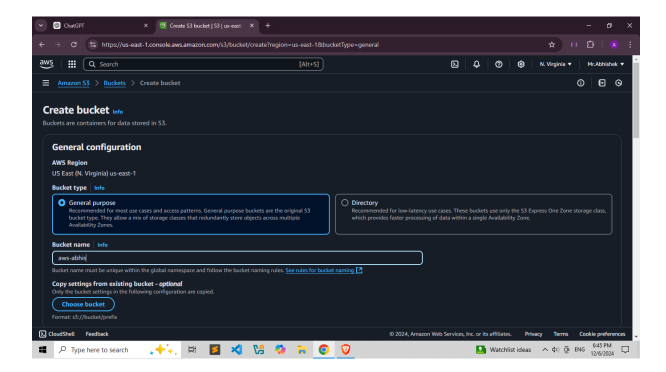
Host Static Website Using AWS S3 BUCKET

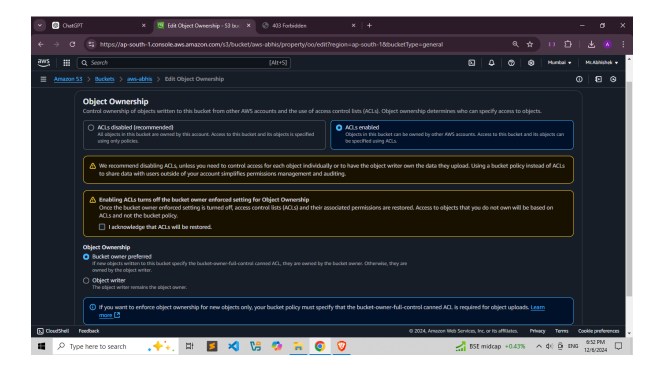
- Log in to AWS Console: Go to the AWS Management Console and log in.
- Navigate to S3: Go to the S3 service.

Create Bucket:

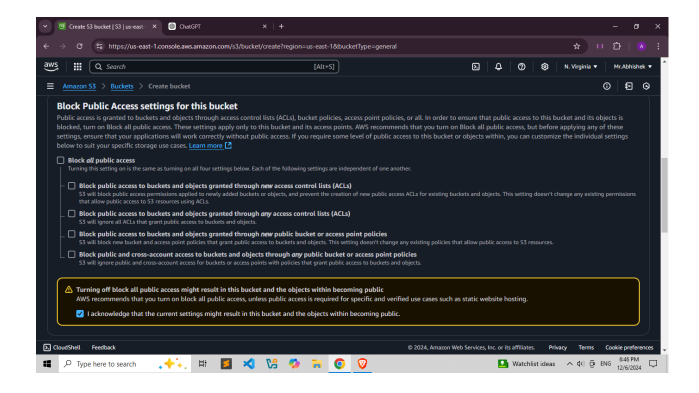
- > Click on the **Create bucket** button
- ➤ Choose a globally unique bucket name (e.g., example.com). Note: Bucket names must be unique across all of AWS.



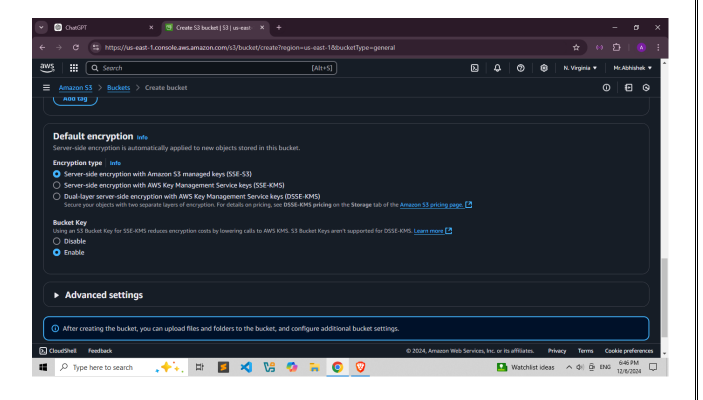
> In Object Ownership : Enable ACL's Enabled



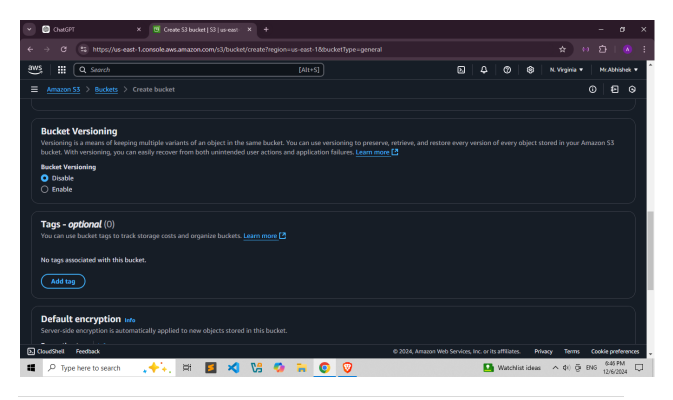
> Block Public Settings for this bucket: **Off**



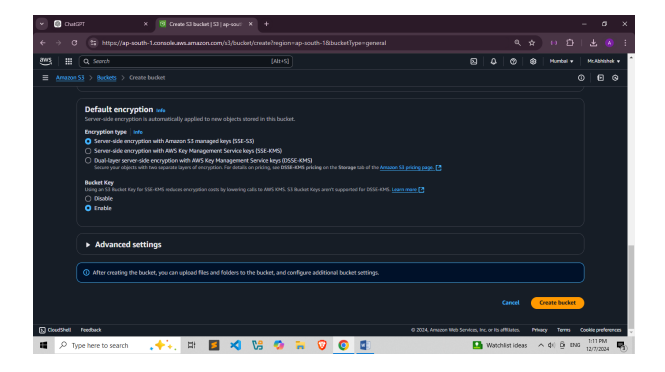
Default Data encryption



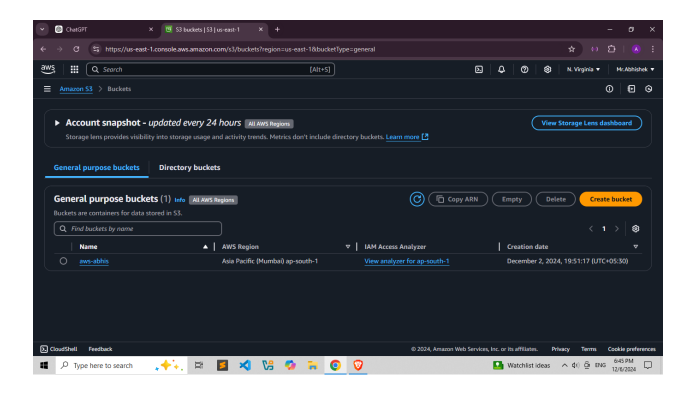
> If You want Bucket Versioning : Enable or Disable (not mandatory)



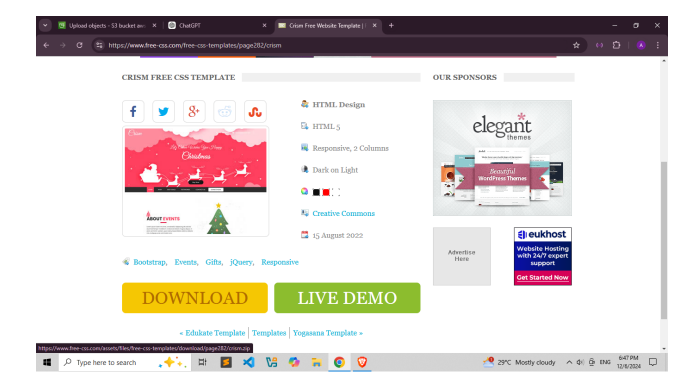
Click On Create Bucket Button



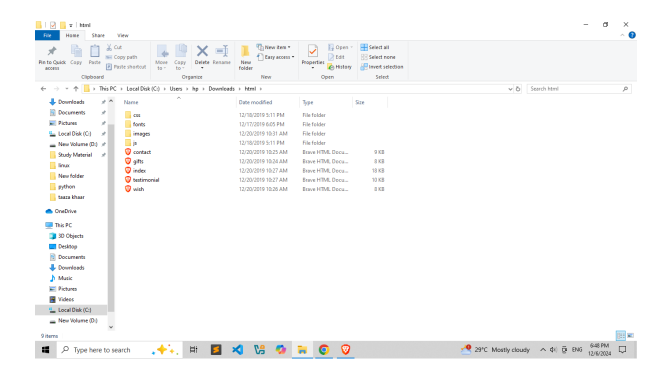
> View Of the Creation of Bucket



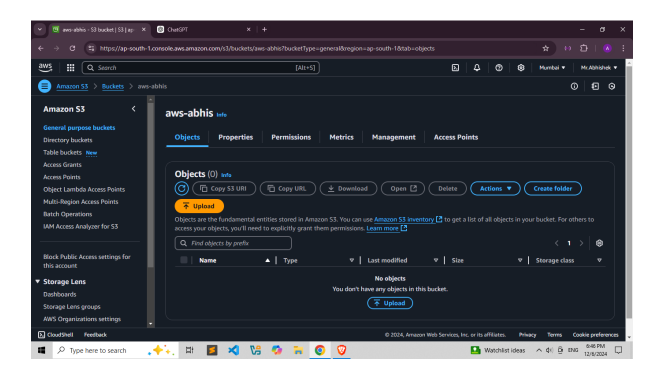
Download free template/Static Website form https://www.free-css.com/



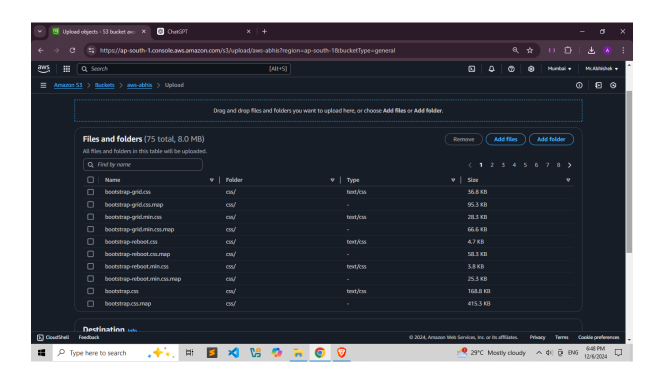
> Download and Extract this folder On your PC



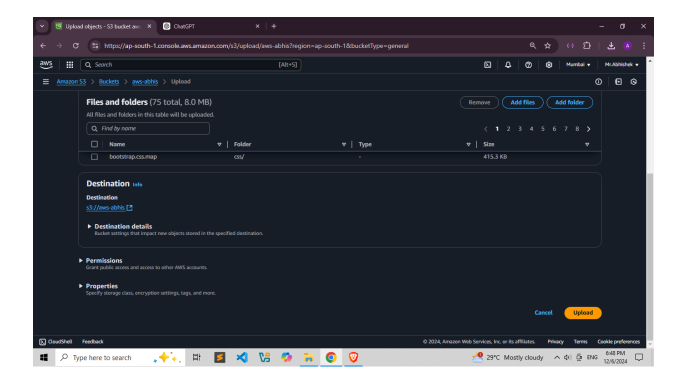
> Open the Bucket after View:



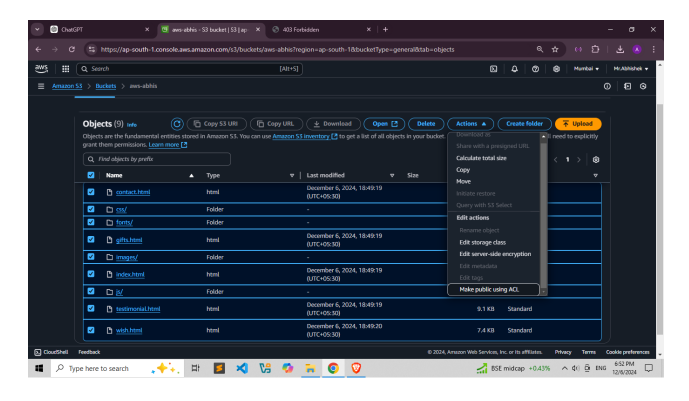
> Upload this data to the bucket.



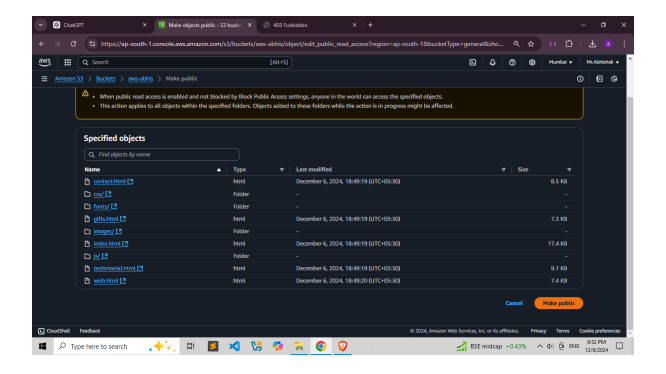
> Click On Upload Button.



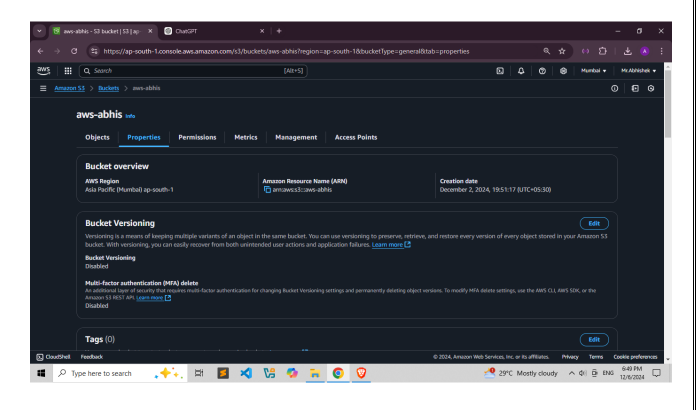
Select All object and in right corner Click on Action Button Select Make public ACL



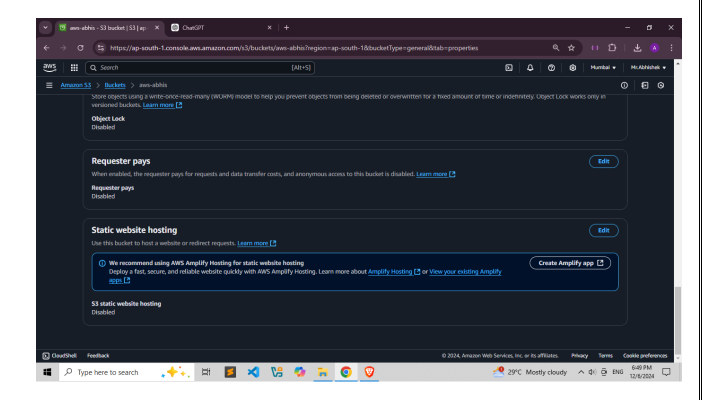
> Click On Make Public Button



> After that go to the **properties** option and scroll down at the end

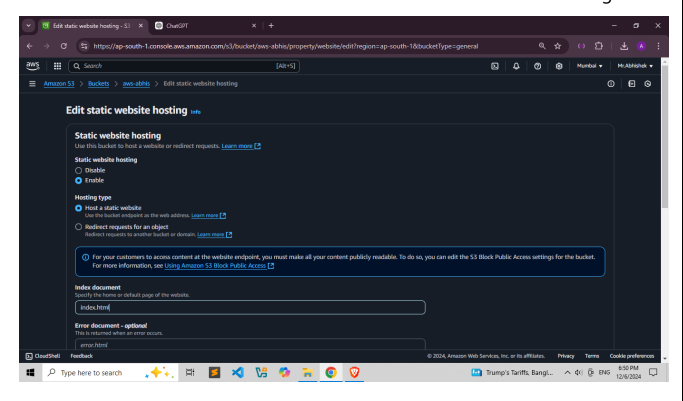


➤ In Static website hosting click on **Edit** button

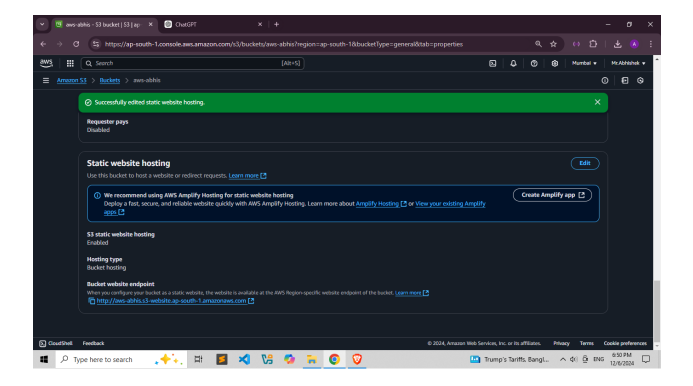


> Click On **enable** option for static website.

Index document Write the file name of website index.html for accessing.



> Click on save changes



> static website hosting in Copy the **created link** and paste on other tab

