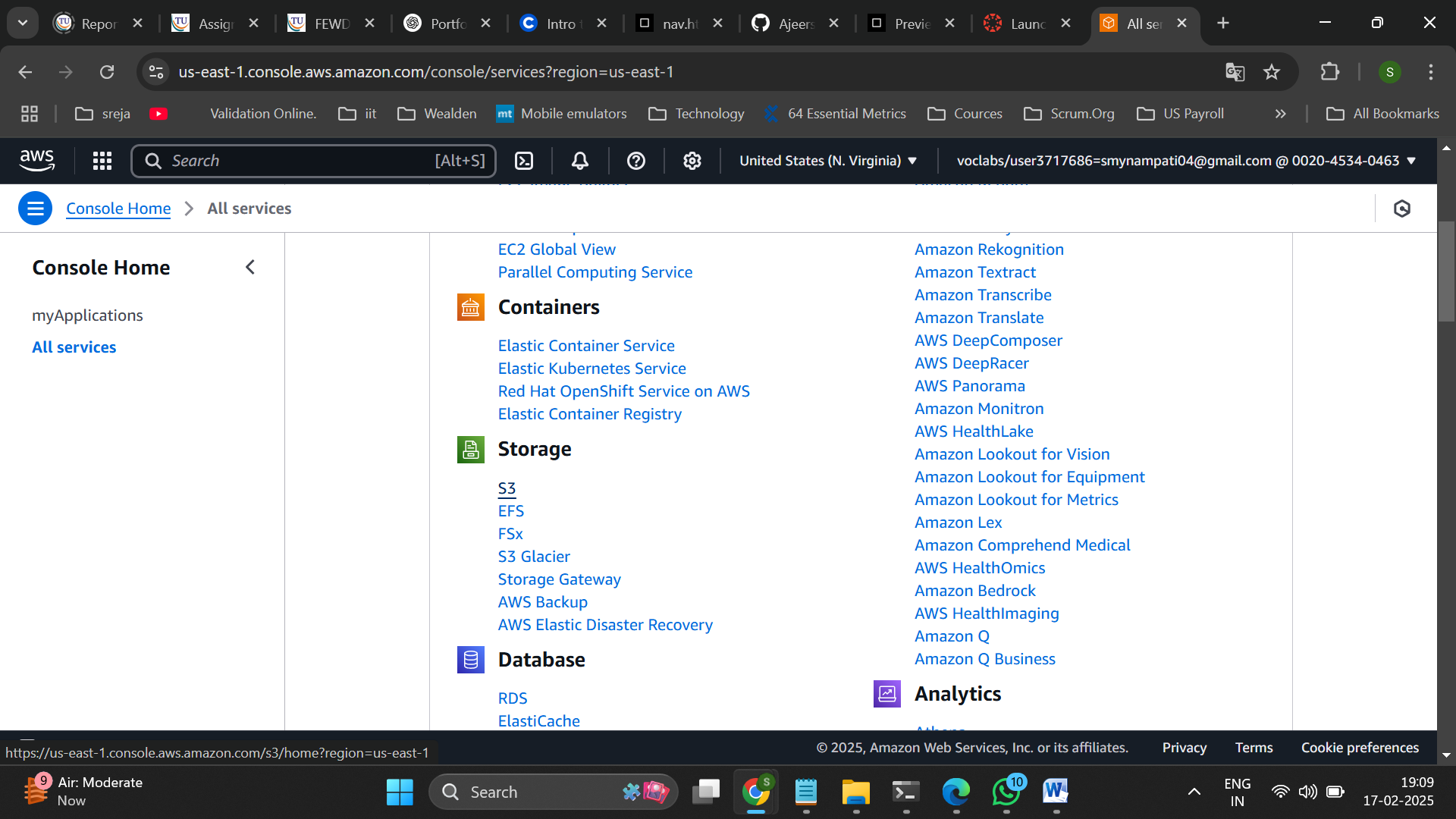
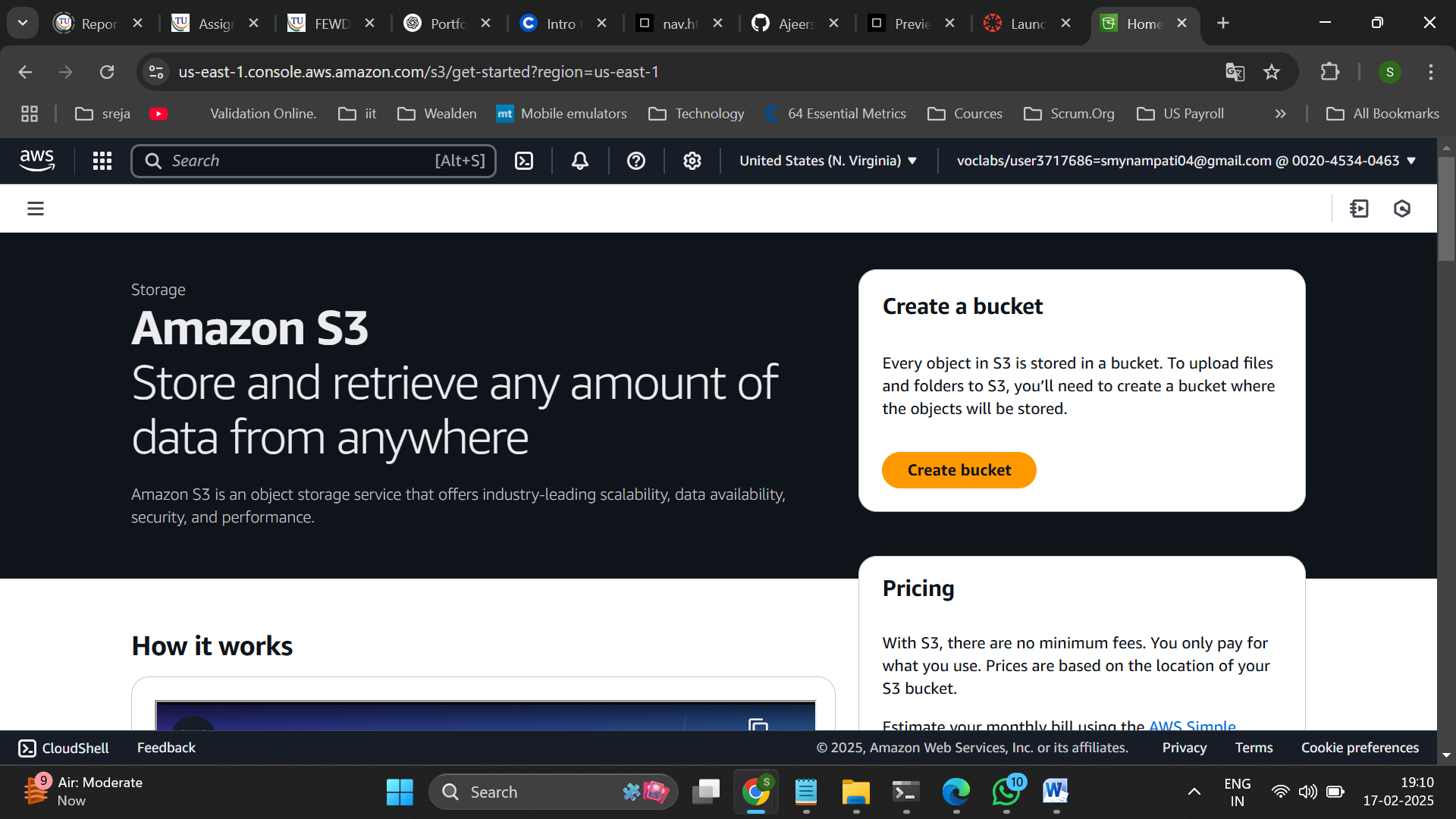
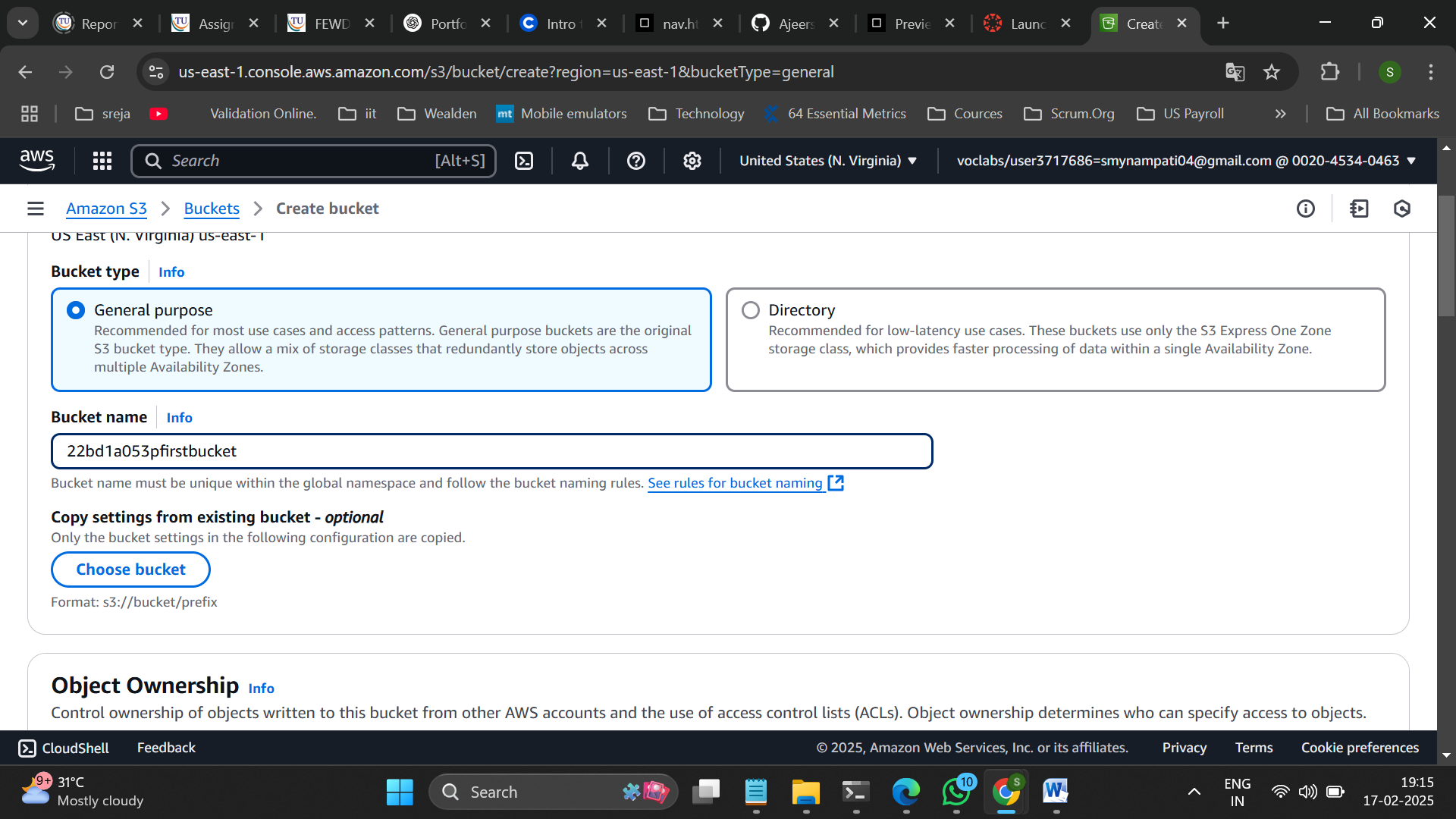
**S3 Bucket Creation**

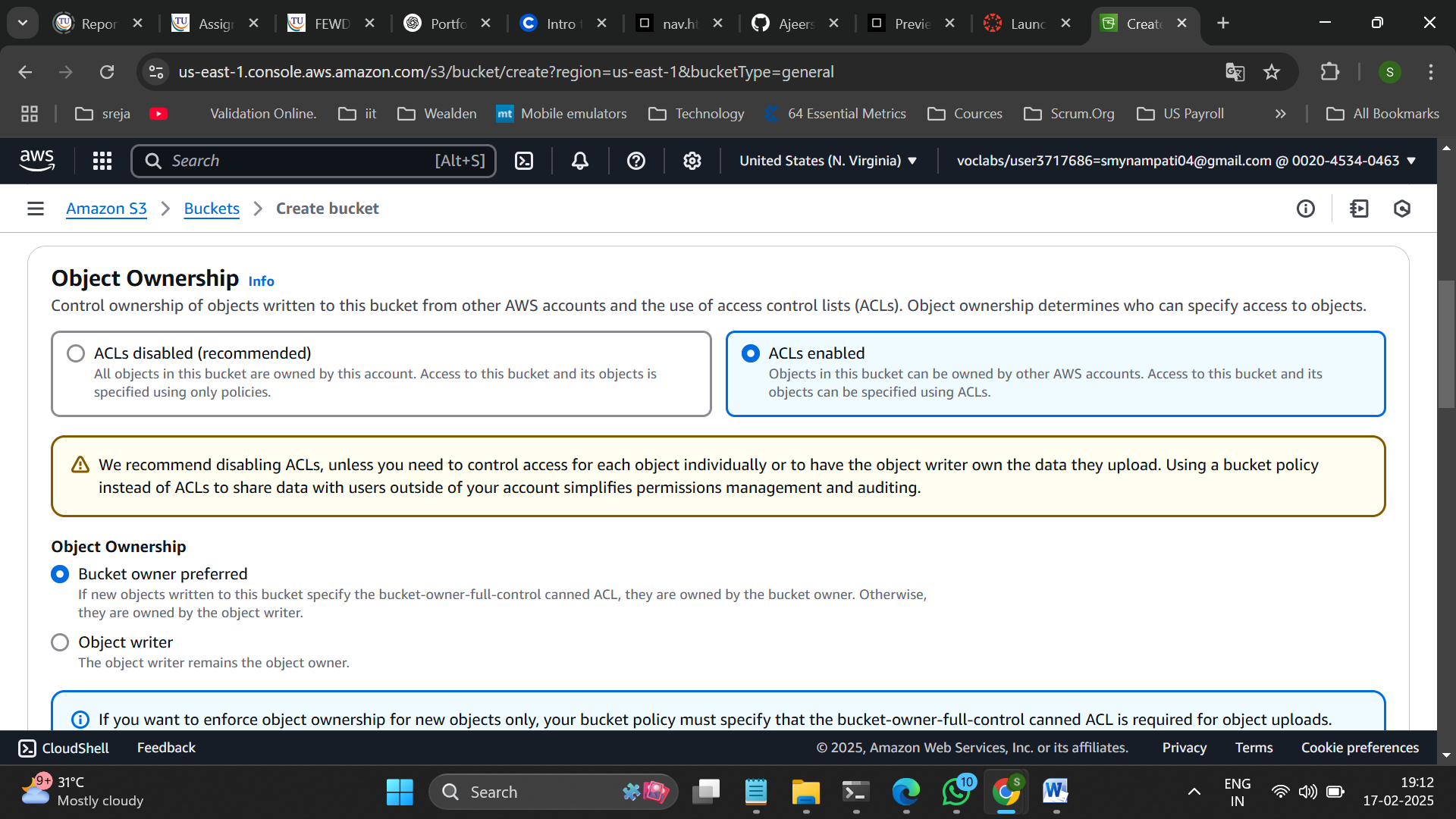


Select the S3 service

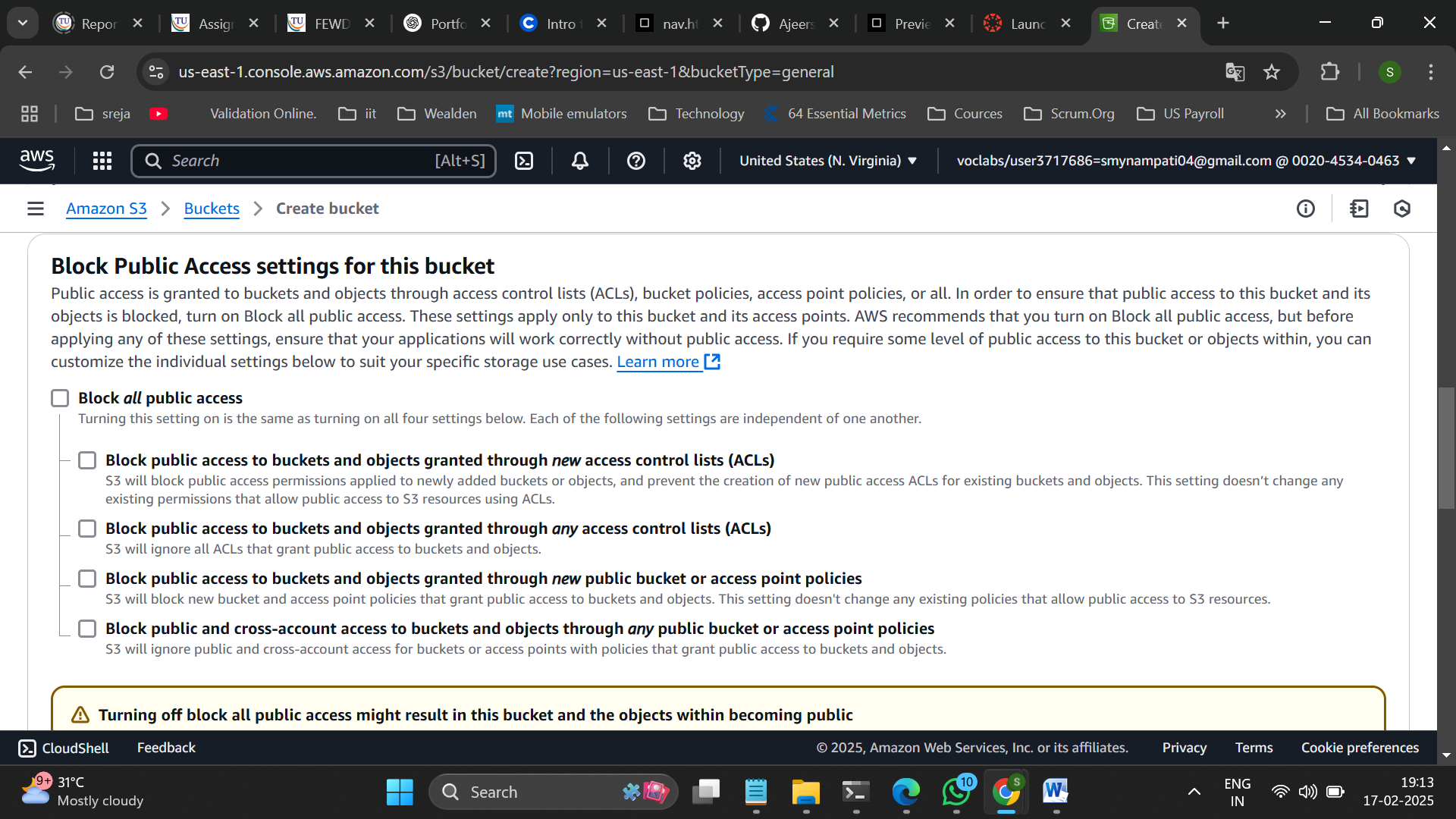


Click on create bucket

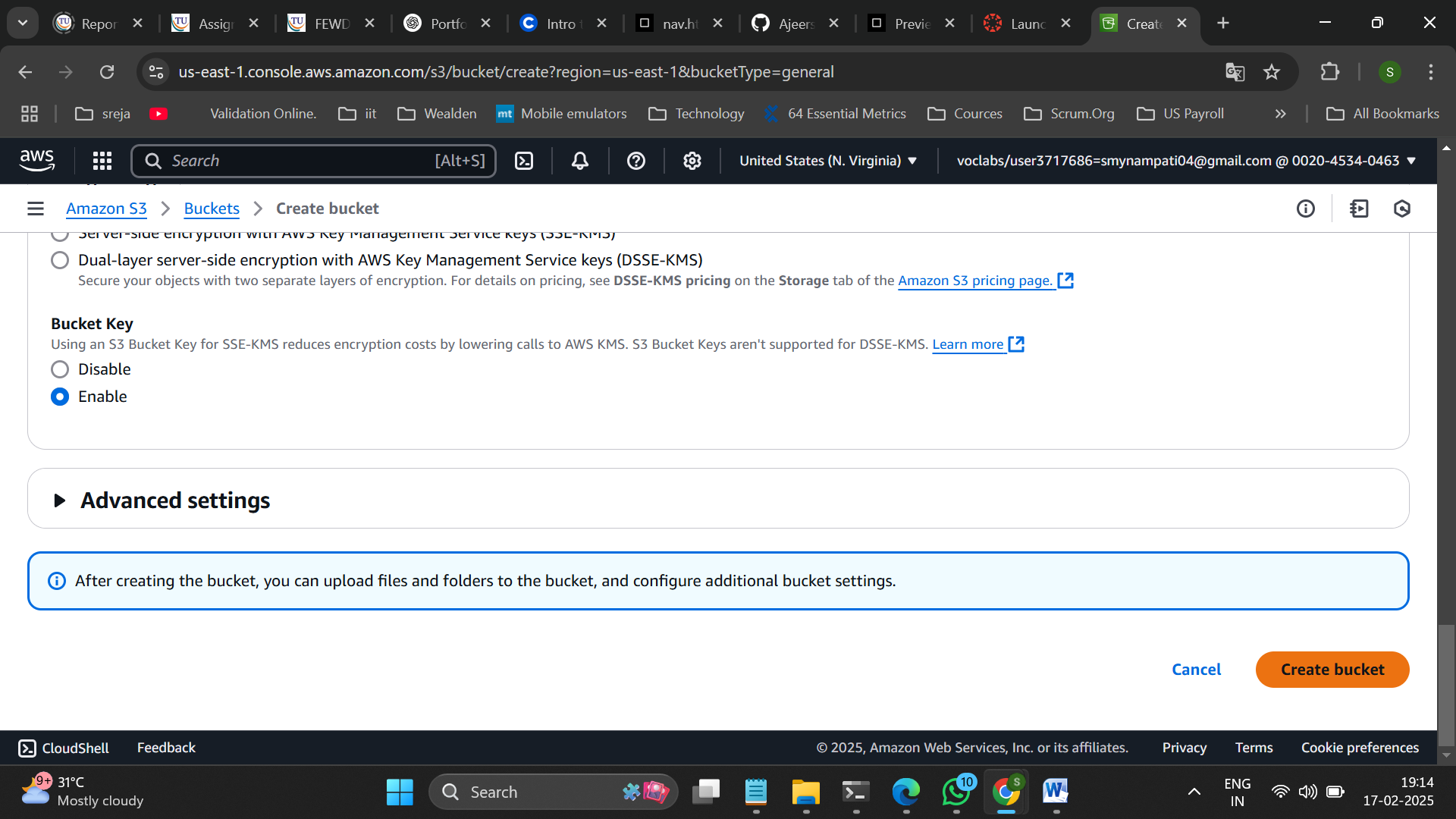
Now give the bucket a unique name{globally unique}



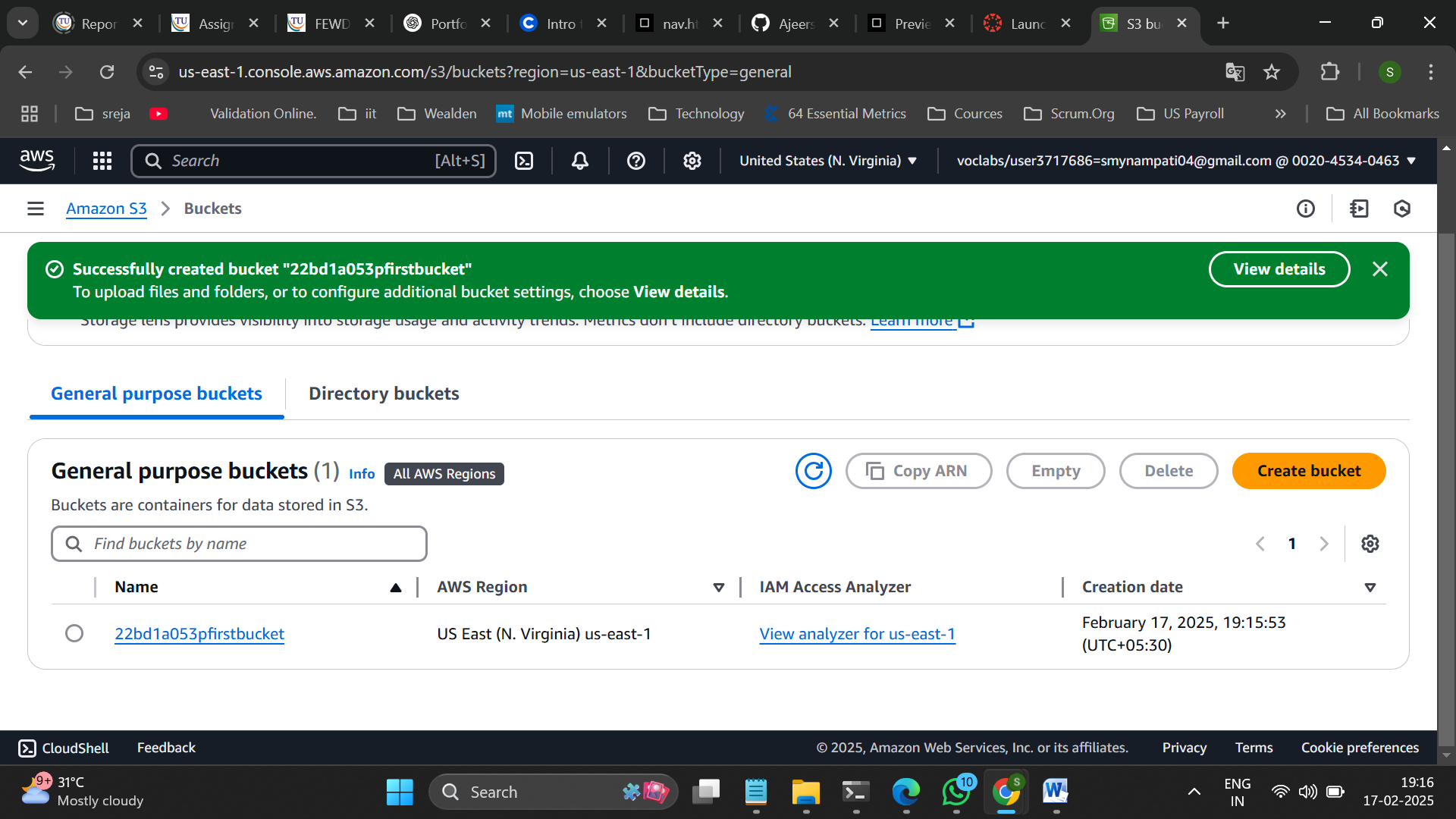
Enable the ACLs



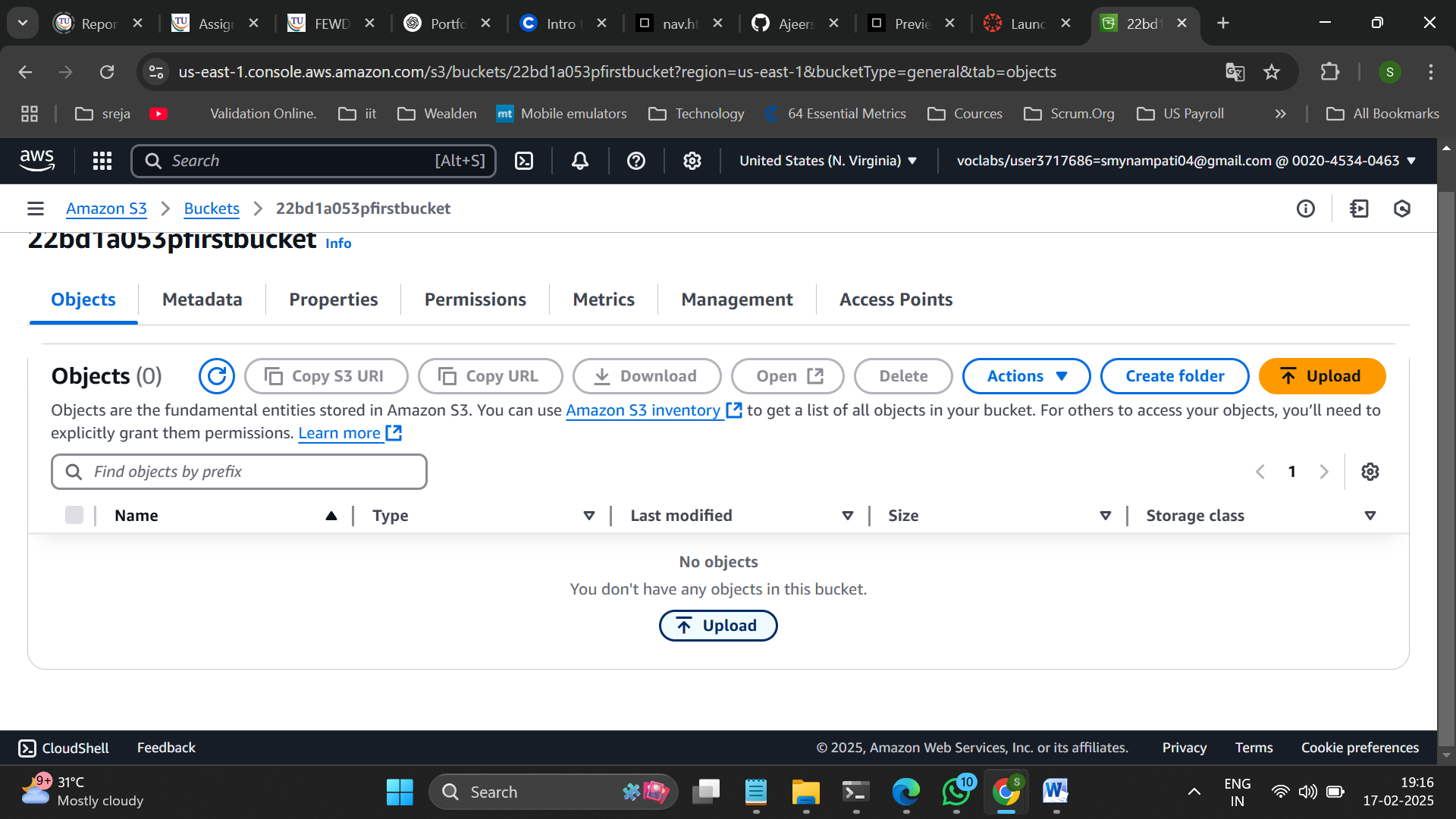
Change the block public access settings



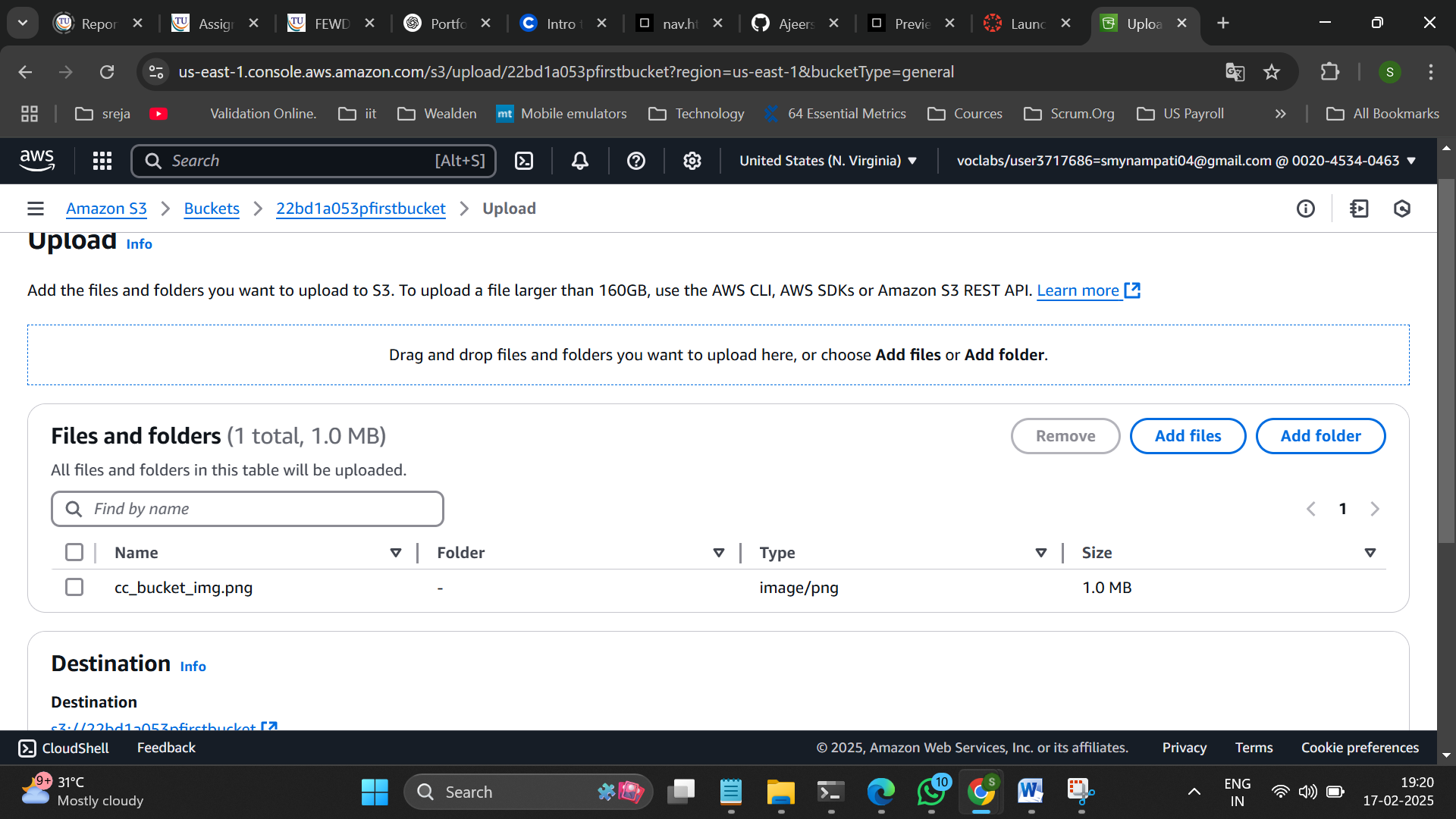
Click on create bucket



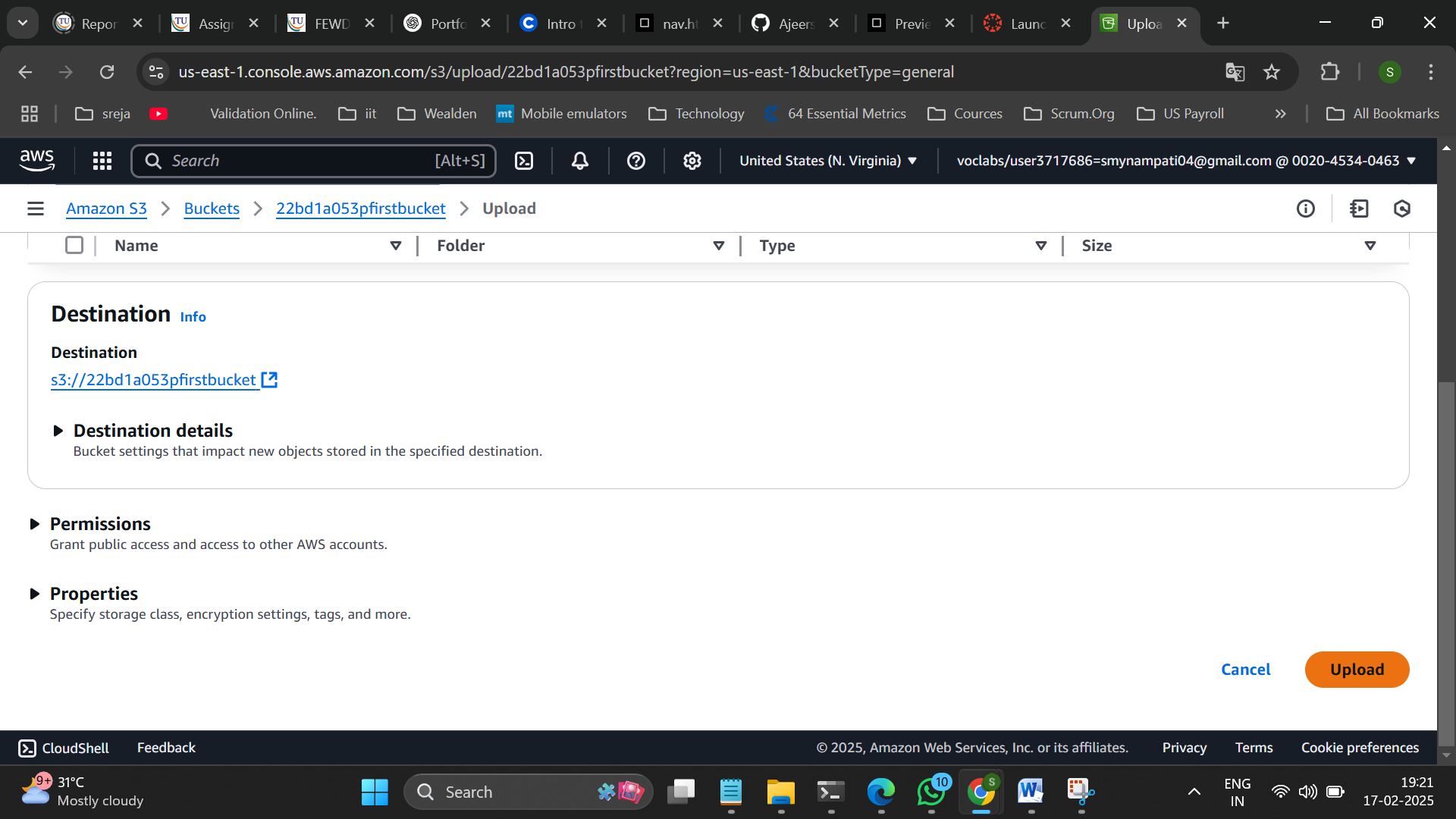
The bucket is successfully created



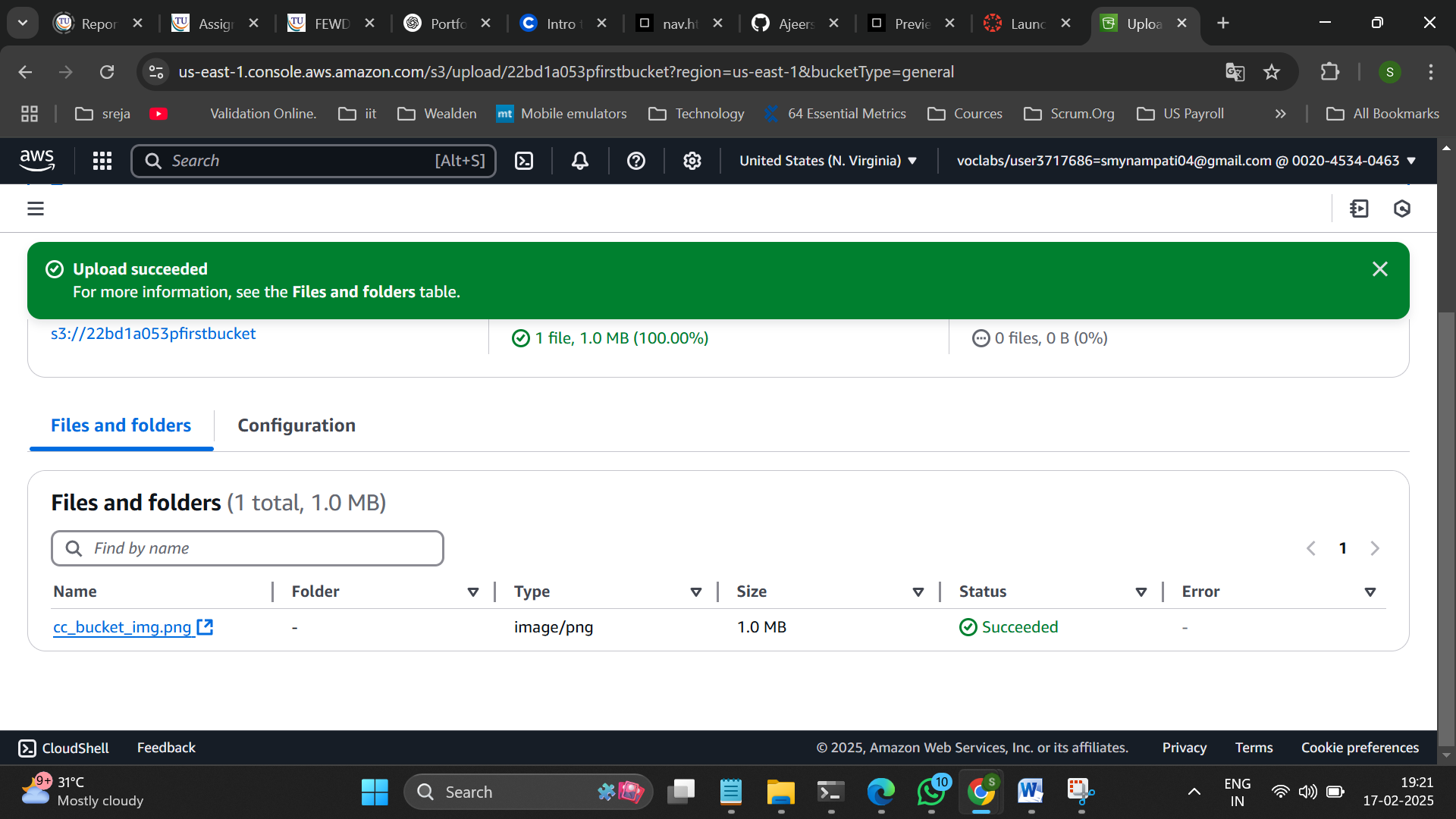
Now navigate to objects and click on upload



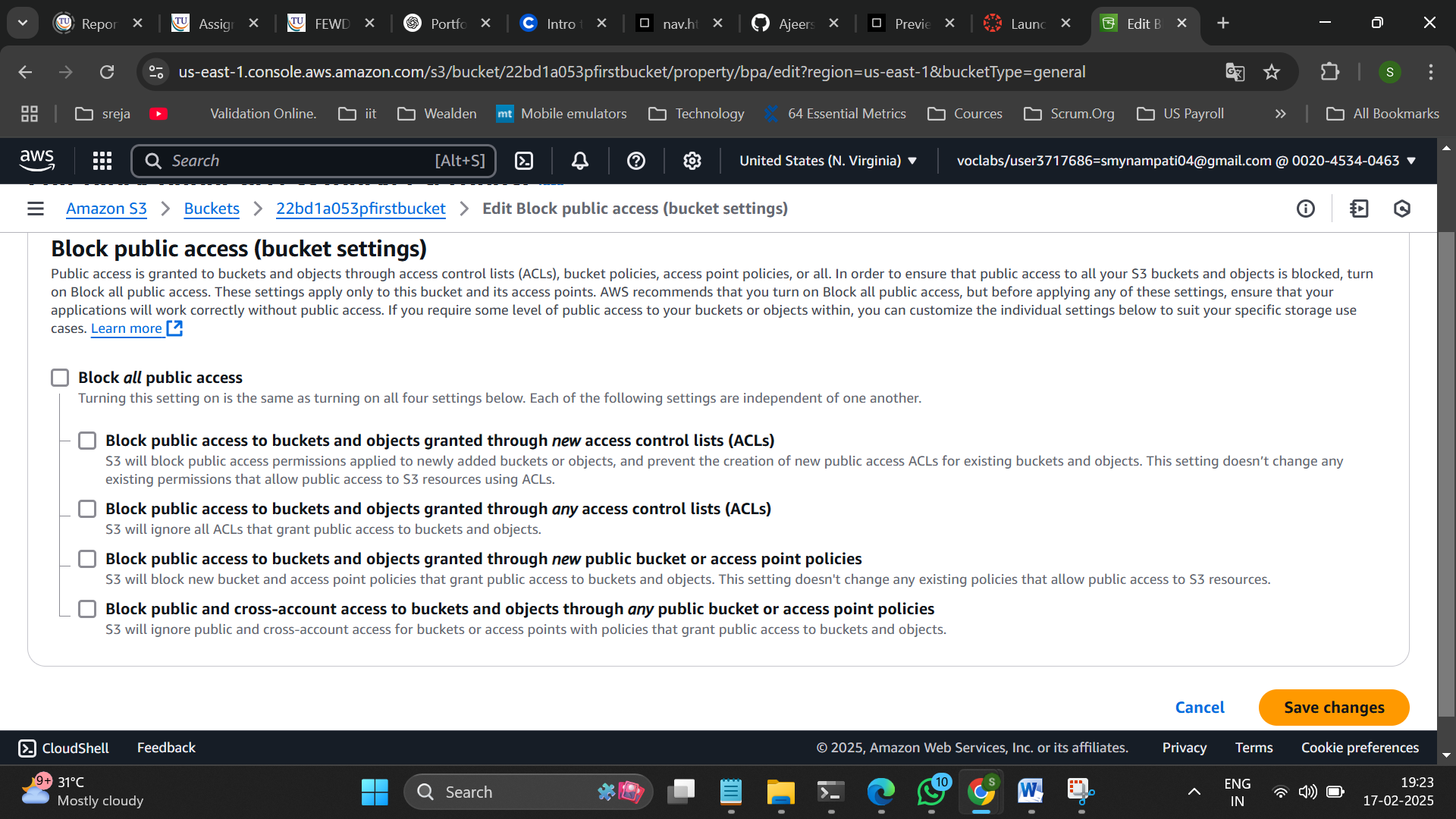
Select add files and desired file to bucket



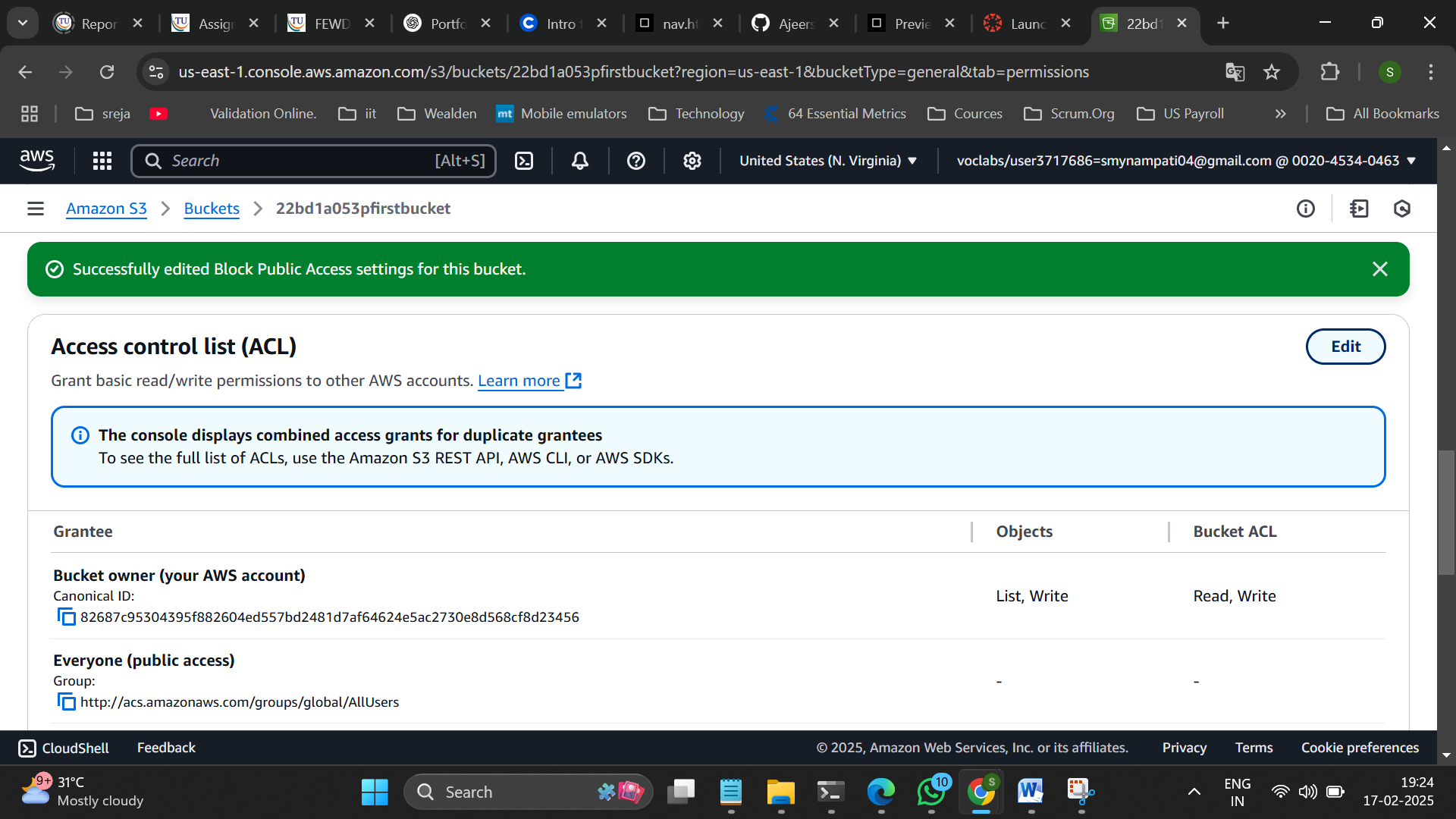
Now click on upload



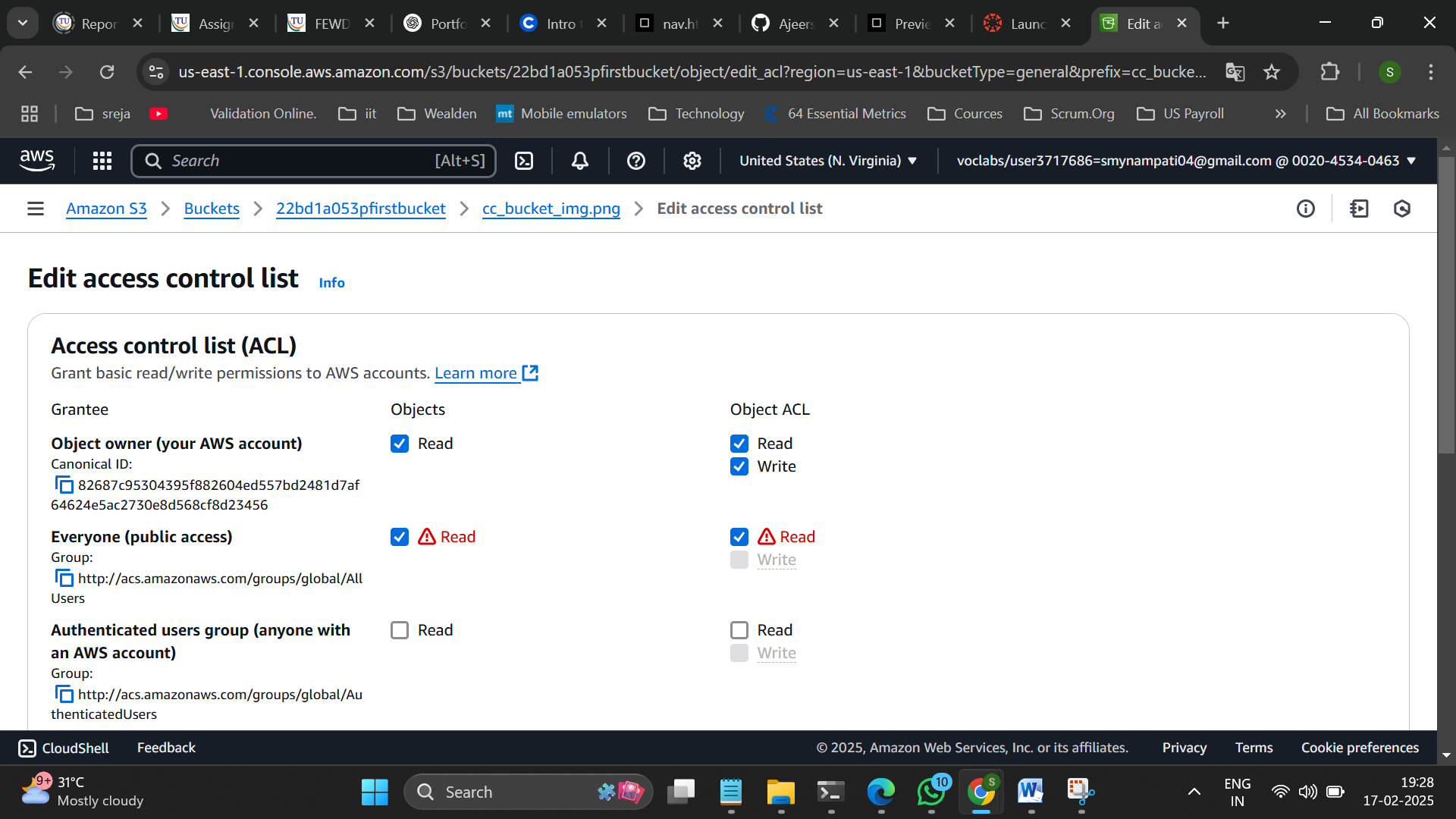
The desired file is successfully uploaded onto the bucket



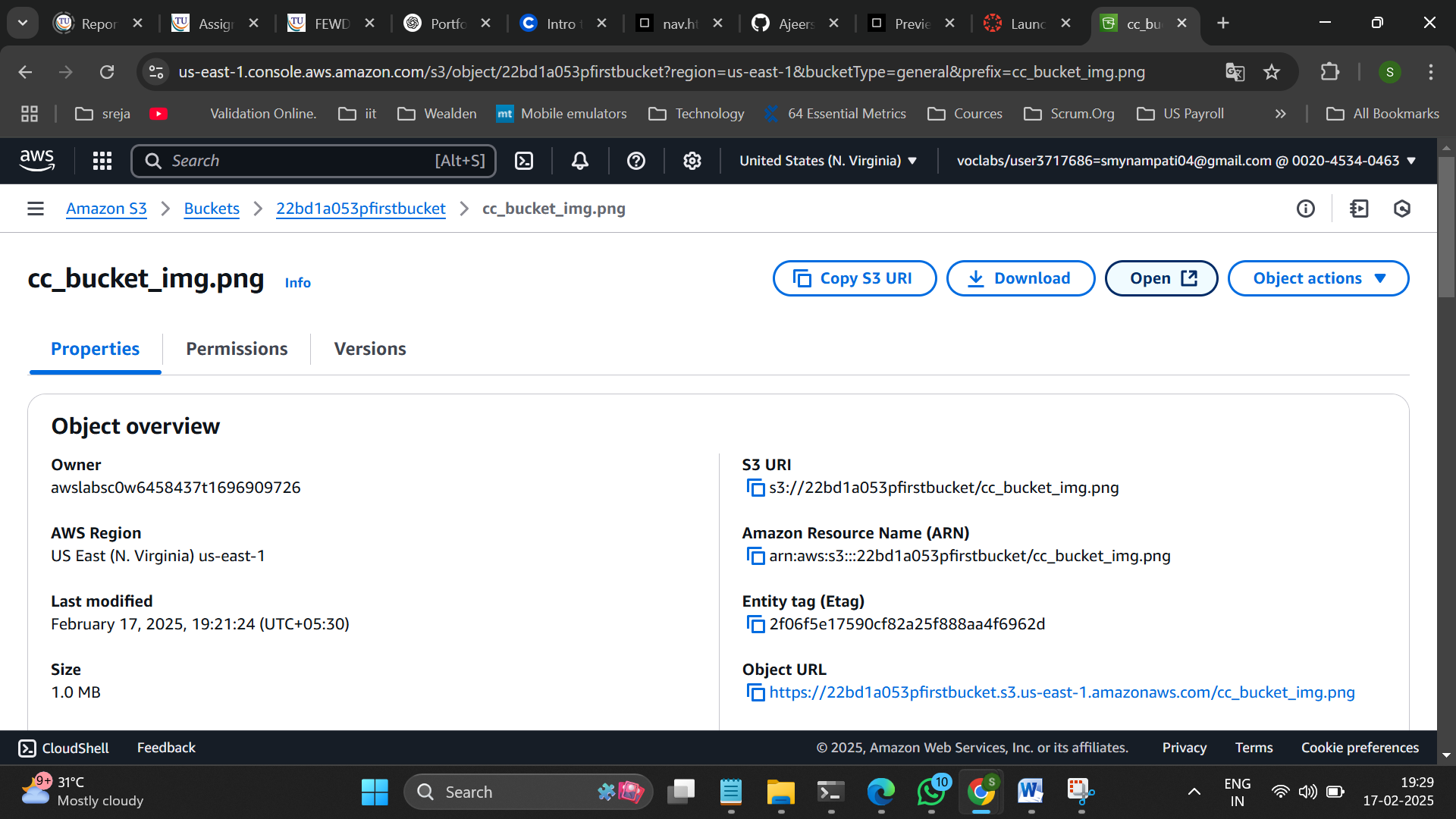
Now once again check for the block public access settings. Change the block public access settings as per requirement



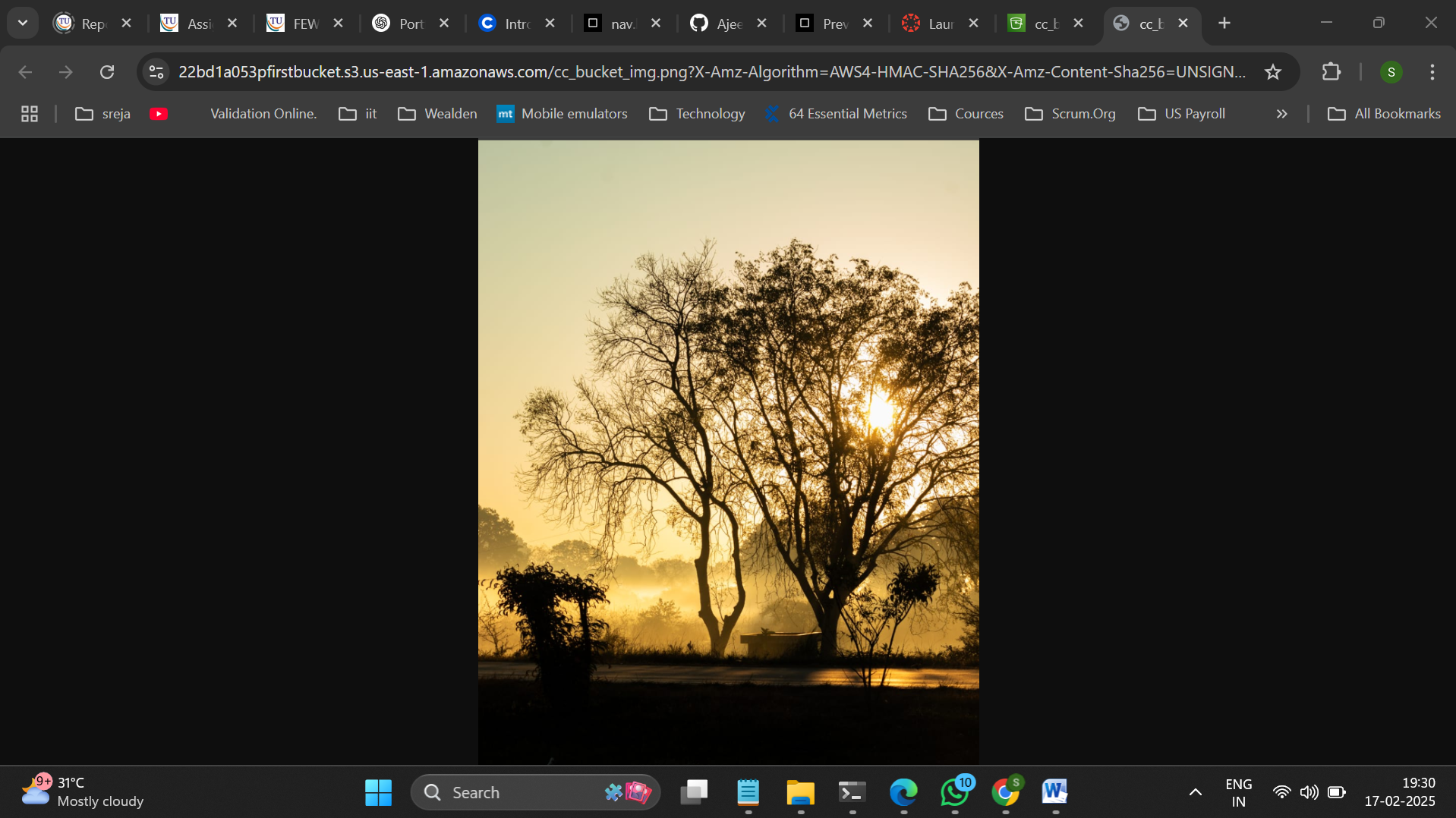
Now navigate to the object in bucket after editing successfully



Edit ACLs as shown



Save the changes and now click on open



The image file uploaded onto bucket is displayed