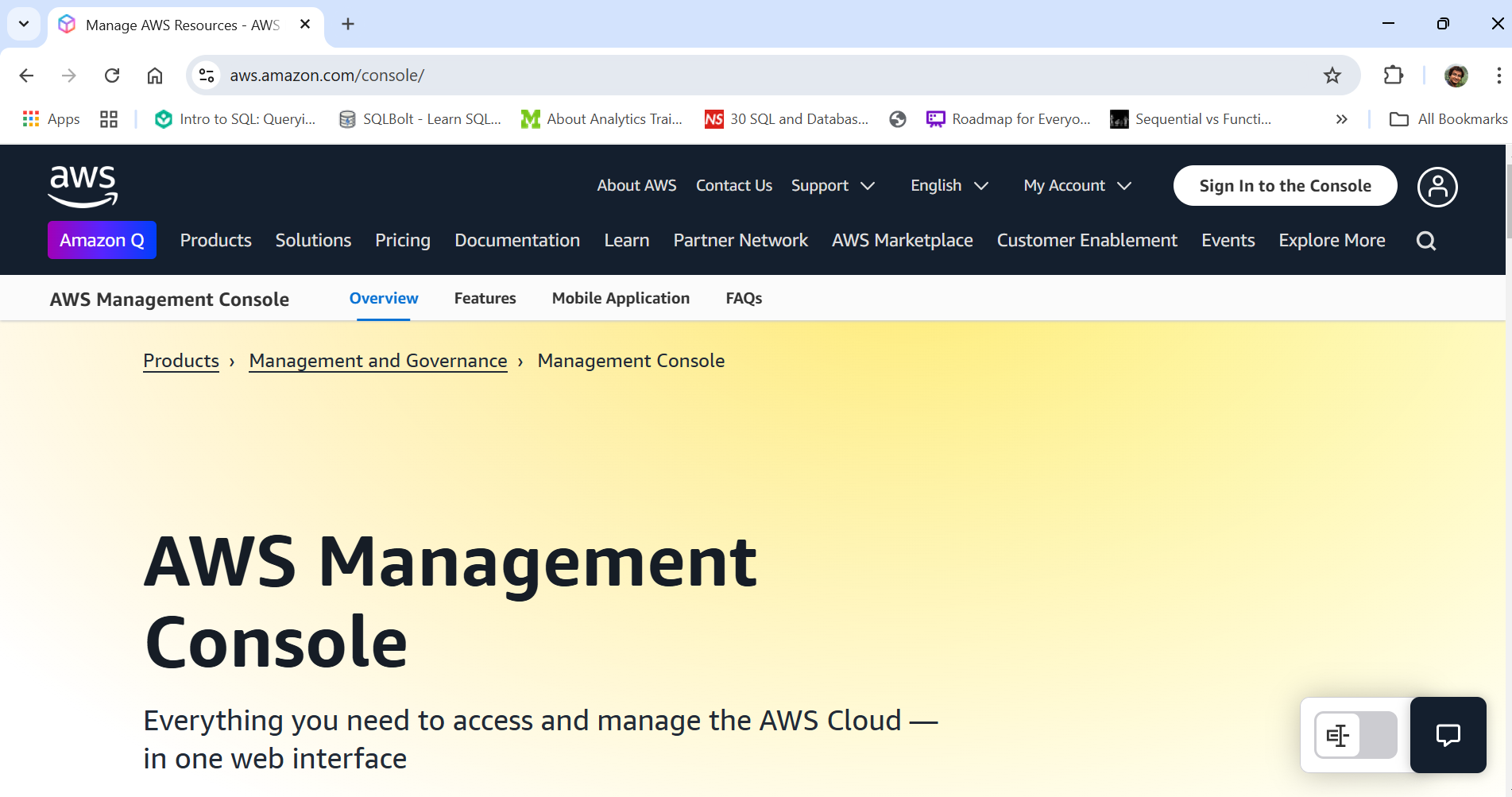
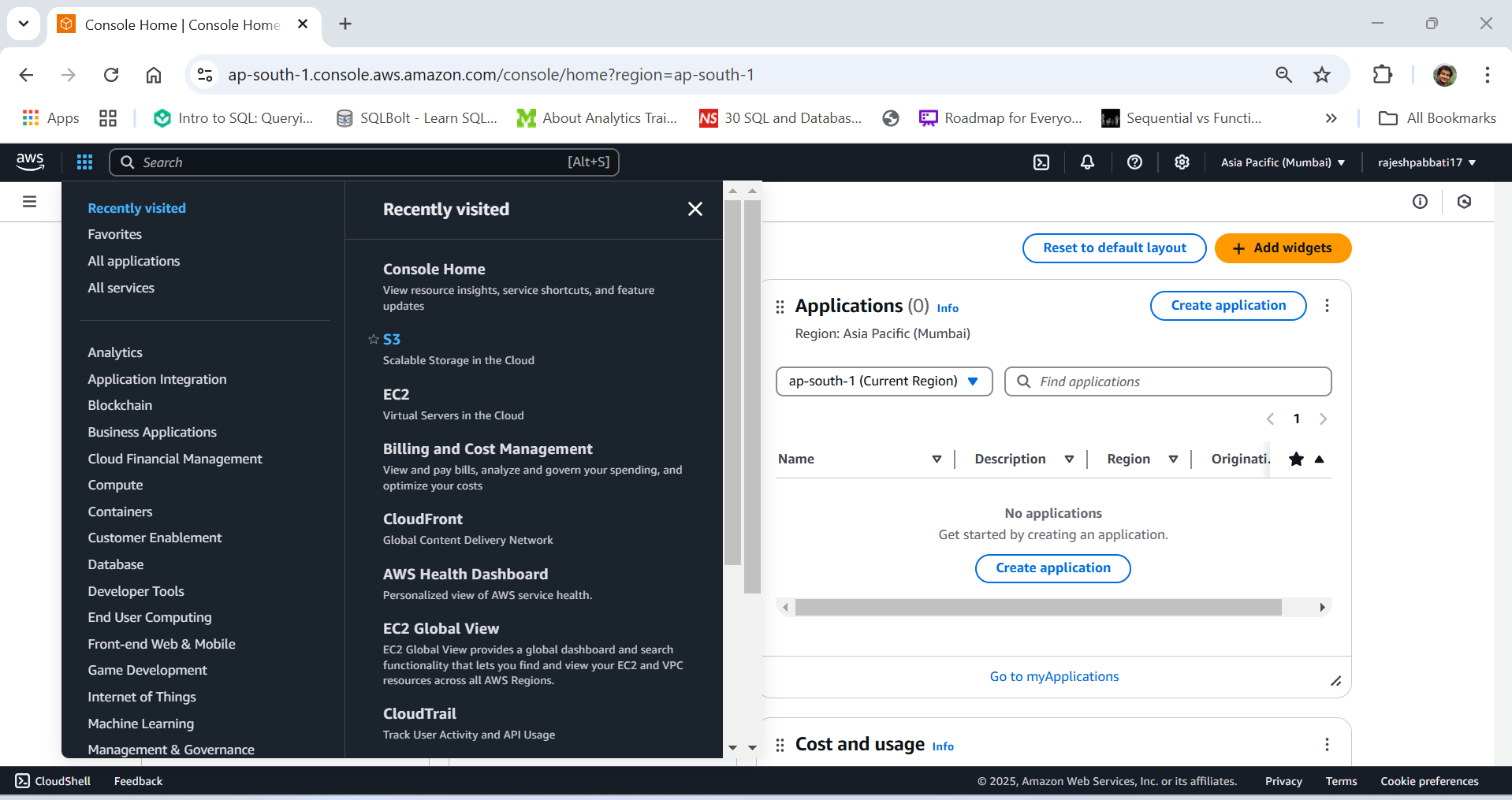
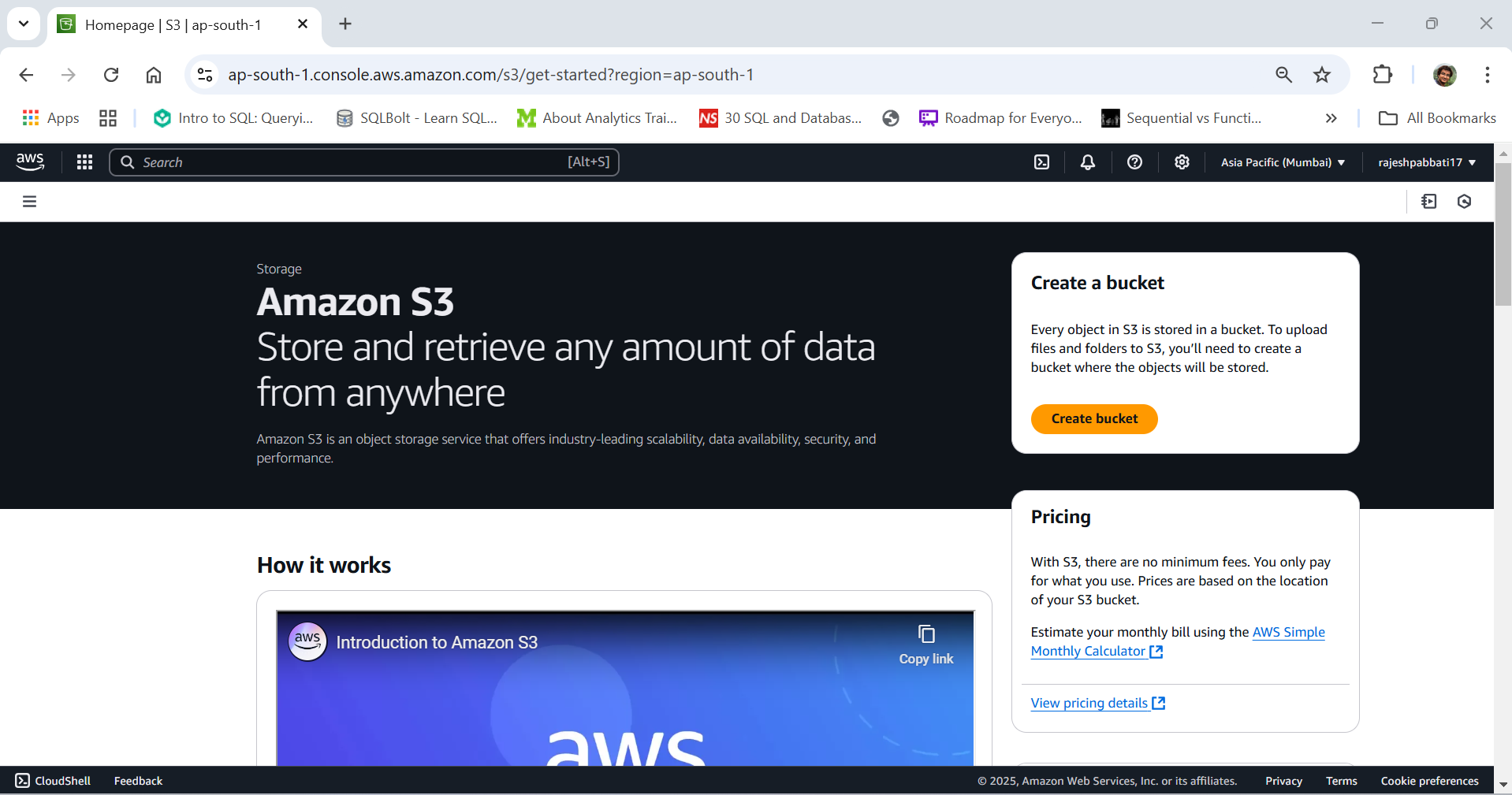
Log in to AWS Management Console <https://aws.amazon.com/console/>



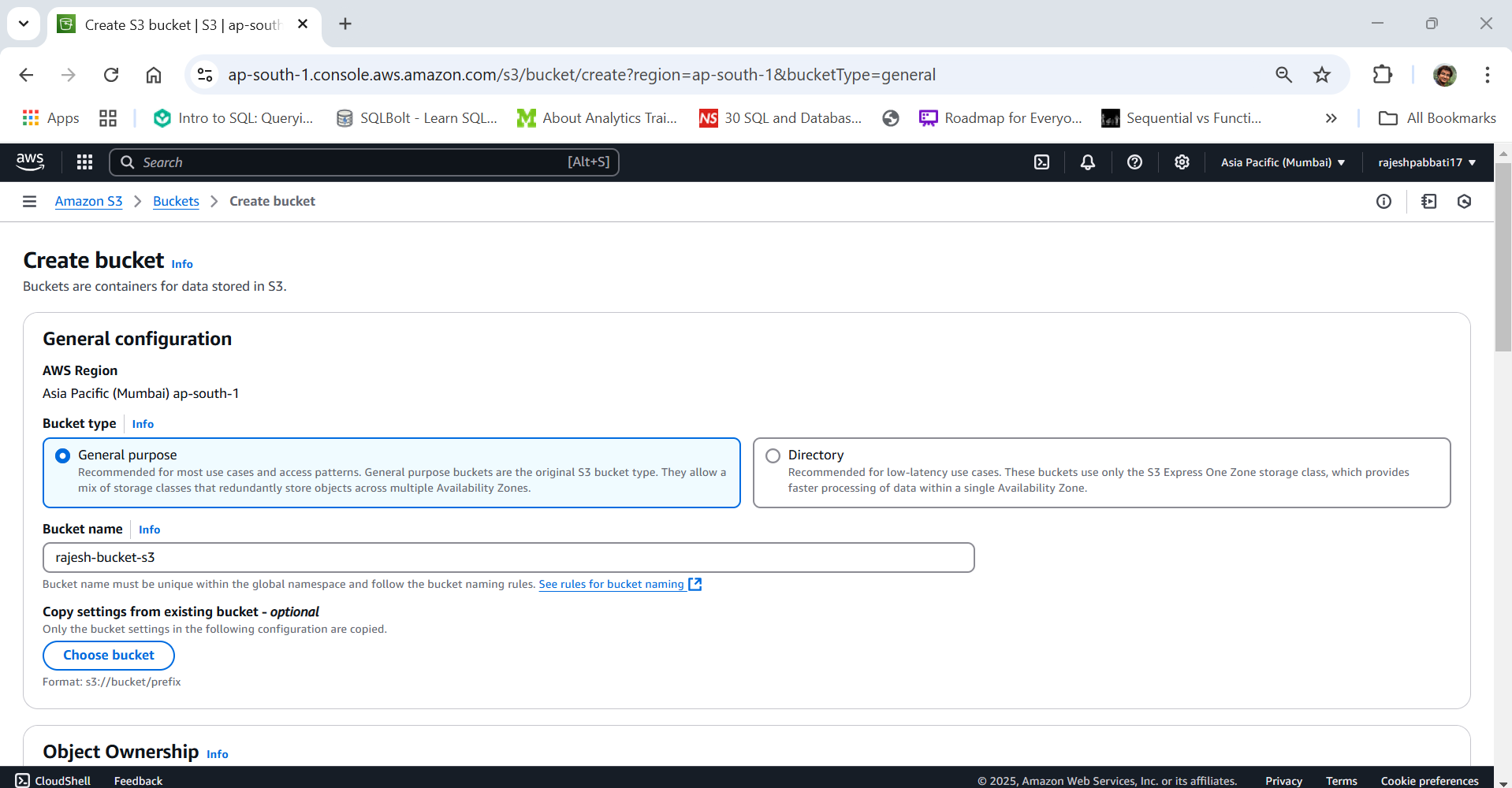
Navigate to S3 under “Storage”



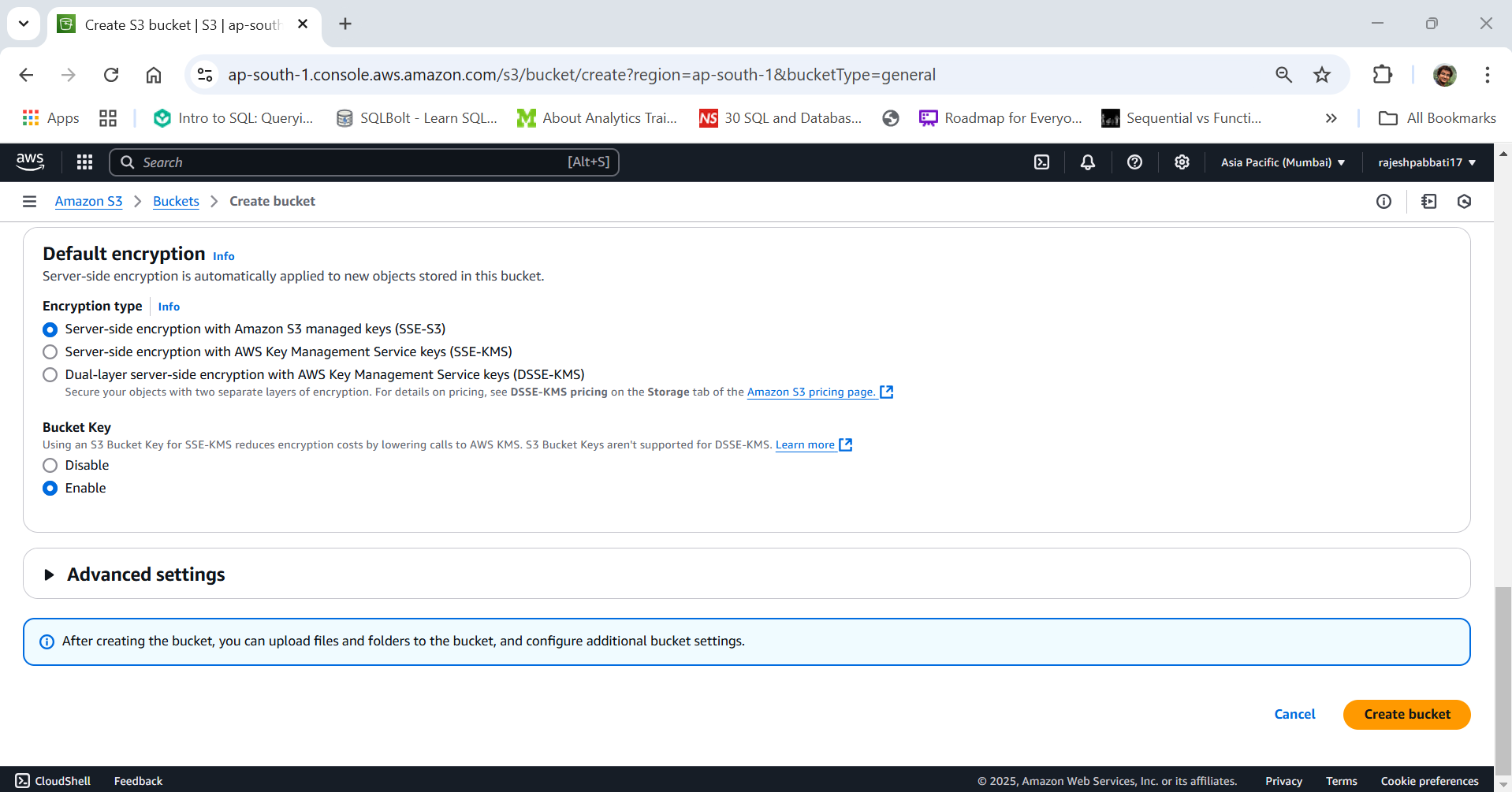
Click on Create Bucket



Enter unique bucket name

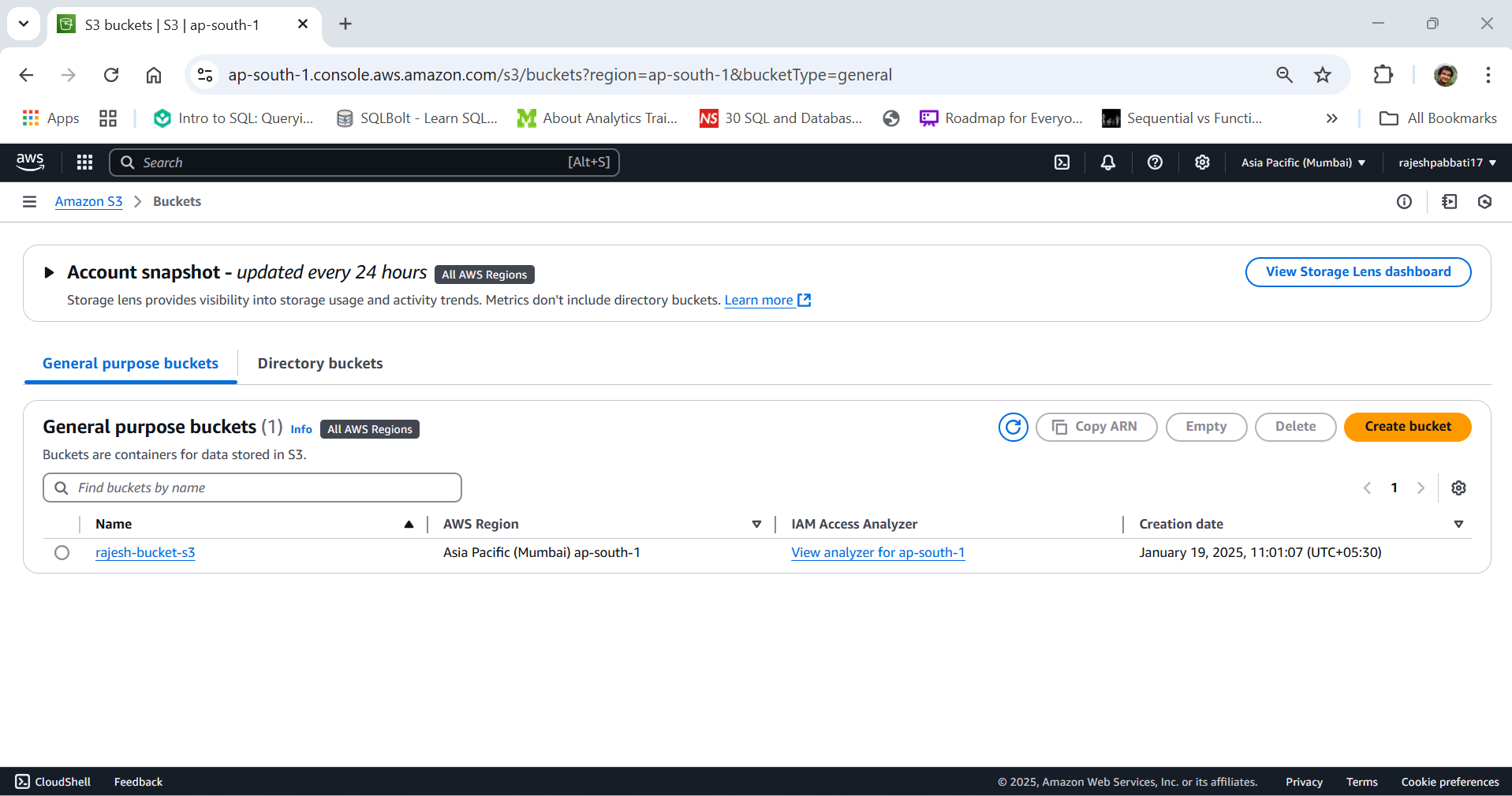


Leave other settings as default and click Create bucket

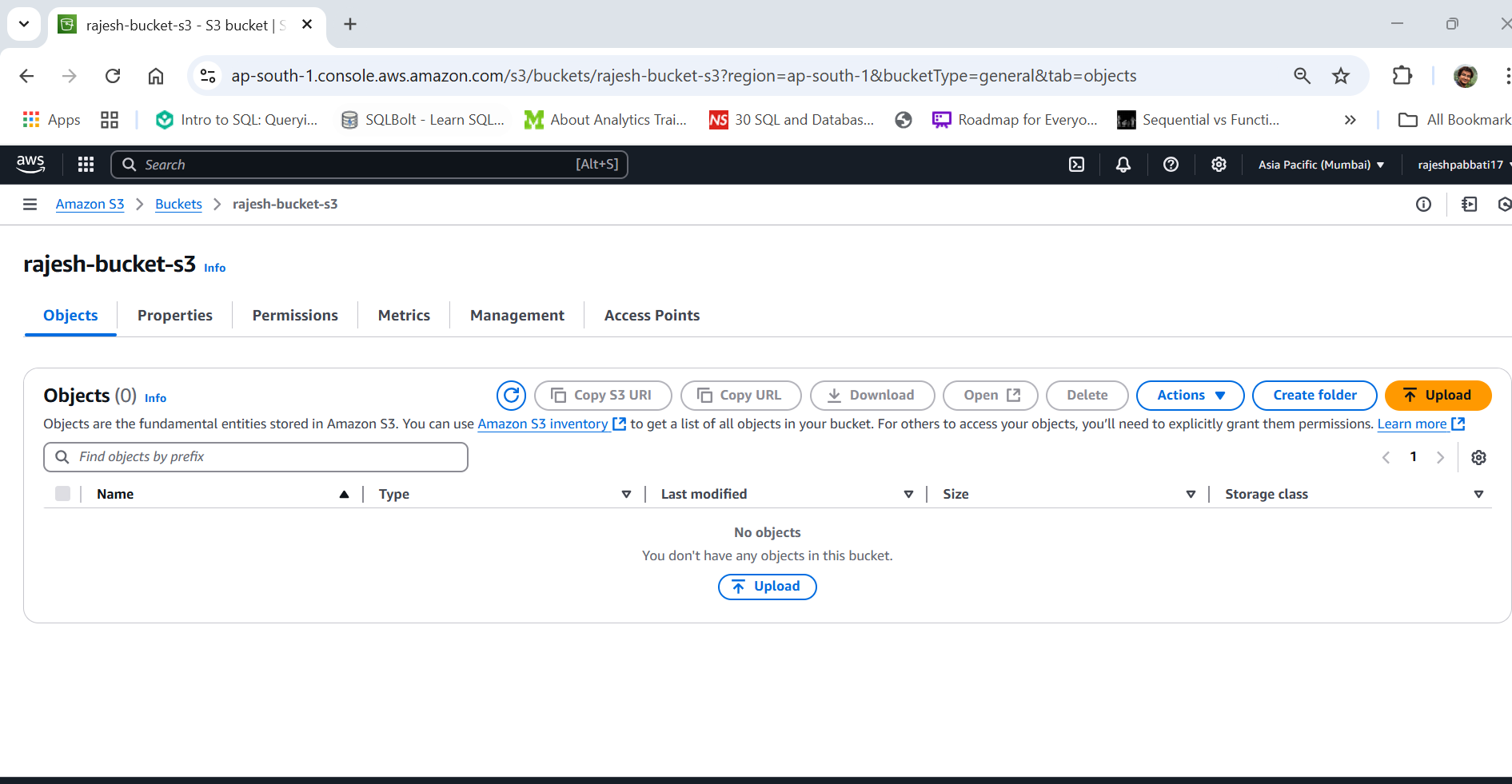


1. Upload an object to bucket

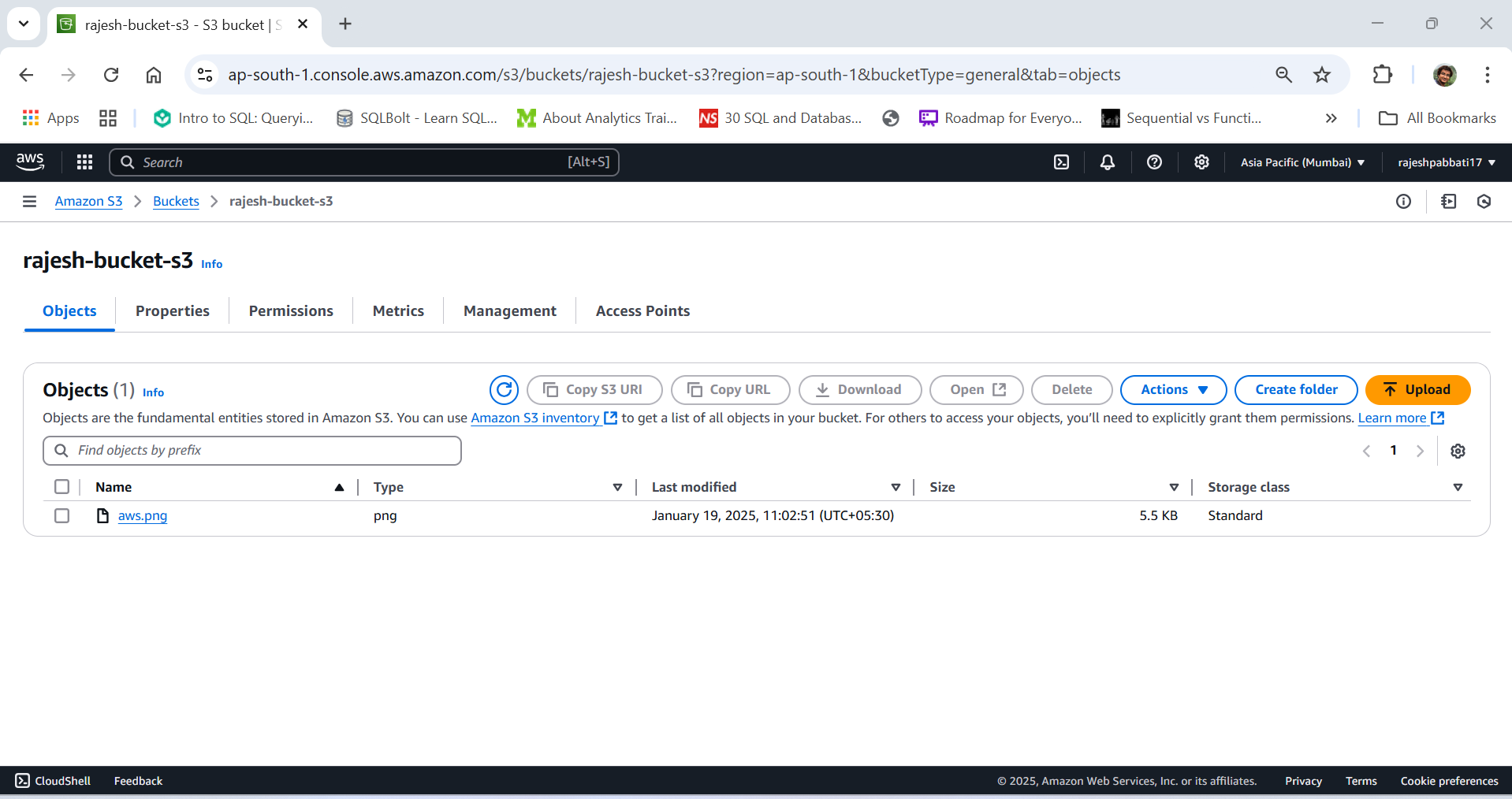
Click on bucket name



Click on upload and add files and upload

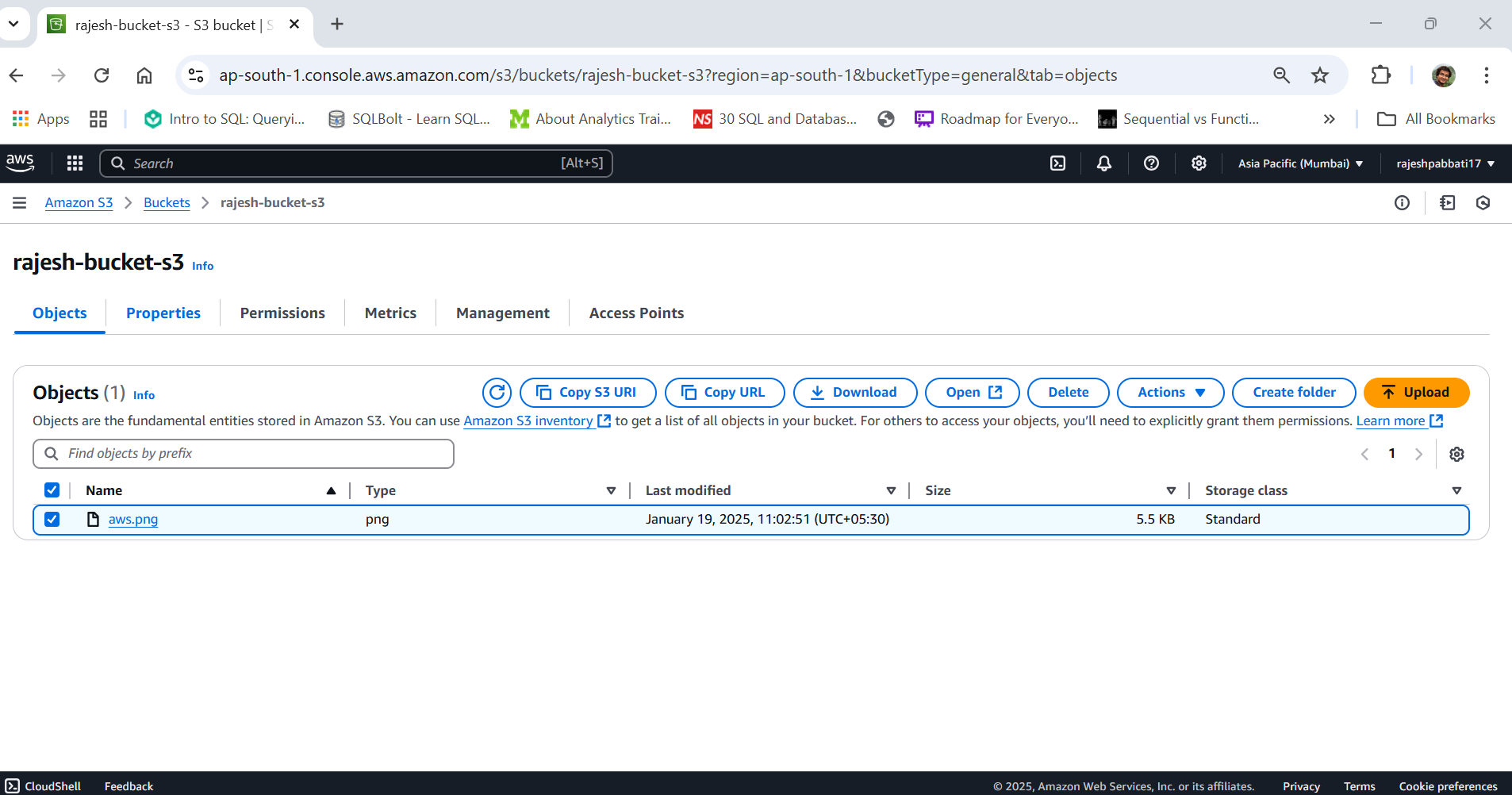


File uploaded



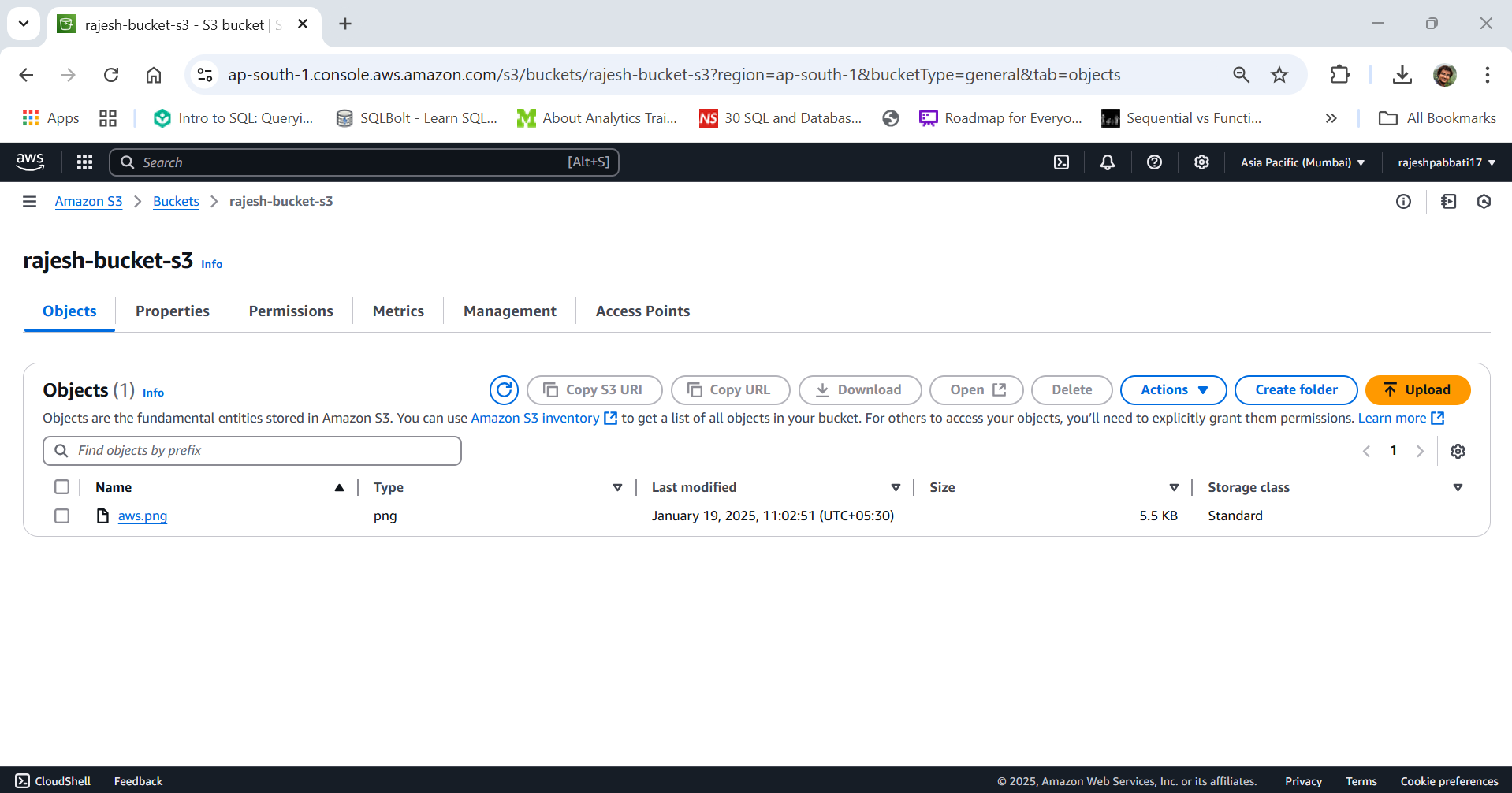
1. Download an object

Select file and click on download

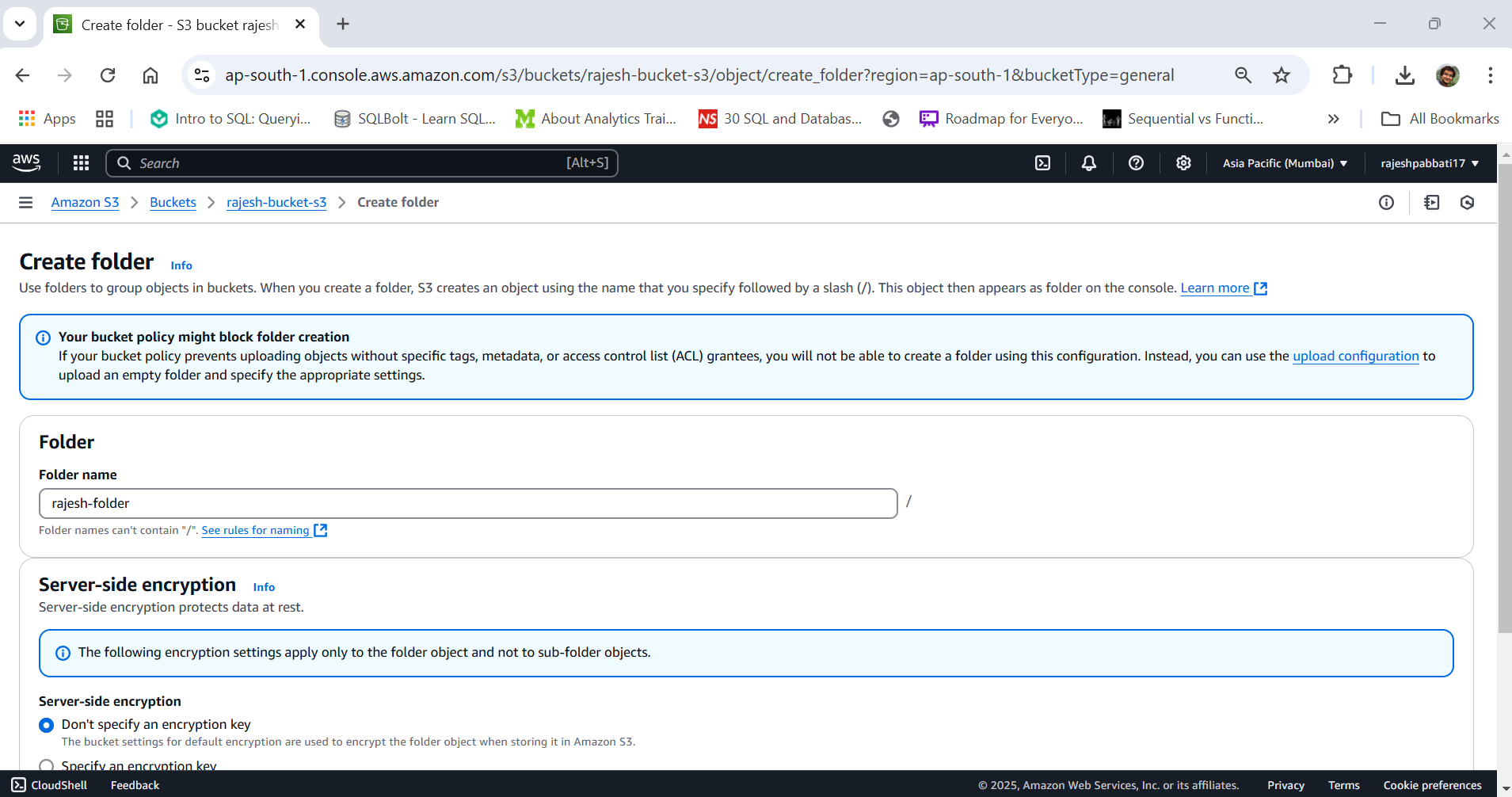


1. Copy object to a folder

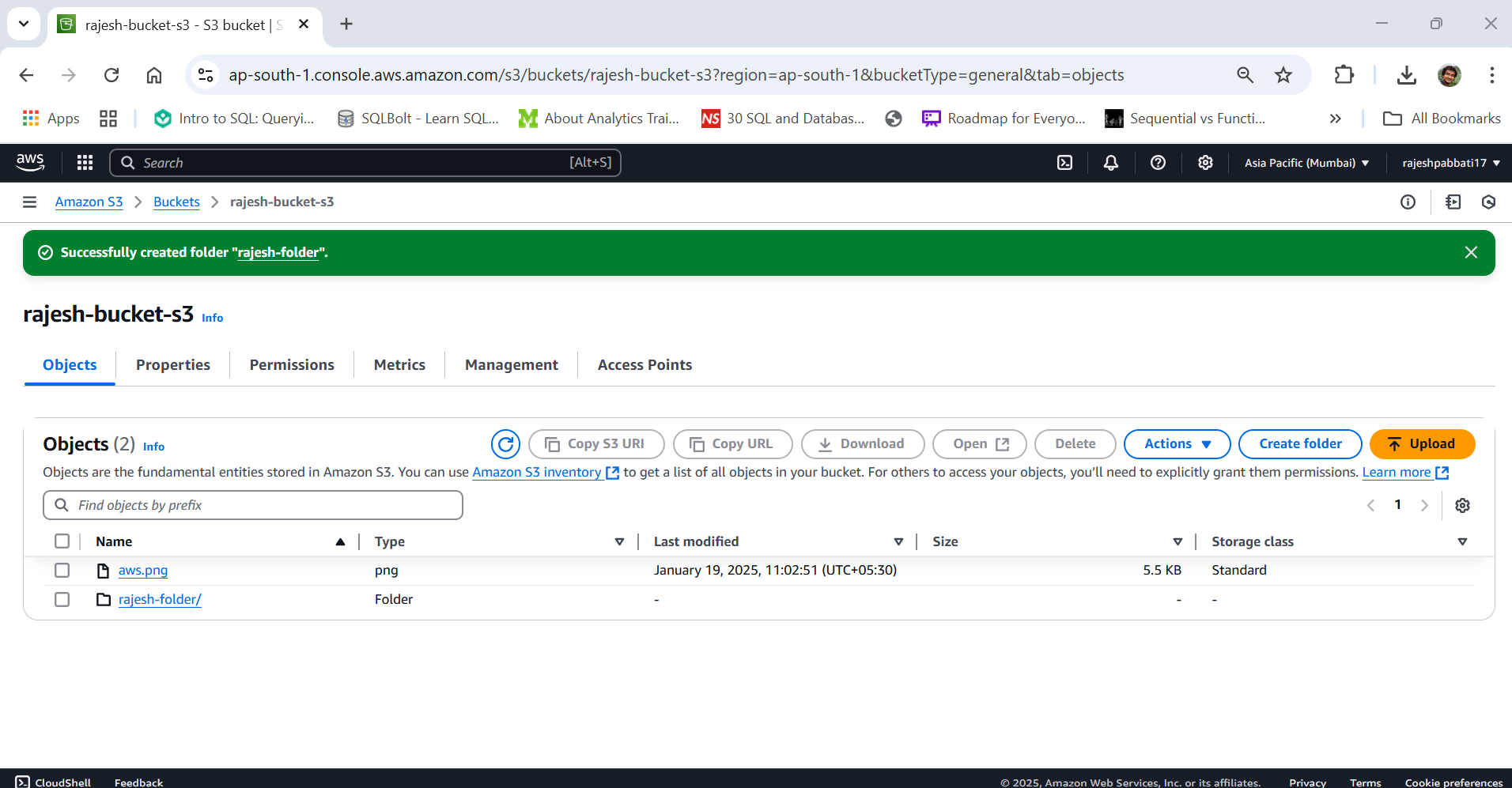
Click on create folder



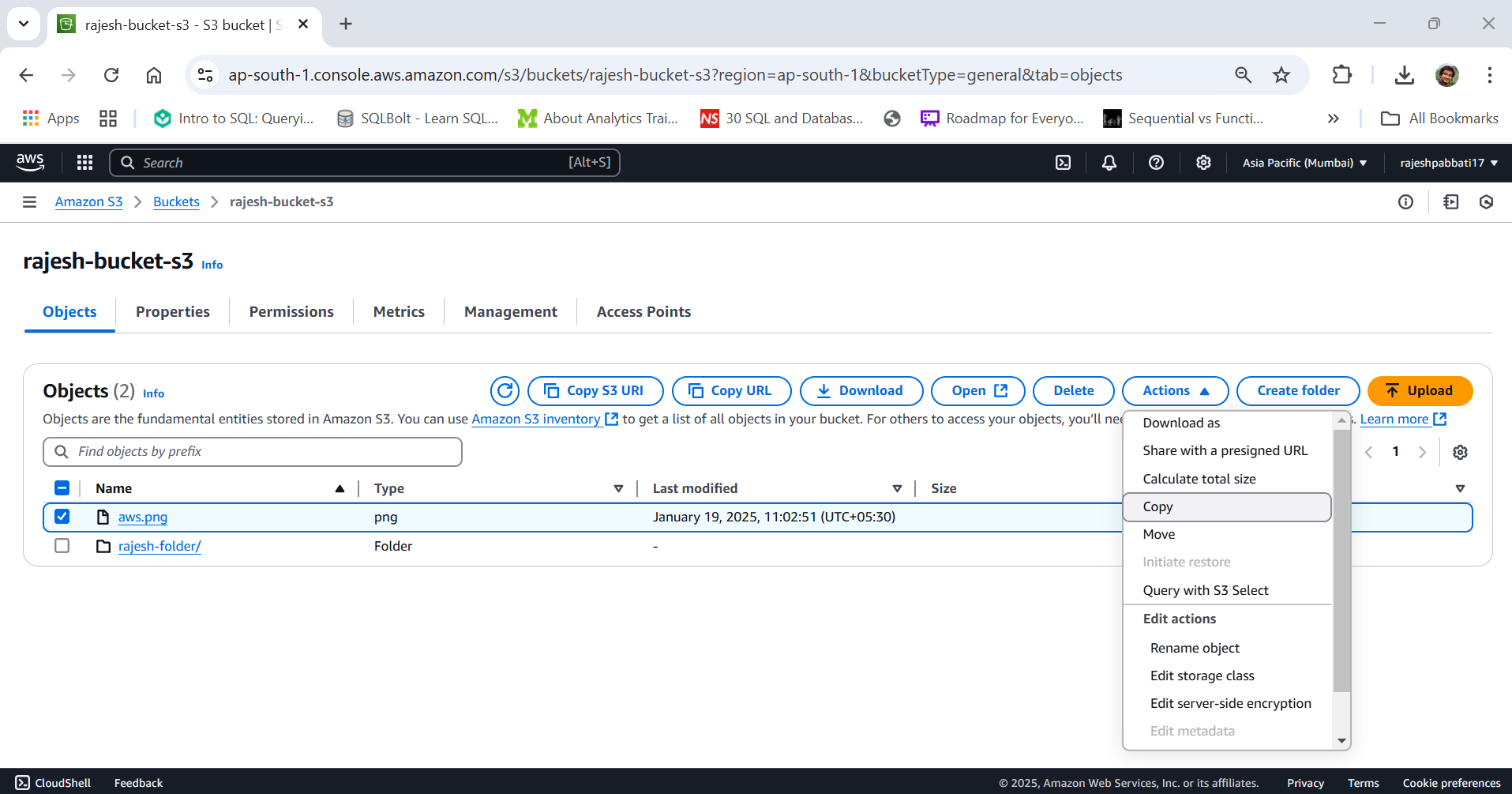
Enter folder name and click on Create folder



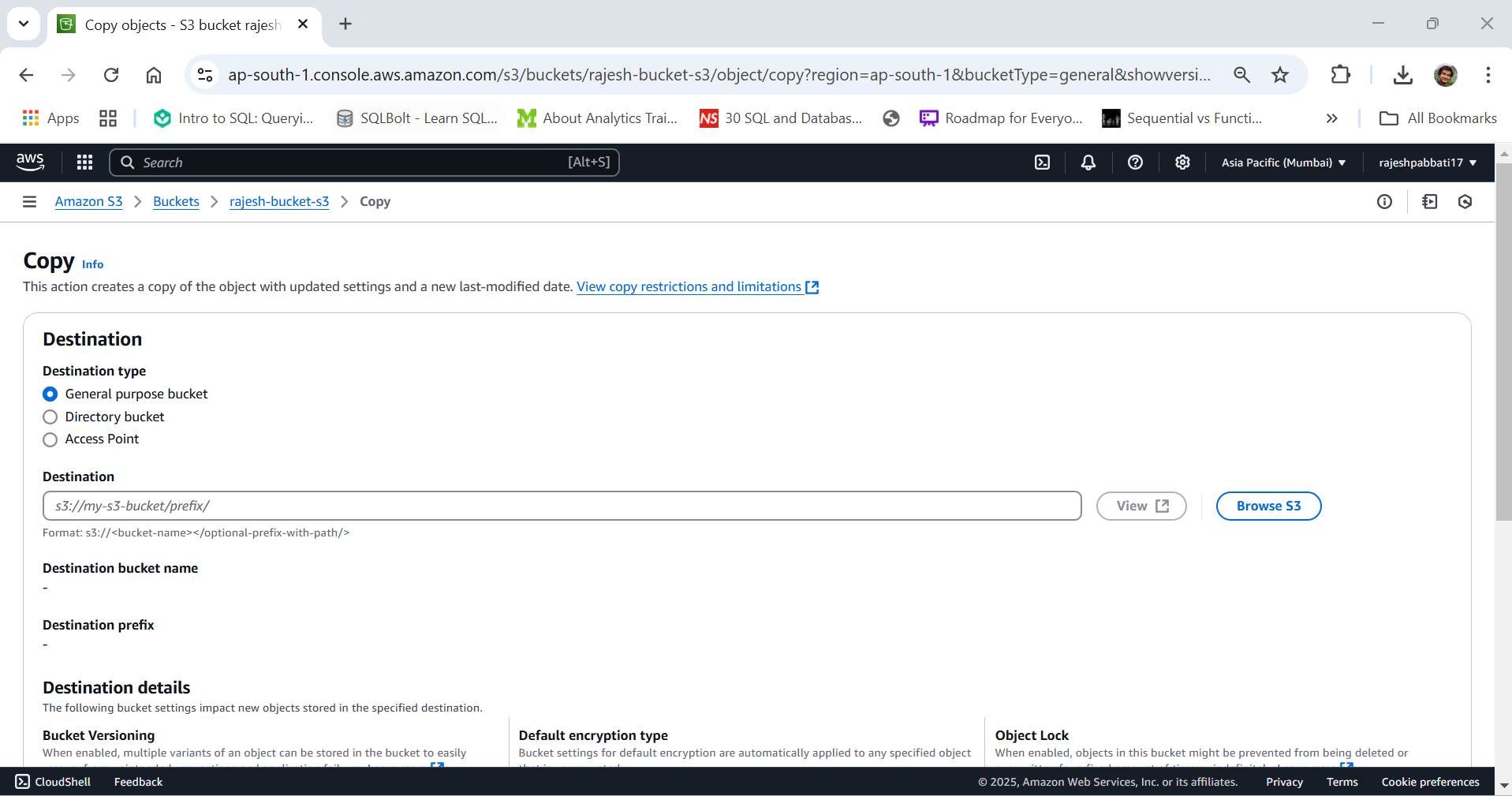
Folder is created



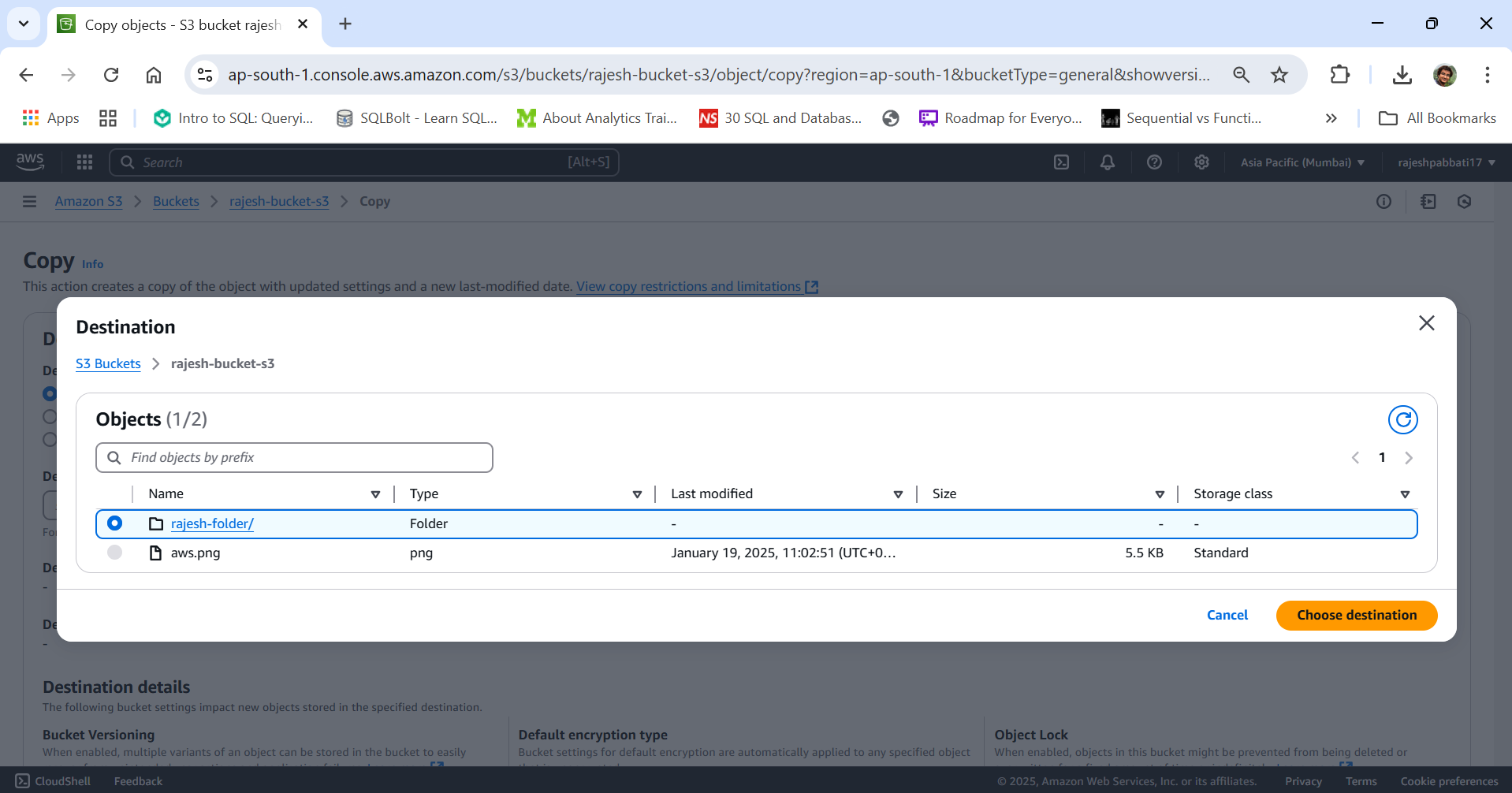
Check the box next to the file, then click Actions -> Copy



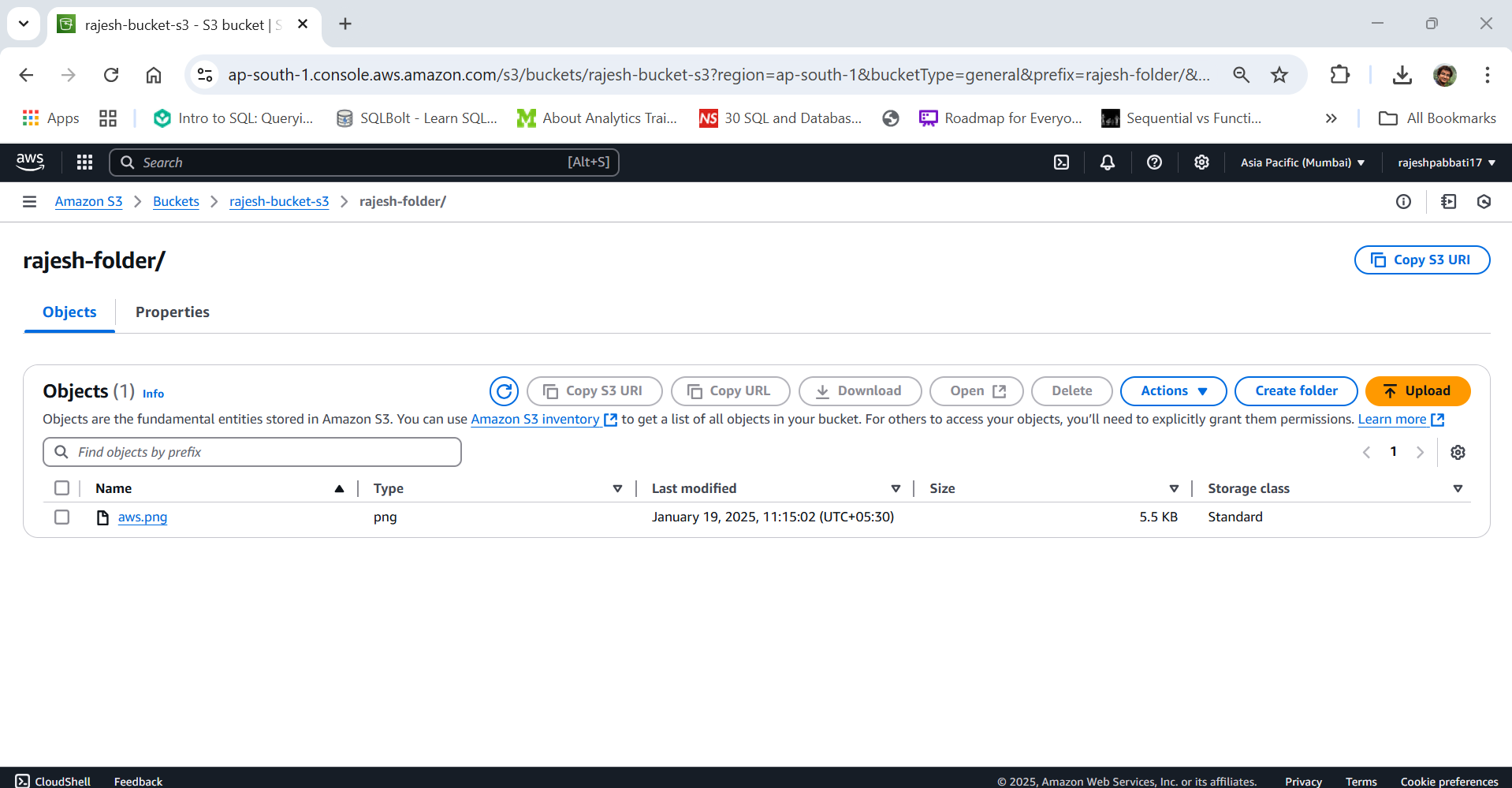
Choose destination bucket



Choose destination folder and click on copy

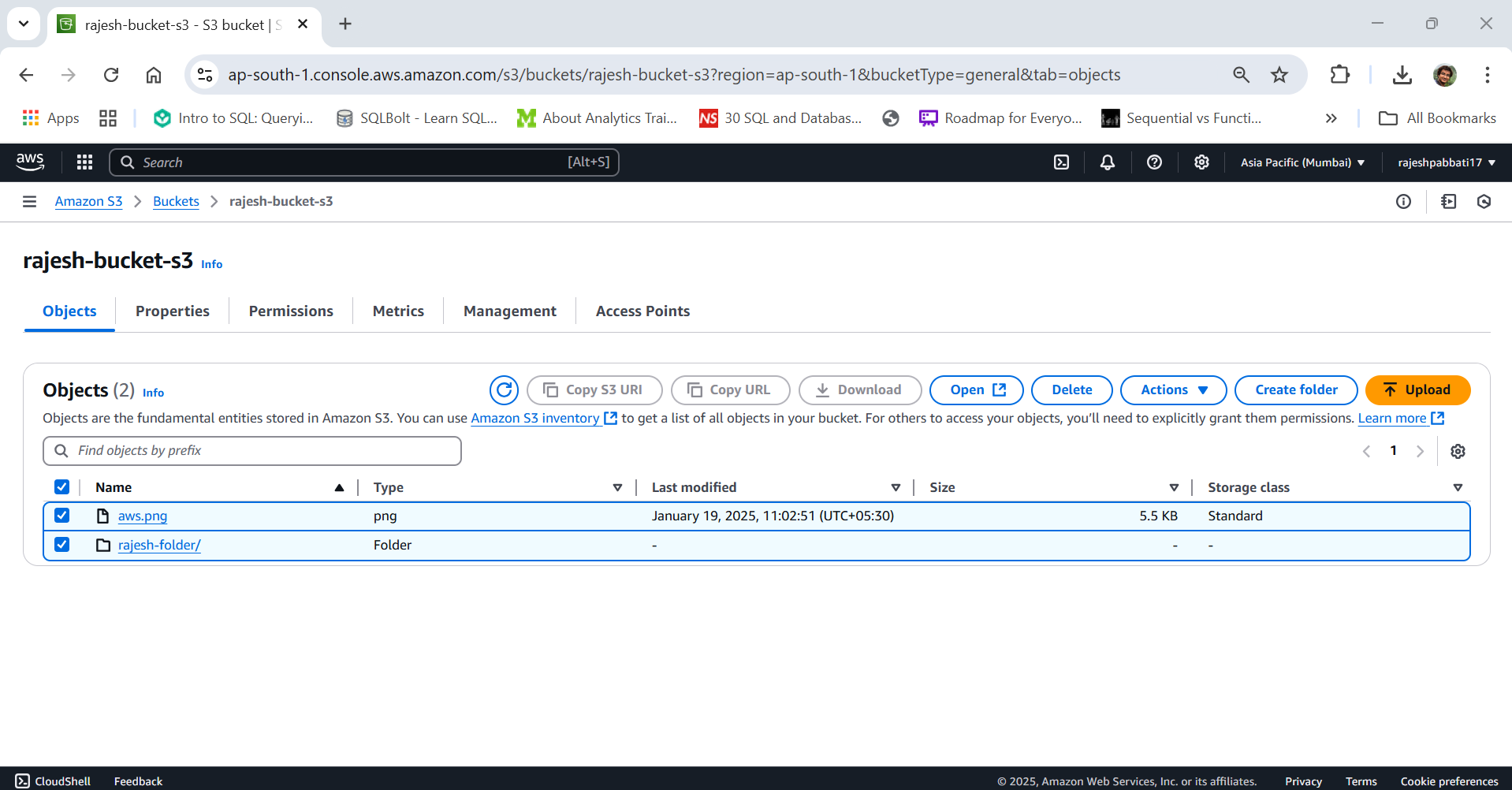


File is copied from S3 bucket to newly created folder

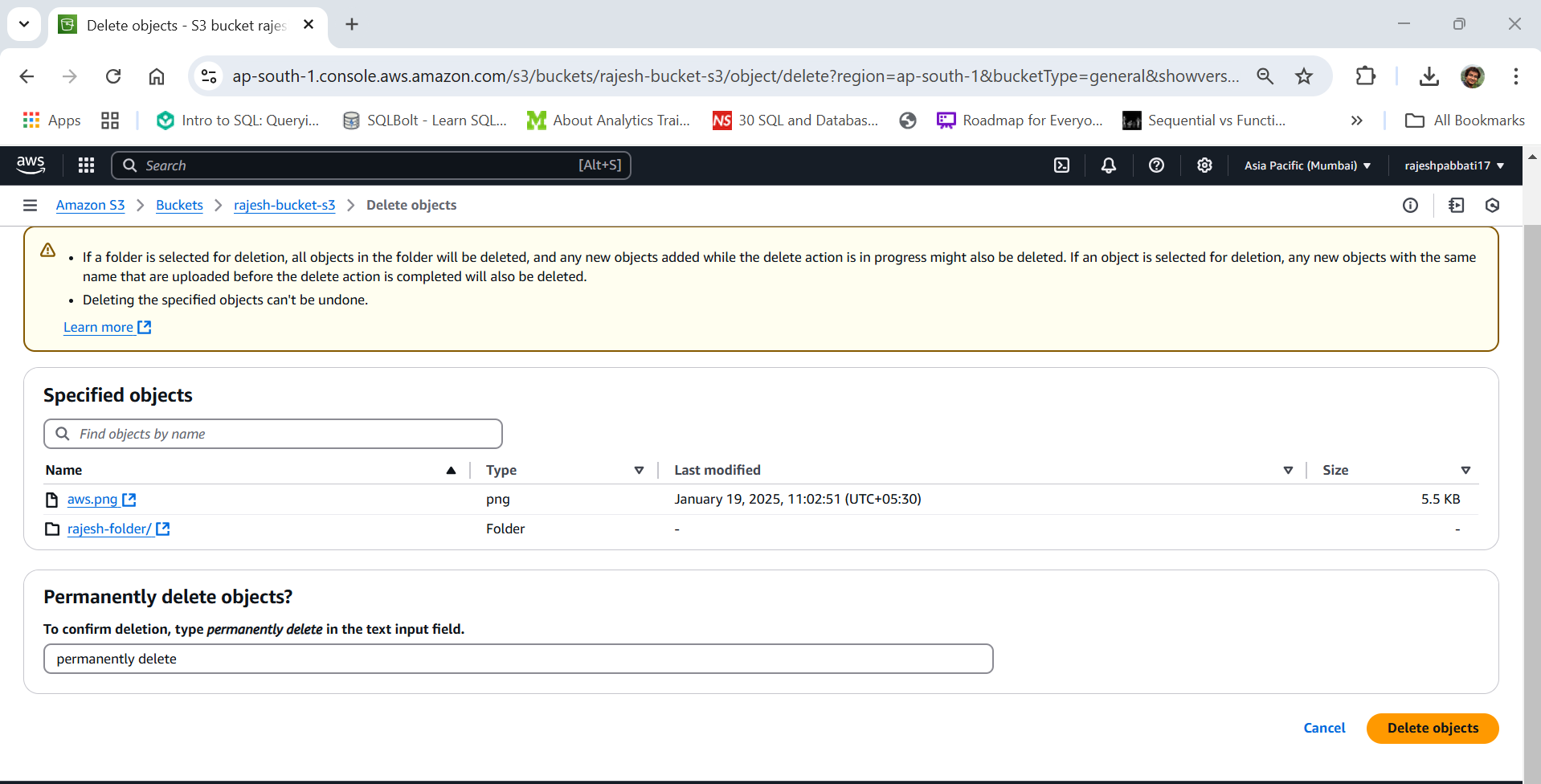


1. Delete objects and bucket

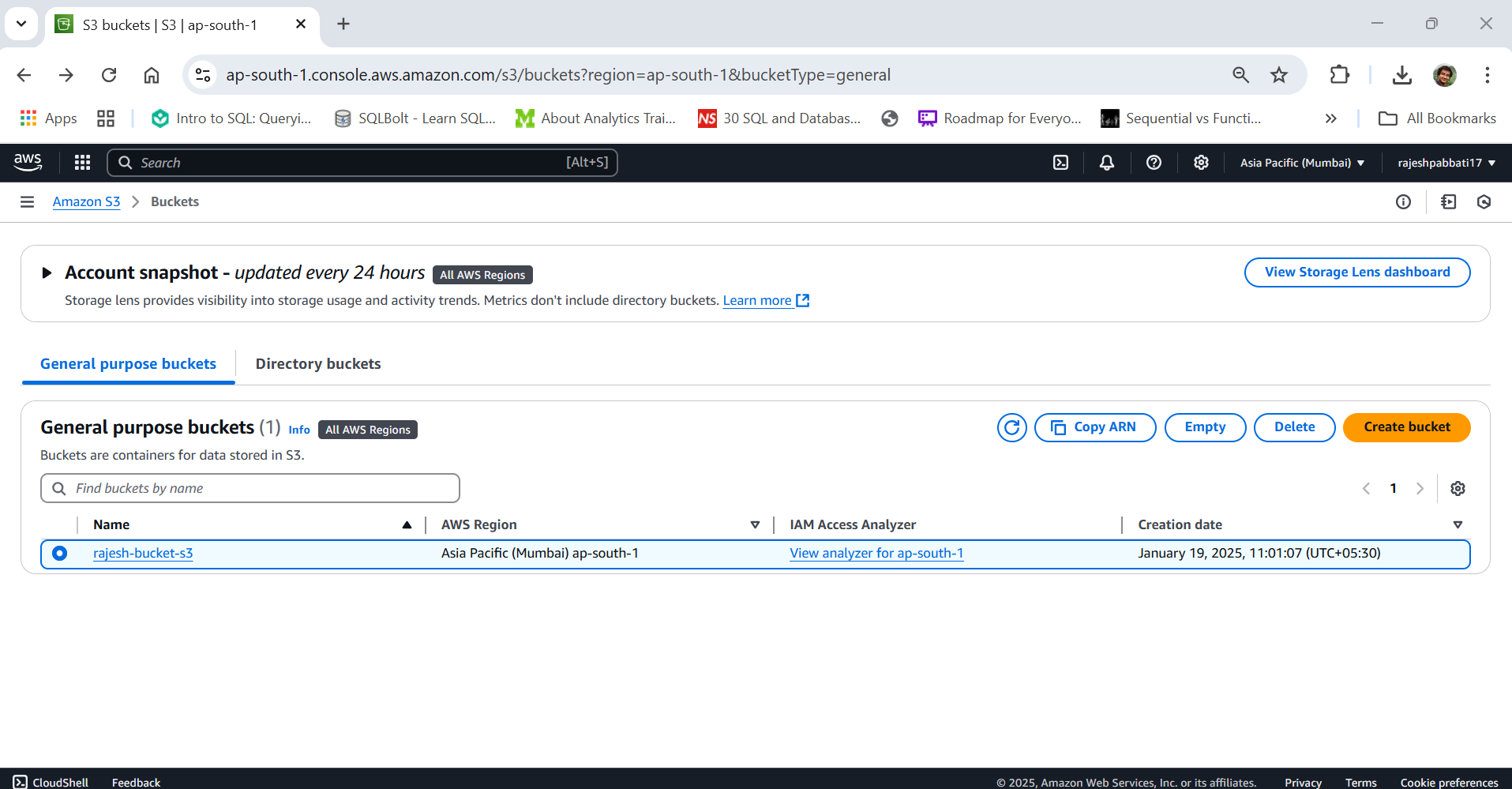
Delete all objects in bucket by selecting all files and click on delete



Confirm by typing permanently delete and click on Delete objects



Navigate to bucket page select bucket and click on delete



Confirm deletion by typing bucket and click on Delete bucket

