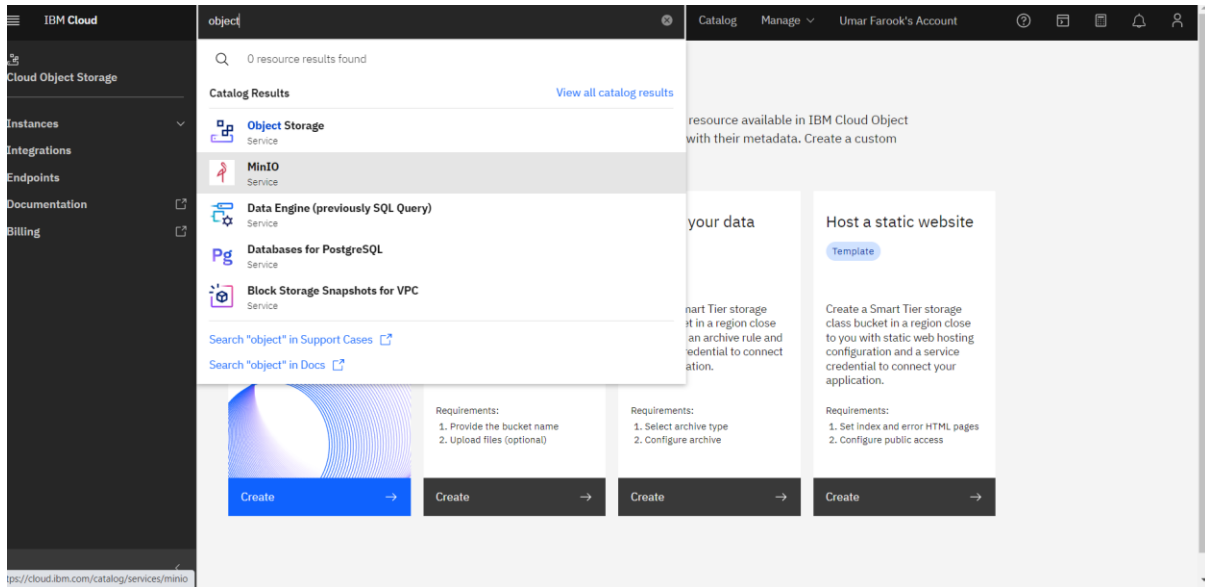
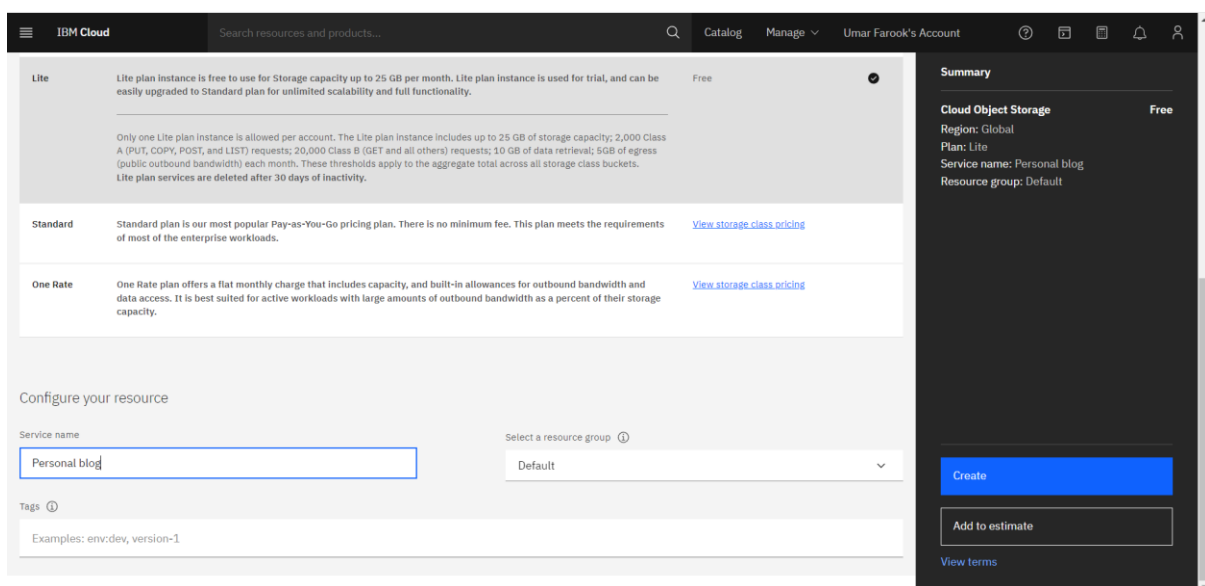


Personal Travel Blog Static Web Hosting in IBM Cloud Storage

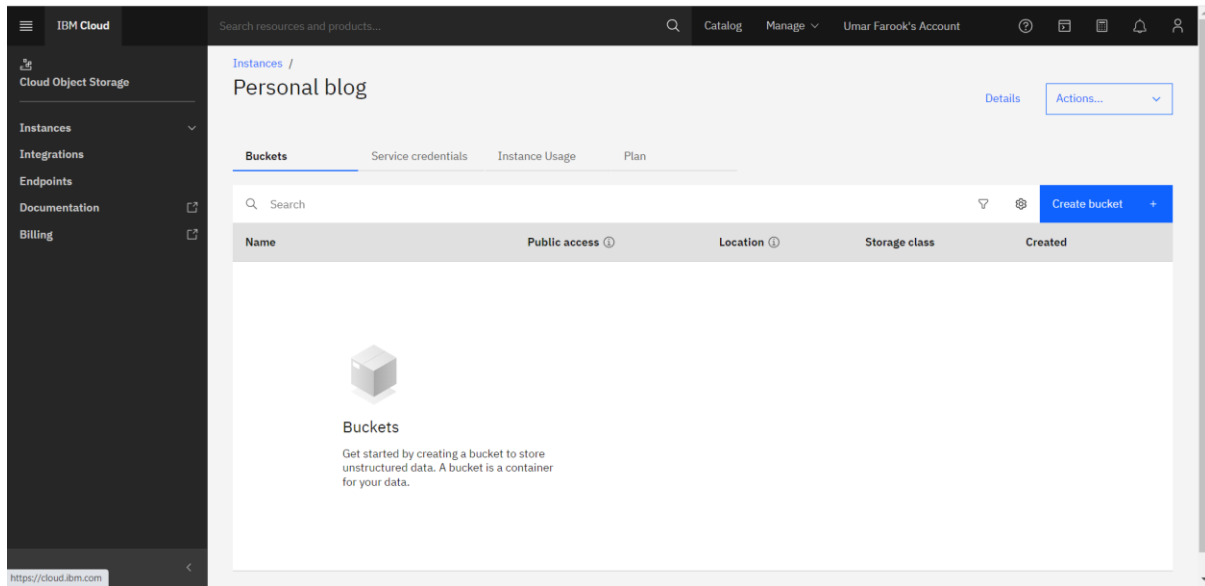
First Login to your Ibm cloud storage account and then search object storage service in catalogue.



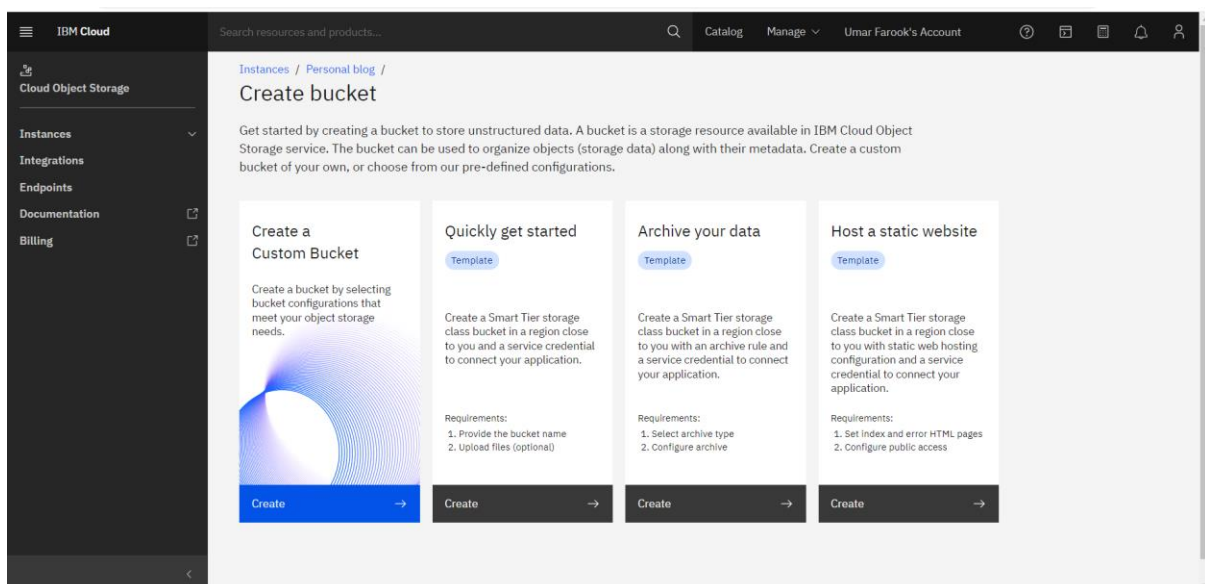
Give any Service name to your storage and create it.



Now it is created then start by create bucket which is at the top right corner click on it.



You can see the below screen ,there you have create a custom bucket click on it.



Give a Unique bucket name and select the single site option below then you can create you bucket by clicking the button below.

IBM Cloud

Search resources and products...

Personal blog / Create custom bucket

Unique bucket name

travelblog

Bucket naming rules:

- Must be unique across the **whole** IBM Cloud Object Storage system
- Do not use any personal information (any part of a name, address, financial or security accounts or SSN)
- Must start and end in alphanumeric characters (3 to 63)
- Characters allowed: lowercase, numbers and nonconsecutive dots and hyphens

Resiliency

A bucket's resiliency is defined by the endpoint used to create it.

Cross Region
Highest availability

Regional
Best performance

Single Site
Data sovereignty

Resiliency cannot be modified after provisioning

Location

Select a location where you would like your data to be physically stored.

Amsterdam 03 (amc03)

Cancel Create bucket

Now your bucket is created upload your html , css and image files.

IBM Cloud

Search resources and products...

Instances / Personal blog / travelblog

Transfers Details Actions...

Objects Configuration Permissions

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

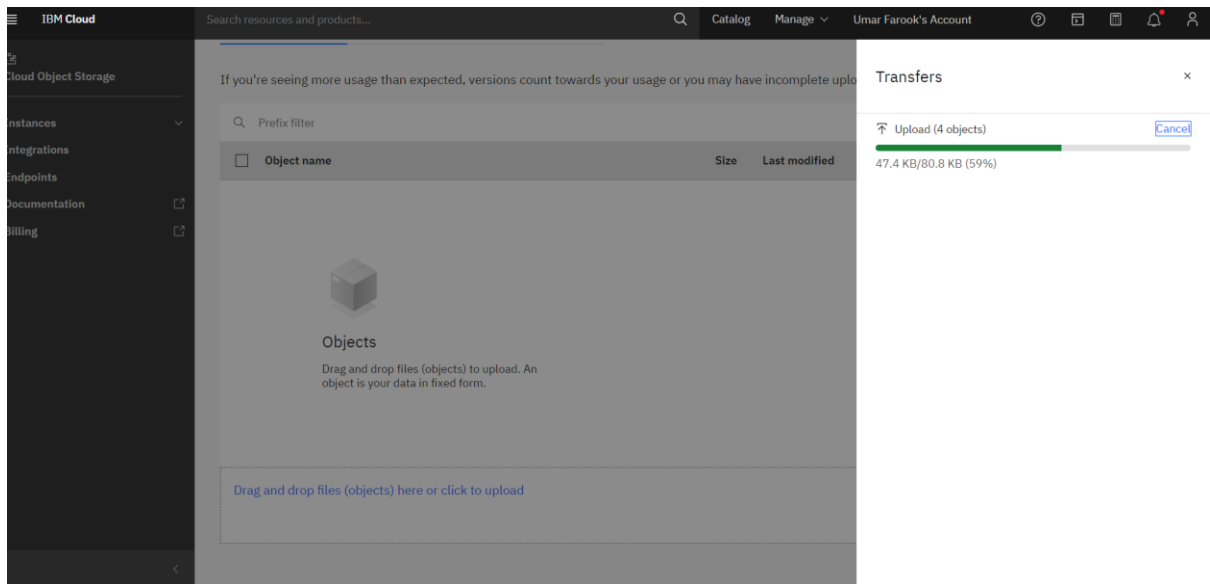
Prefix filter

Upload

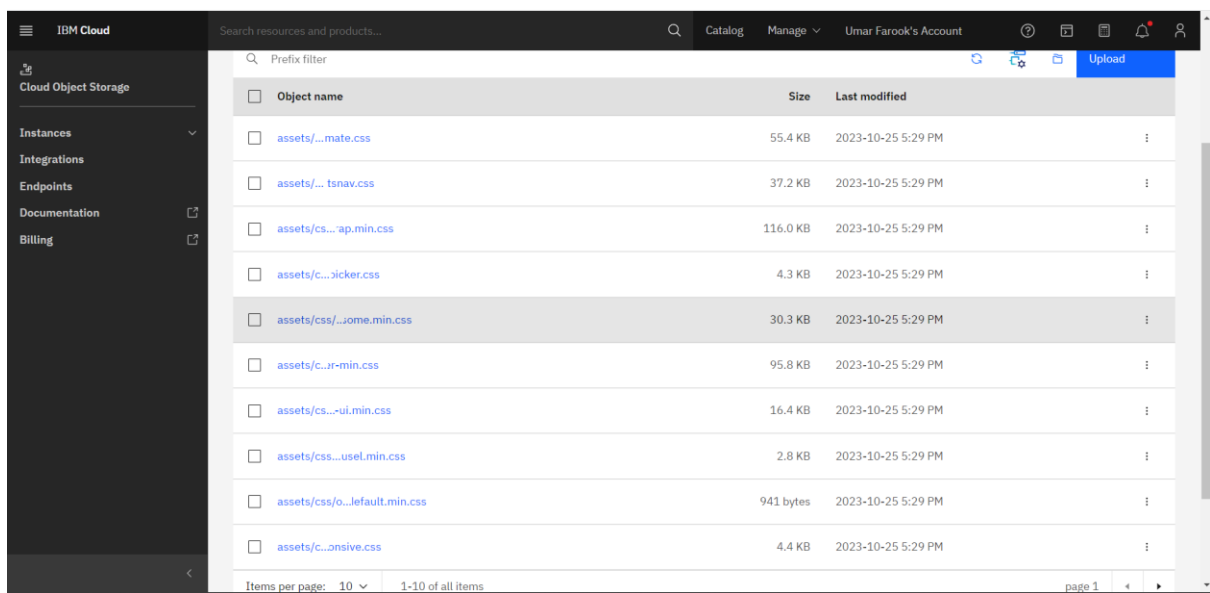
Object name Size Last modified

Objects

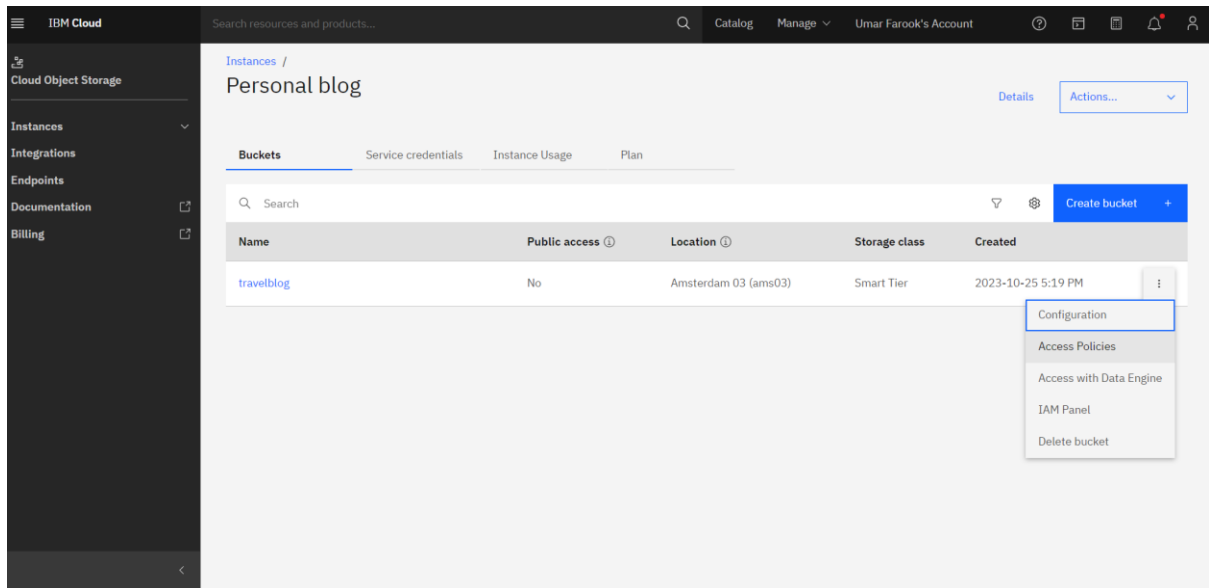
Drag and drop files (objects) to upload. An object is your data in fixed form.



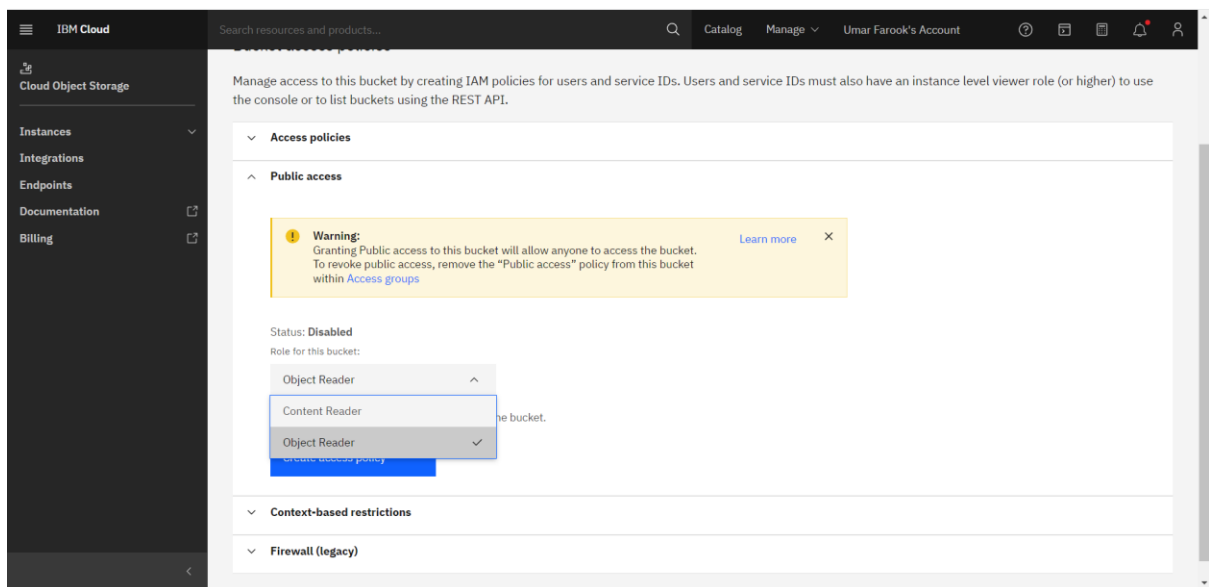
After upload is successfully completed, you have a screen like below.



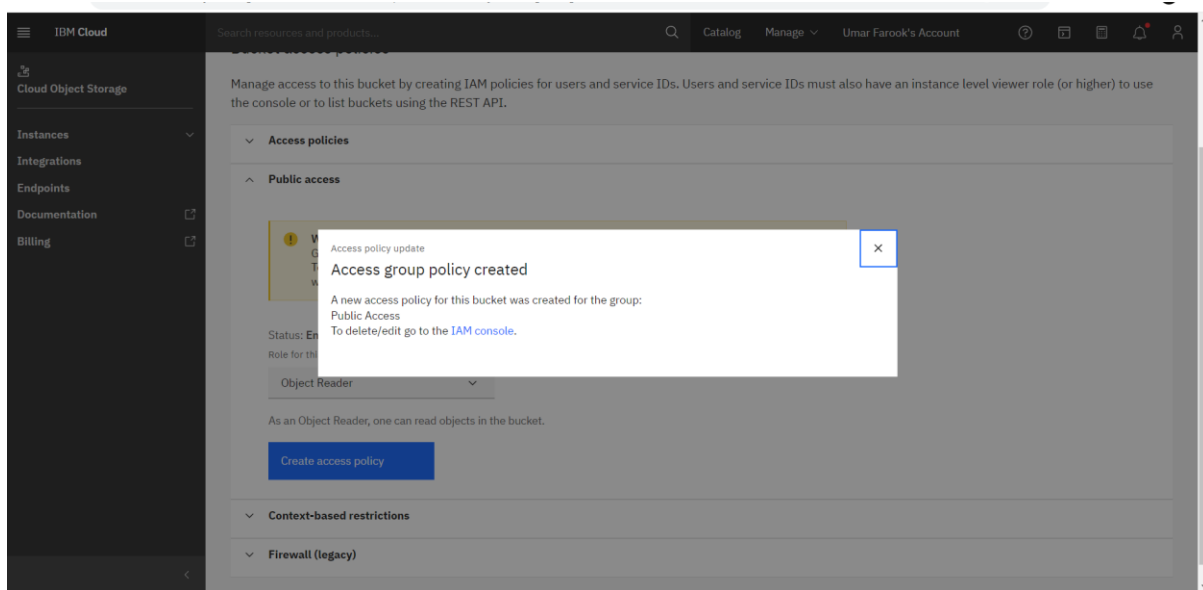
For Viewing your public url ,go back to bucket page and then you have see a 3 dots icon on right side click on the Access policies.



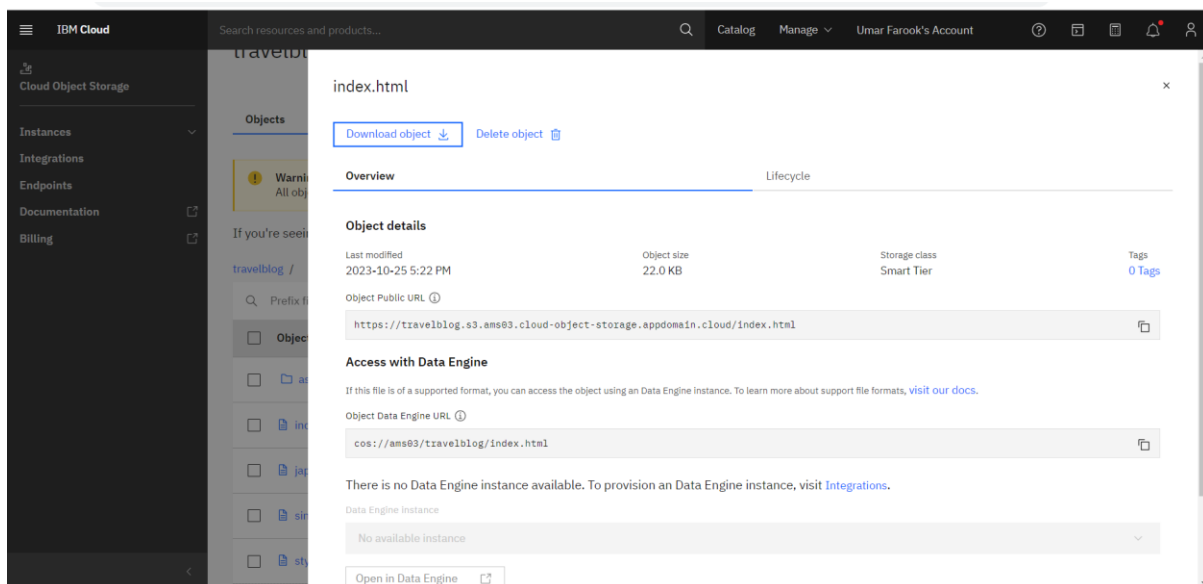
Change the Content Reader to Object Reader and create the access policy.



Once it is created you can access your url publicly.

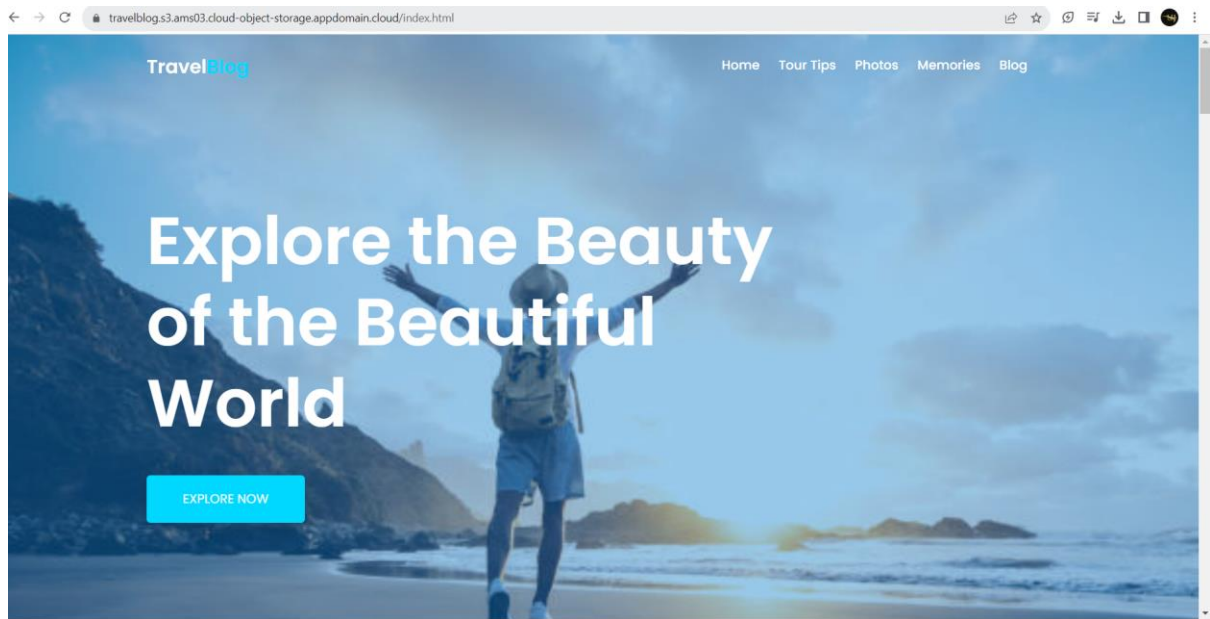


Next go to your index or main html file of website and click on it there you will find public access url copy it and paste it in your web browser Finally you can see your website there.



If public url is not visible then go to configure, and enable public access for static web hosting and click save button. Then you will find your public url

Your website is displayed as below



You can see our website using the below link:

<https://travelblog.s3.ams03.cloud-object-storage.appdomain.cloud/index.html>