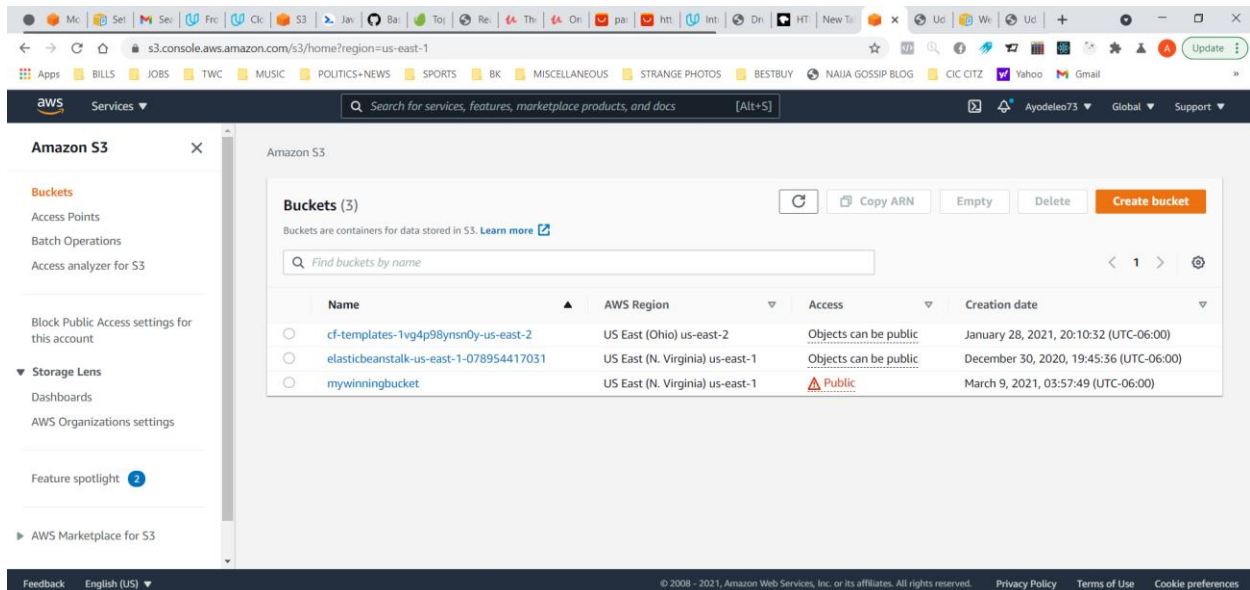
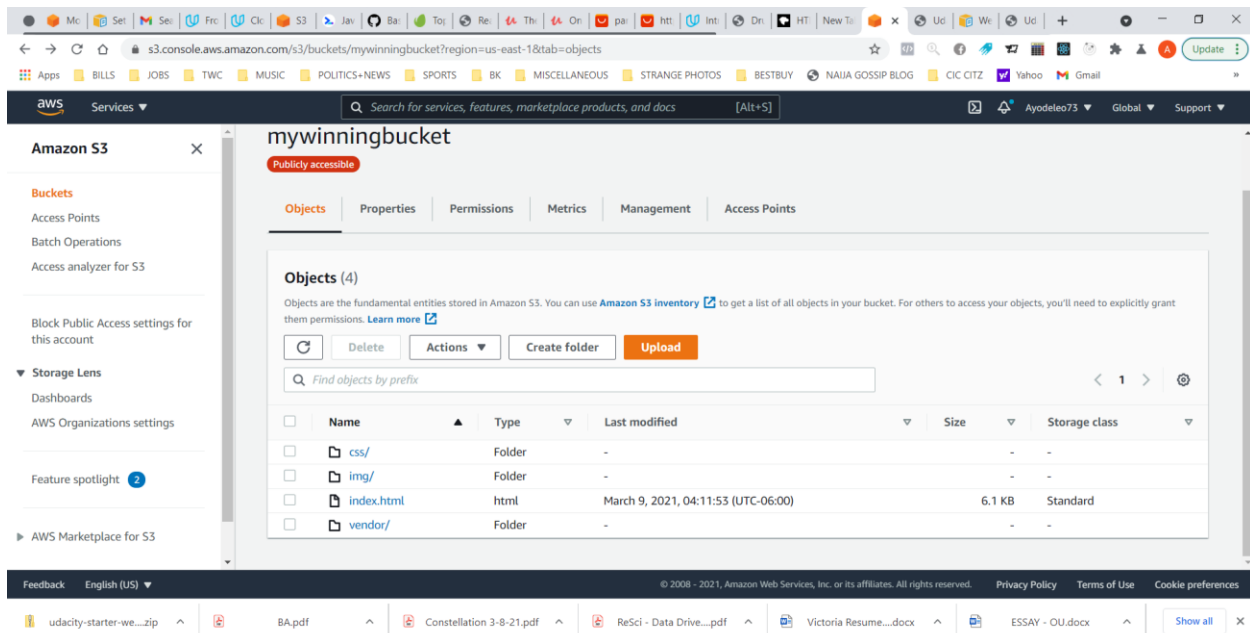


Deploy Static Website on AWS

1. Create S3 bucket, configure the bucket for website hosting, and secure it using IAM policies:



2. Upload the website files to the bucket and speed up content delivery using CloudFront:



Amazon S3 console showing the properties of the bucket **mywinningbucket**. The bucket is publicly accessible.

Bucket overview

AWS Region US East (N. Virginia) us-east-1	Amazon resource name (ARN) arn:aws:s3::mywinningbucket	Creation date March 9, 2021, 03:57:49 (UTC-06:00)
---	---	--

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

[Edit](#)

CloudFront console showing the distribution **E50IZ05WKFTS2**. The distribution is in the **Deployed** state and is **Enabled**.

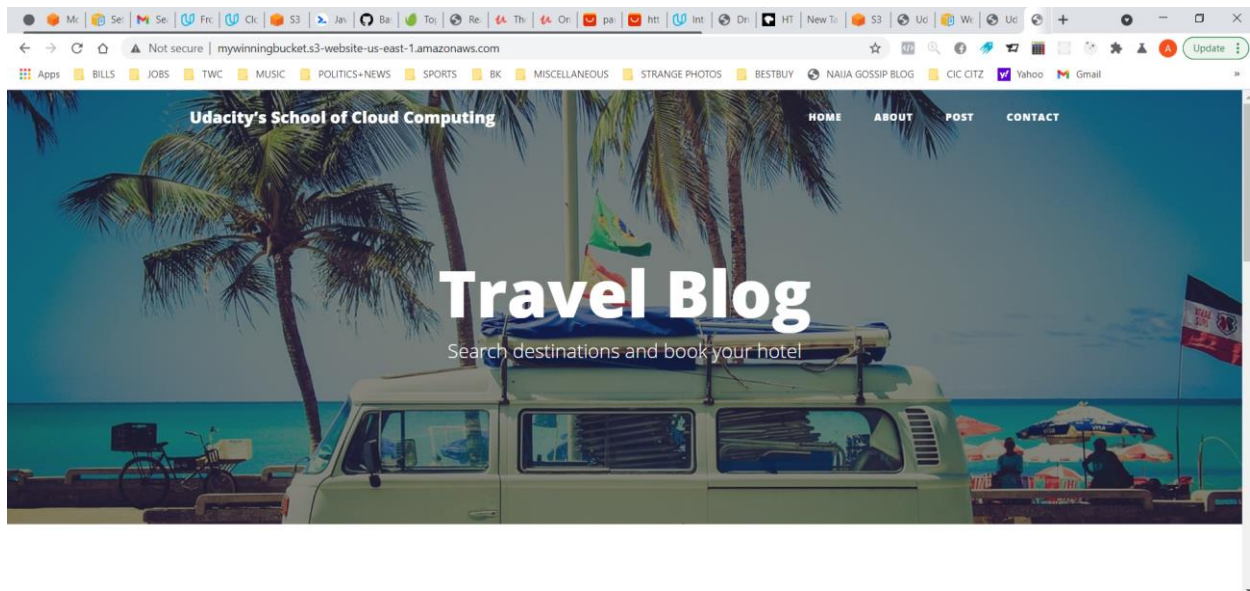
CloudFront Distributions

[Create Distribution](#) [Distribution Settings](#) [Delete](#) [Enable](#) [Disable](#)

Viewing: Any Delivery Method Any State

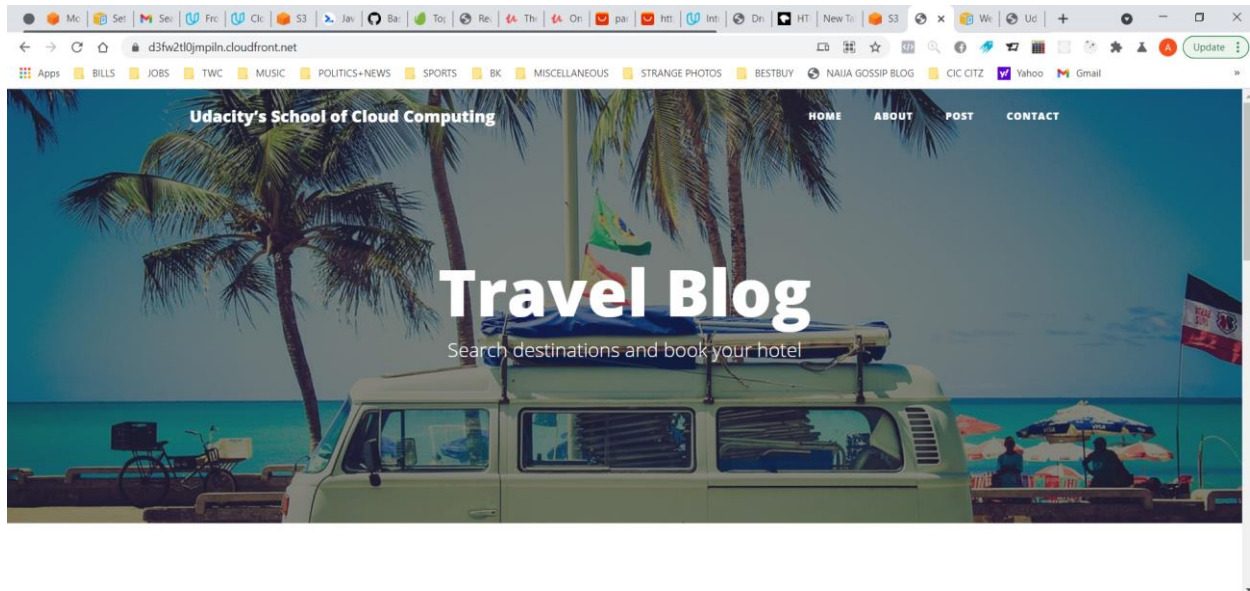
Delivery Method	ID	Domain Name	Comment	Origin	CNAMEs	Status	State	Last Modified
Web	E50IZ05WKFTS2	33wz0mplan.cloudfr	-	mywinningbu	-	Deployed	Enabled	2021-03-09 05:05 UT

3. Access the website using the unique S3 endpoint:



Can also access the website as follows:

Using CloudFront domain name:



Via the bucket object's S3 object URL:

