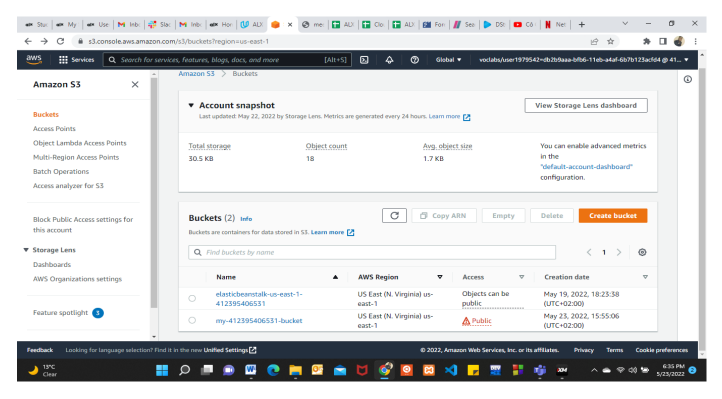
#### Website Files by Bongani Mokase | bonganimokase@gmail.com

# Fig 1: The S3 Bucket



### Fig 2: All Website files uploaded.

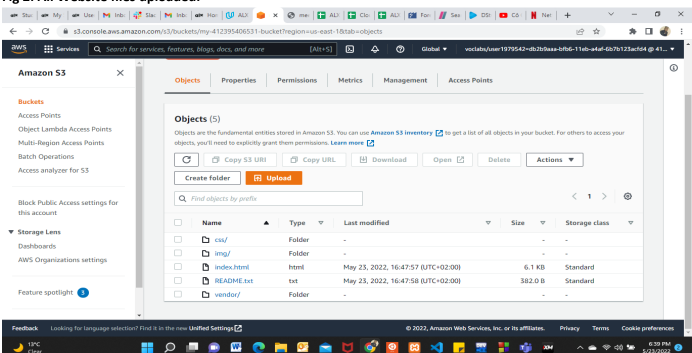


Fig 3: The S3 bucket configured to support static web hosting.

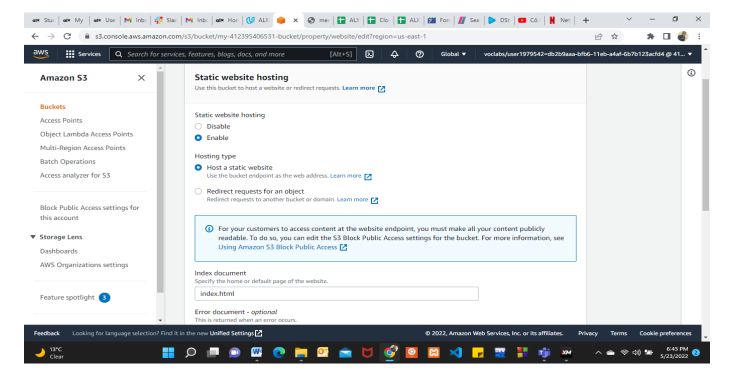


Fig 4: S3 Bucket has an IAM bucket policy that makes the bucket contents publicly accessible.

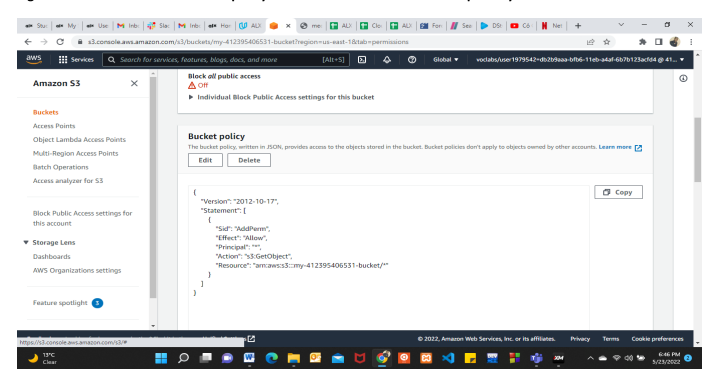
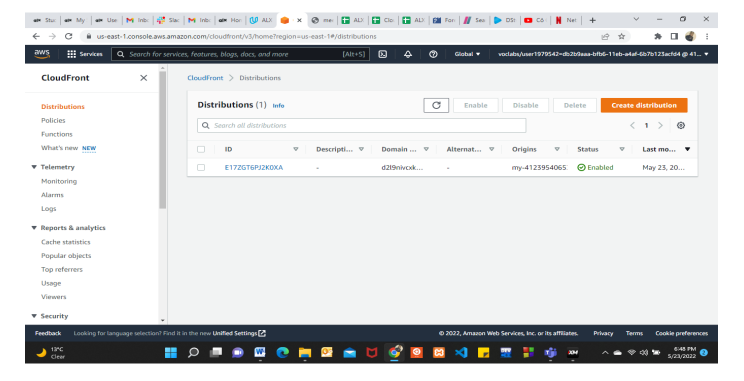


Fig 5: CloudFront configured to retrieve and distribute website files.

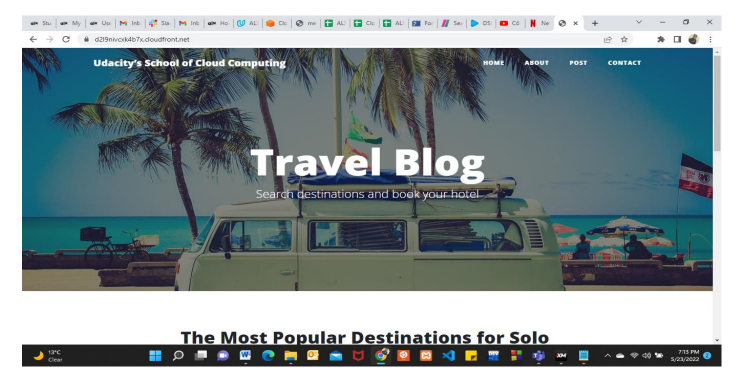


### Fig 6: Web Browser Access

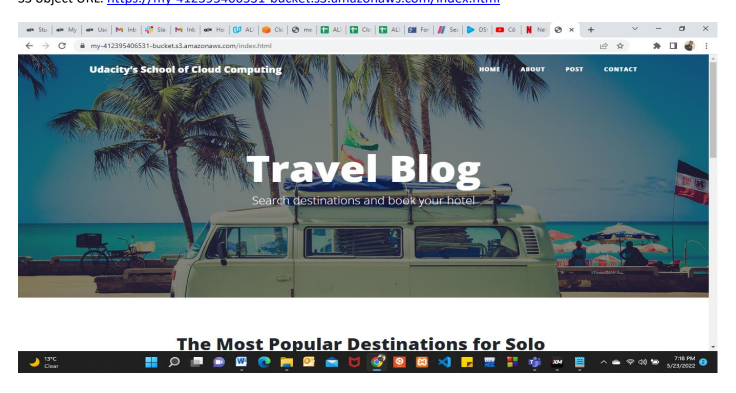
Website endpoint: http://my-412395406531-bucket.s3-website-us-east-1.amazonaws.com/



CloudFront endpoint URL: https://d2l9nivcxk4b7x.cloudfront.net

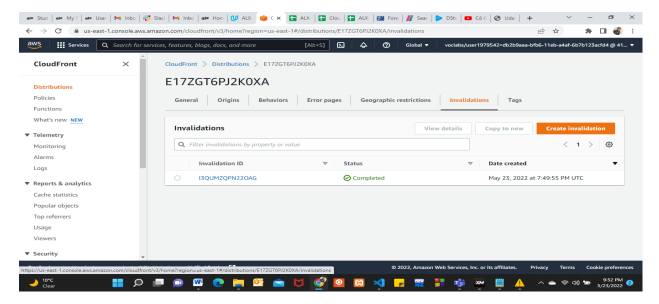


S3 object URL: https://my-412395406531-bucket.s3.amazonaws.com/index.html



#### Extras to make the website stand-out:

Create invalidation to clear the cache so that every time there is an update to our s3 bucket then the changes will reflect immediately.



## **Updated Website:**

