# Personal Travel Blog on IBM Cloud Static Web Apps

**Phase 5: Project Documentation & Submission** 

# **Team Members:**

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### **OBJECTIVES:**

The project is to create a personal travel blog hosted on IBM Cloud Static Web apps to inspire wanderlust, share immersive travel experiences and provide valuable insights for fellow adventures. I'll take you on a virtual tour of the places. I've visited and the experiences I've had .So, buckle up and get ready to explore the world with me! I can't wait to share my adventures with you and inspire you to embark on your own travel journey.

#### PROBLEM DEFINITION AND DESIGN THINKING:

The project goal is to share travel adventures, tips, and captivating photos to inspire others to explore the world and create unforgettable memories. This involves designing the blog structure, creating engaging content, setting up the IBM Cloud Static Web Apps, and ensuring ease of updating the blog.

## **DESIGN THINKING:**

- Content Planning: Plan the blog's structure, including sections for travel stories, tips, photos, and possibly a map showing the places visited.
- Content Creation: Write engaging travel stories, share useful tips, and curate captivating photos from your journeys.
- Website Design: Design an aesthetically pleasing and user-friendlylayout for the blog Using HTML, CSS, and possibly JavaScript for interactive elements.
- IBM Cloud Setup: Set up an account on IBM Cloud and create a StaticWeb App to host the blog.
- Content Management: Choose a suitable content management system(CMS)
  or static Site generator to make it easy to update and manage the blog.

#### **DEVELOPMENT:**

We have successfully created a static website using HTML and CSS. This website consists of four main webpages: home page with a navigation bar, travel tips, about section and contact us page. At present, I have created content for three posts, which include detailed information about the places. In each post we added high-resolution images, engaging text to make each post more informative. Futhermore, to enhance user engagement and interactivity, we have included comment sections on each post, enabling visitors to leave their thoughts, questions or feedback.

#### **WEBSITE STRUCTURE:**

In the website navigation bar, we incorporated essential buttons to enhance user navigation and provide easy access to different sections of the website:

#### **TRAVEL TIPS:**

In this page, user got a tips to visit the different places.

#### **ABOUT:**

The "ABOUT" button is a direct link to a dedicated section where users can learn more about the website owner or author.

#### **CONTACT US:**

The "CONTACT "button provides access to a contact form ,making it easy for users to send inquires , feedback or engage in discussions. For sending feedback we included our mail: travelblog802@gmail.com

#### **POSTS:**

In the "POSTS" section, we created three engaging articles: MGM DIZZEE WORLD, KANYAKUMARI BEACH and ARGINAR ANNA ZOOLOGICAL PARK. When a user click on one of these posts, they are redirected to that particular location.

#### TECHNICAL IMPLEMENTATIONS:

#### **HTML AND CSS LAYOUT:**

- Creating a folder for our project and create an HTML file for the website layout.
- Writing the HTML structure for our website.
- Creating a CSS file to style our website .

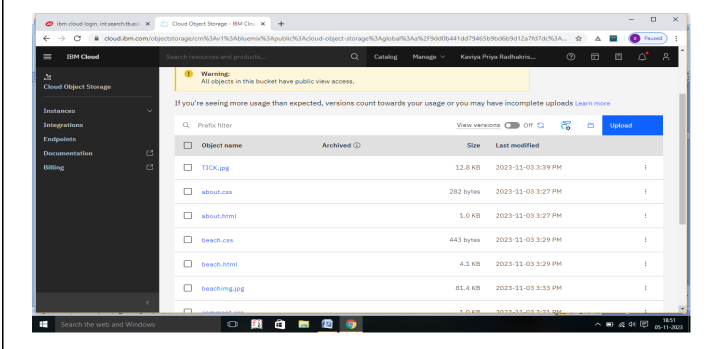
### **IBM CLOUD DASHBOARD:**

Log in to our IBM Cloud account and navigate to the IBM Cloud Dashboard.

#### **CREATE A NEW STATIC WEB APP:**

- In search bar , search object storage then create a resources.
- In object storage create a bucket and give public access in access policies button ,then we get url for our website.

### **UPLOAD FILES IN IBM CLOUD:**

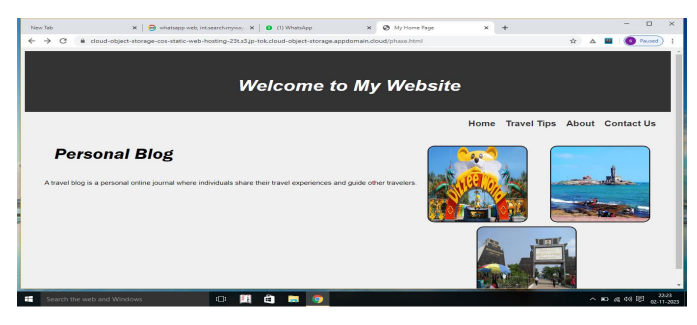


# **URL OF OUR PERSONAL BLOG:**

https://cloud-object-storage-cos-static-web-hosting-bfz.s3.jp-tok.cloud-object-storage.appdomain.cloud/phase.html

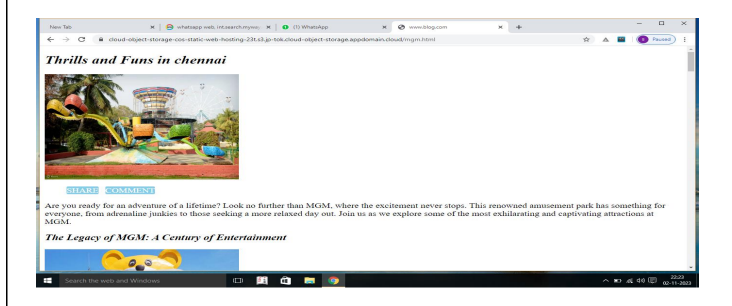
#### **HOME PAGE:**

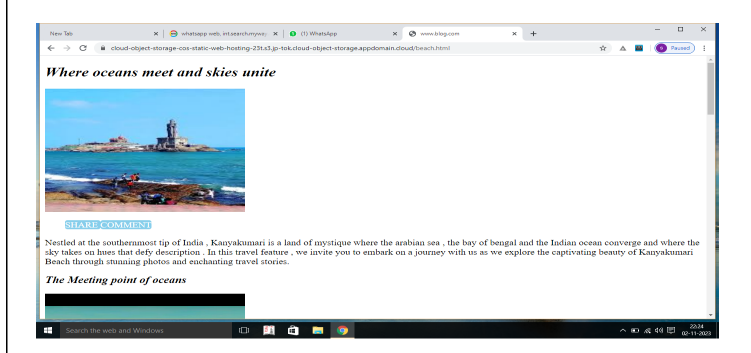
The home page of Personal Travel Blog includes the logo and thenavigation menu takes users to other parts of the webpage. The design was created using HTML and CSS.



### **JOURNEY PAGE:**

The journey page of my personal blog includes the famous blogs of ecstatic places world wide. We have travelled to MGM DIZZEE WORLD, KANYAKUMARI BEACH and ARIGNAR ANNA ZOOLOGICAL PARK.

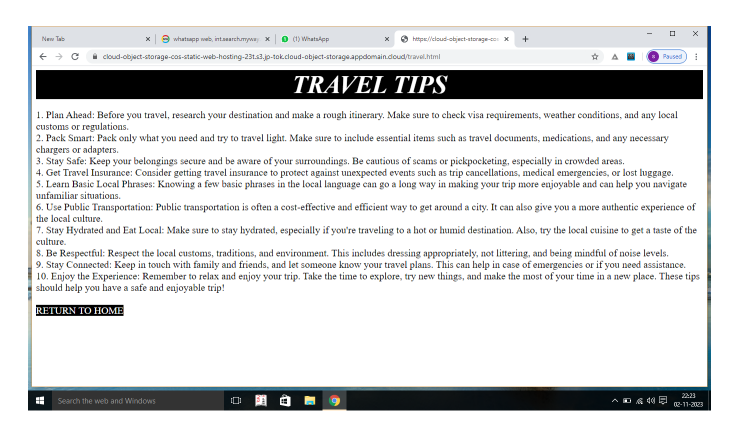






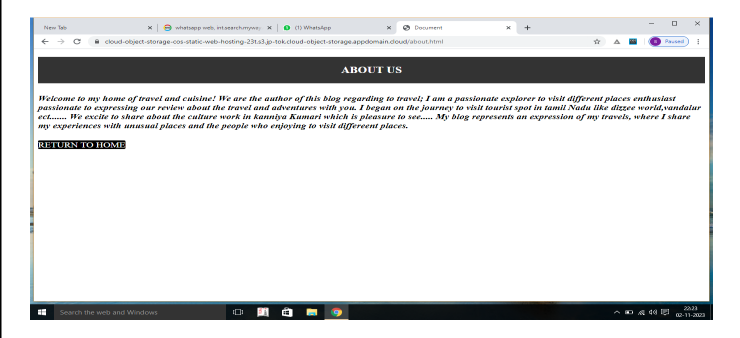
#### **TRAVEL TIPS PAGE:**

In travel tips page, it provide tips for traveler's and end of this page there is a return button by clicking the button user can redirected to their home page.



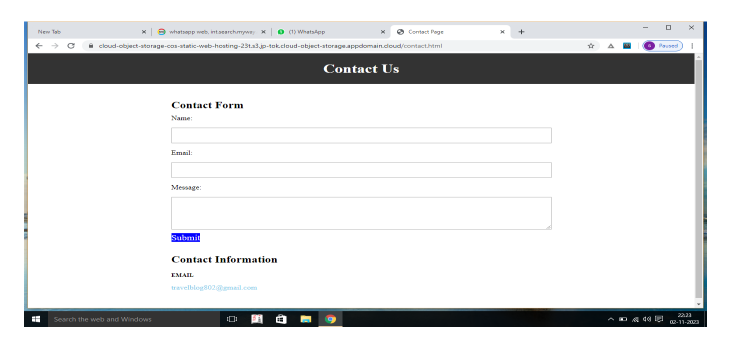
### **ABOUT PAGE:**

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## **CONTACT US PAGE:**

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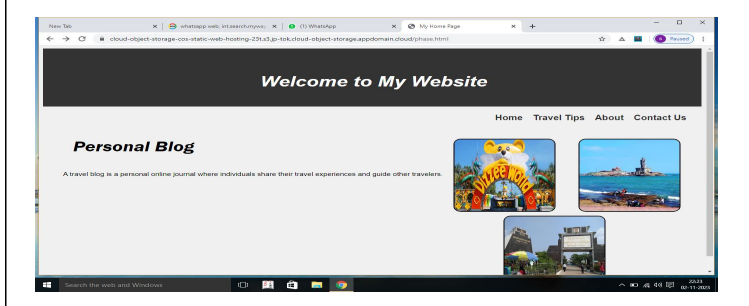
# Here the website is about personal travel blog:

- We created this website for freshers, which may help them to know which place to travel.
- Now we can explain how user can access this website.

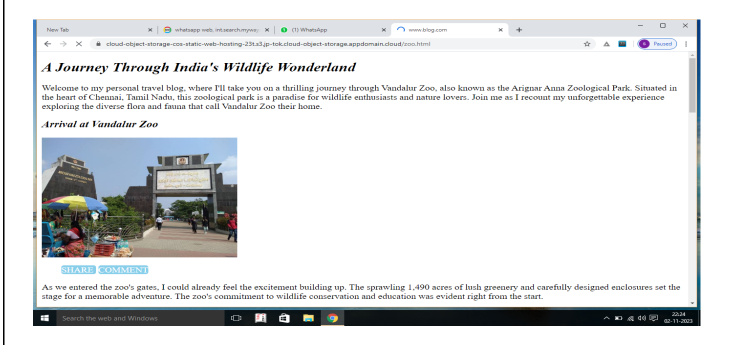
### STEPS:

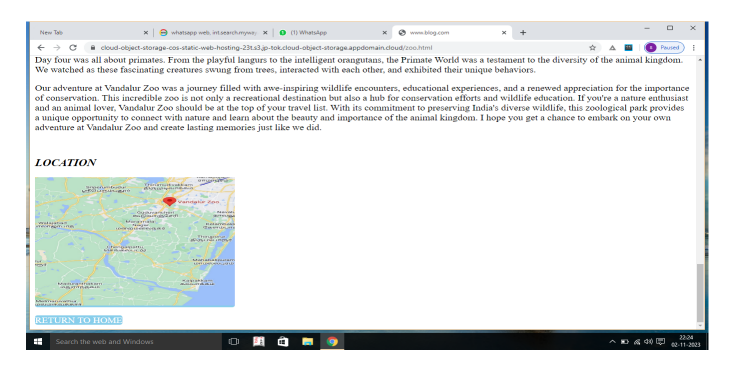
They should use our url id: https://cloud-object-storage-cos-static-web-hosting-bfz.s3.jp-tok.cloud-object-storage.appdomain.cloud/phase.html to open or simply typing..

The page will open like this



Now our website is opened like this ,after that by clicking a image in home page user can visit the details about the place which they want and also they can see the tips and images of that particular place. For example the user clicking the ARGINAR ANNA ZOOLOGICAL PARK image which is third image in home page its redirected to the the below page

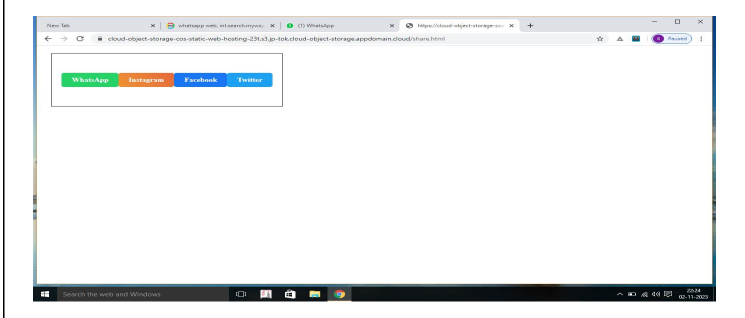




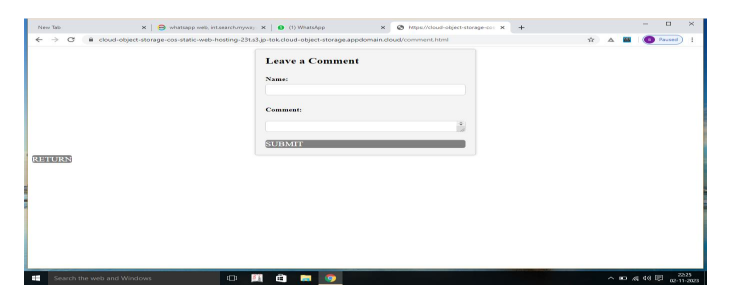
- We added a share and comment box in front page.
- The share button help the user to share this page with their friends and with the help of comment box the user can share the experience and queries.

### **SHARE PAGE:**

By clicking share button the user can share page through Whatsapp ,Instagram, Facebook and Twitter with their friends.

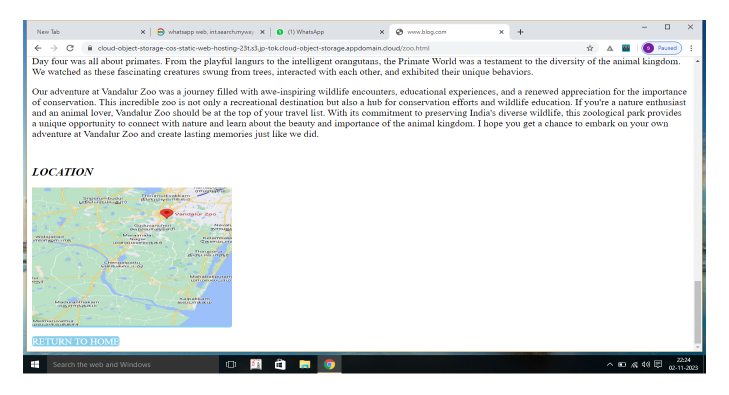


### **COMMENT PAGE:**



#### **INTERACTIVE MAPS:**

At the end of the page will included map , which user can easily find the location or place to visit.



### **CONCLUSION:**

The project is to create a personal travel blog hosted on IBM Cloud Static Web apps to inspire wanderlust, share immersive travel experiences and provide valuable insights for fellow adventures. User can enjoy by using this app hopefully we think it is use full for their journey.