

## KGISL INSTITUTE OF TECHNOLOGY

**Coimbatore – 641035** 

**Institution code: 7117** 

# **Personal Blog on IBM Cloud Static Web Apps**

## **MENTOR:**

MRS.INDU POORNIMA.R

### **TEAM MEMBERS:**

HARSHINIPRIYAA.P

**SHYAM KUMAR.M** 

**NITHEES KUMAR.G** 

**VISHNU VARDHAN.S** 

# Personal Blog on IBM Cloud Static Web Apps

**Problem Definition:** The project is to create a personal travel blog hosted on IBM Cloud Static Web Apps. The 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.

**Project Objective:** The primary objective of this project is to create a personal travel blog hosted on IBM Cloud Static Web Apps.

**Project Scope:** The scope of the project encompasses designing the blog structure, creating engaging content, setting up the IBM Cloud Static Web Apps, and ensuring ease of updating the blog.

**Key Deliverables:** The project aims to deliver a fully functional and visually appealing travel blog that inspires readers to explore the world.

### **Design Thinking:**

#### **Content Planning:**

Structure: The blog will be organized into several key sections, including:

Travel Stories: Captivating narratives of personal travel experiences.

Travel Tips: Practical advice and recommendations for fellow travelers.

Photo Gallery: A visually engaging collection of photos from different destinations.

Interactive Map: A map showcasing the places visited, allowing readers to explore visually.

#### **Content Creation:**

Travel Stories: These will be well-crafted narratives that transport readers to the destinations, filled with personal anecdotes and unique experiences.

Travel Tips: Practical advice on topics like packing, budgeting, itinerary planning, and cultural insights.

Photo Gallery: Carefully selected and edited photos that evoke the spirit of each location.

Interactive Map: Utilizing technologies like JavaScript, an interactive map will allow readers to click on locations and access related articles.

#### **Website Design:**

Aesthetics: The blog's design will be visually appealing, using a clean and modern layout.

User-Friendly: The website will be easy to navigate, with a clear menu and intuitive user interface.

Responsive: It will be designed to work seamlessly on various devices, from desktops to mobile phones.

Interactivity: JavaScript may be incorporated to add interactive elements like image sliders and pop-up maps.

#### **IBM Cloud Setup:**

Account Creation: An IBM Cloud account will be created to host the static web app.

Static Web App: We will configure and deploy the blog as a static web app on IBM Cloud, ensuring reliability and scalability.

#### **Content Management:**

CMS Selection: A suitable content management system (CMS) or static site generator will be chosen for ease of updating and managing the blog content.

User Training: If required, training will be provided to the blog owner on how to add, edit, and update content.

#### **Conclusion:**

This document outlines the project's objectives, scope, and key deliverables, along with the design thinking process for each component of the travel blog development. It serves as a roadmap for the project's successful execution.