Sakshi More Aws Project 1

# **Portfolio Website Deployment Documentation**

## Introduction

Creating and deploying a personal portfolio website is an essential step to showcase your skills, achievements, and projects. Leveraging AWS services like Amazon S3 and CloudFront, I successfully built and deployed my portfolio site to ensure scalability, reliability, and global accessibility. This document details the process and the benefits of the deployment.

## **Development and Hosting Workflow**

## 1. Frontend Development

To create a visually appealing and responsive portfolio:

- Tools Used: HTML, CSS, and JavaScript.
- Features:
  - A clean, responsive design for desktop and mobile users.
  - Interactive elements to engage visitors.

## 2. Amazon S3: Static Website Hosting ( <a href="http://surl.li/nupejz">http://surl.li/nupejz</a>)

Amazon S3 (Simple Storage Service) was used to host the static files of the website.

### Steps:

#### 1. Bucket Creation:

- Created a new S3 bucket with a unique name, e.g., sakshi-portfolio-bucket.
- Enabled public access settings for hosting a static website.

#### 2. File Upload:

Uploaded all static website files (HTML, CSS, JS, images, etc.) to the S3 bucket.

#### 3. Static Website Hosting Configuration:

- Enabled the "Static Website Hosting" feature.
- o Set the index document (e.g., index.html) and error document (e.g., error.html).

### 4. Bucket Policy:

Configured a bucket policy to allow public read access for website files.

#### Why S3?

- Scalable, cost-effective storage.
- High availability and durability.
- Easy setup for static website hosting.

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## 3. Amazon CloudFront: Content Delivery Network (CDN)

To ensure faster load times and secure global delivery, CloudFront was configured to serve the content from the S3 bucket.

#### Steps:

#### 1. Distribution Creation:

- Created a CloudFront distribution and set the S3 bucket as the origin.
- Enabled caching to improve performance.

#### 2. Custom Domain Configuration:

- Added a custom domain to the distribution.
- Linked the domain using an AWS Certificate Manager (ACM) certificate for HTTPS.

#### 3. Edge Locations:

Leveraged CloudFront's global edge network to reduce latency.

#### 4. Security:

- Configured HTTPS for secure connections.
- Restricted bucket access to only allow requests from CloudFront.

#### Why CloudFront?

- Reduces latency with global edge locations.
- Ensures secure, reliable, and fast delivery.
- Scales automatically to handle traffic spikes.

## **Deployment Summary**

## **Steps Recap**

- 1. Built a responsive website using HTML, CSS, and JavaScript.
- 2. Uploaded the static files to an Amazon S3 bucket configured for static website hosting.
- 3. Created a CloudFront distribution for faster and secure content delivery.
- 4. Configured a custom domain with HTTPS for professional presentation.

## **Benefits of the Deployment**

- 1. **Scalability**: Amazon S3 automatically scales storage to handle large traffic volumes.
- 2. Global Reach: CloudFront ensures low latency and fast load times worldwide.
- 3. **Cost-Effectiveness**: Pay-as-you-go pricing for both S3 and CloudFront makes this setup affordable.
- 4. **Reliability**: AWS services provide high availability and redundancy.
- 5. **Security**: HTTPS and restricted access via CloudFront improve security.

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## Conclusion

Deploying my portfolio website with AWS S3 and CloudFront has allowed me to showcase my work on a platform that is fast, reliable, and secure. This approach ensures an excellent user experience for visitors worldwide. I encourage others to explore AWS's services for their deployment needs.