# **AWS Website Hosting - Team Collaboration & Troubleshooting**

## 1. Project Collaboration Overview

This project was executed by a three-member team with a focus on deploying a static website using AWS services. The team worked together to purchase a domain, configure AWS infrastructure, and troubleshoot various hosting-related issues.

#### **Team Collaboration**

This project was successfully executed by a **three-member team**:

- Tirumala Rao
- Rohit Sri Sai
- Sai Bhavani

#### **Key Responsibilities**

- **Domain Purchase & Setup:** Acquired domain using GoDaddy and configured DNS settings in AWS Route 53.
- **Website Hosting:** Uploaded static website files to an S3 bucket and enabled public access.
- CloudFront Configuration: Configured a Content Delivery Network (CDN) to optimize website speed and security.
- SSL Certificate Integration: Used AWS ACM to secure the website with HTTPS.

Throughout the project, the team coordinated efforts, resolved technical challenges, and followed best practices to successfully deploy the website.

## 2. Troubleshooting & Solutions

#### 1. SSL Certificate Not Validated

Issue: SSL certificate issued via AWS ACM was not getting validated.

#### **Solution:**

- Checked DNS validation in Route 53.
- Ensured correct CNAME record was added.
- Verified domain ownership through GoDaddy settings.
- Solution confirmed when certificate status changed to "Issued."

#### 2. CloudFront Not Serving Content

**Issue:** The website was not loading from the CloudFront distribution.

#### **Solution:**

- Verified that the S3 bucket had public read access.
- Checked if CloudFront distribution settings allowed S3 as the origin.
- Cleared the CloudFront cache and invalidated old files.
- Solution confirmed when website loaded correctly via CloudFront URL.

#### 3. Website Not Resolving with Custom Domain

**Issue:** The domain was not mapping to the CloudFront distribution.

#### **Solution:**

- Verified Route 53 records (A record and CNAME pointing to CloudFront).
- Ensured the alias target in Route 53 was correctly set to the CloudFront distribution.
- Solution confirmed when the domain successfully resolved to the hosted website.

#### 4. S3 Bucket Permissions Issue

**Issue:** Objects in the S3 bucket were not accessible publicly.

#### **Solution:**

- Modified the S3 bucket policy to allow public read access.
- Enabled "Static website hosting" in S3 settings.
- Solution confirmed when website assets loaded properly.

### 3.Mentor's Guidance

The team was guided by **K.M. Vignan**, who provided insights on:

- Best practices for AWS hosting.
- DNS configuration in Route 53.
- Troubleshooting SSL and CloudFront issues.
- Ensuring security and performance optimizations.

## 4. Key Learnings & Takeaways

- **Team Collaboration:** Effective division of tasks and knowledge sharing.
- **Problem-Solving:** Hands-on experience in debugging and resolving AWS-related issues.
- AWS Services Mastery: Practical exposure to S3, CloudFront, Route 53, and ACM.
- **Documentation & Reporting:** Keeping detailed logs of errors and solutions helped in faster resolutions.