

# TASK 1

Goal :

Host a static website using AWS S3 or Google Cloud Storage and make it publicly accessible.

Requirements :

- Create bucket + enable static hosting
- Upload HTML/CSS/JS files
- Set public permissions / bucket policy
- Access website through public URL

Deliverables :

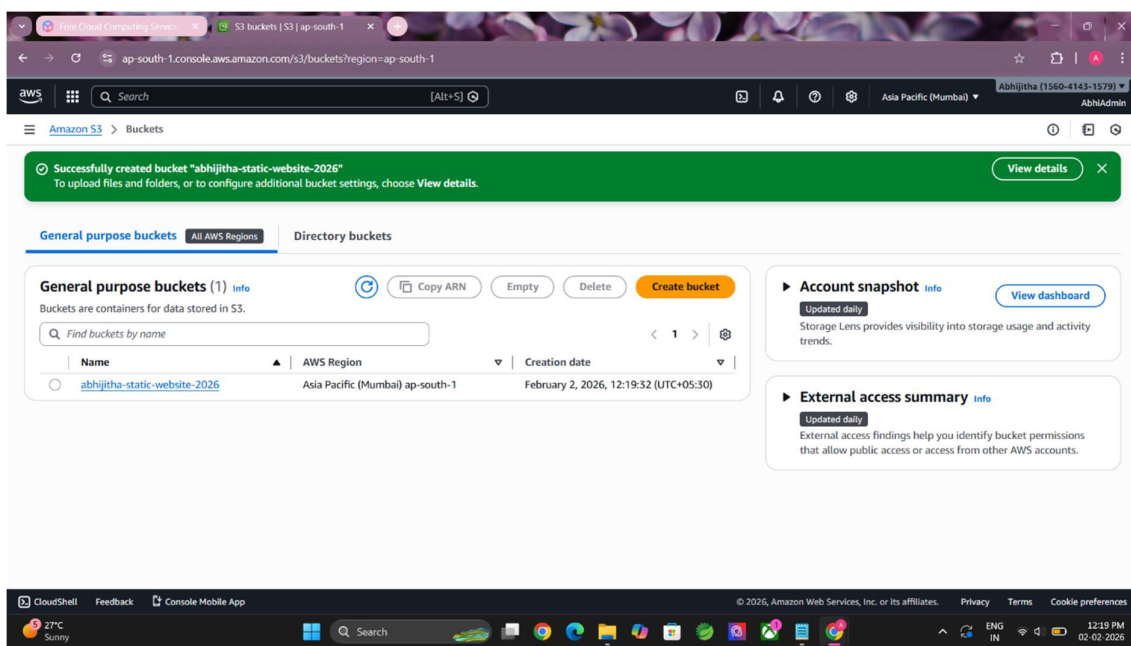
1. Live website link
2. Screenshots of bucket configuration

## 1. LIVE WEBSITE LINK :

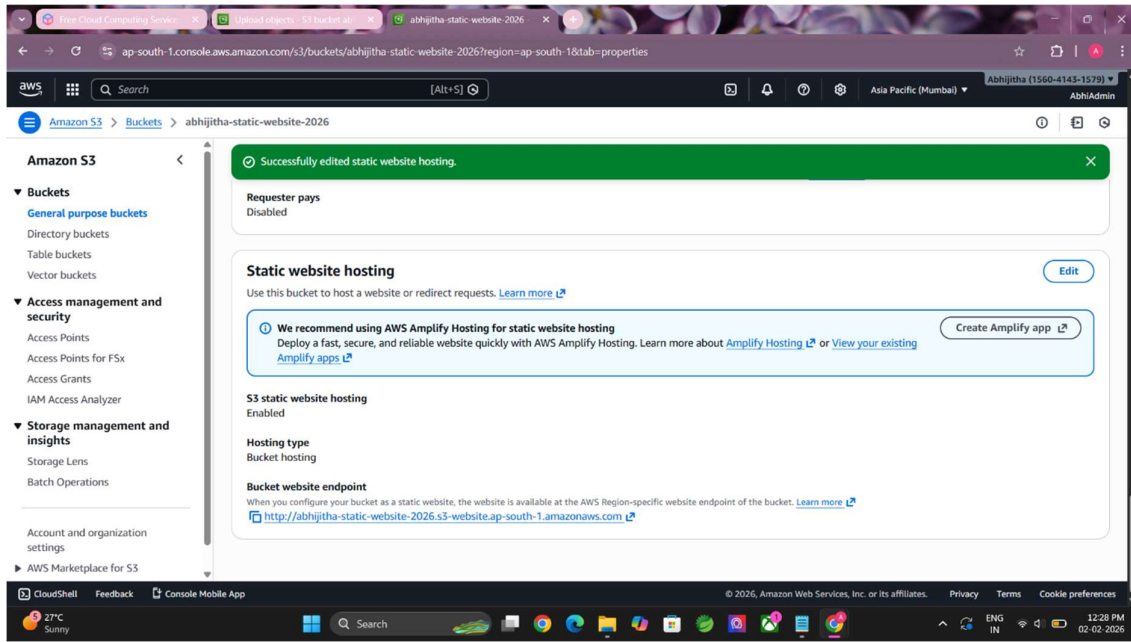
<http://abhijitha-static-website-2026.s3-website.ap-south-1.amazonaws.com/>

## 2. SCREENSHOTS :

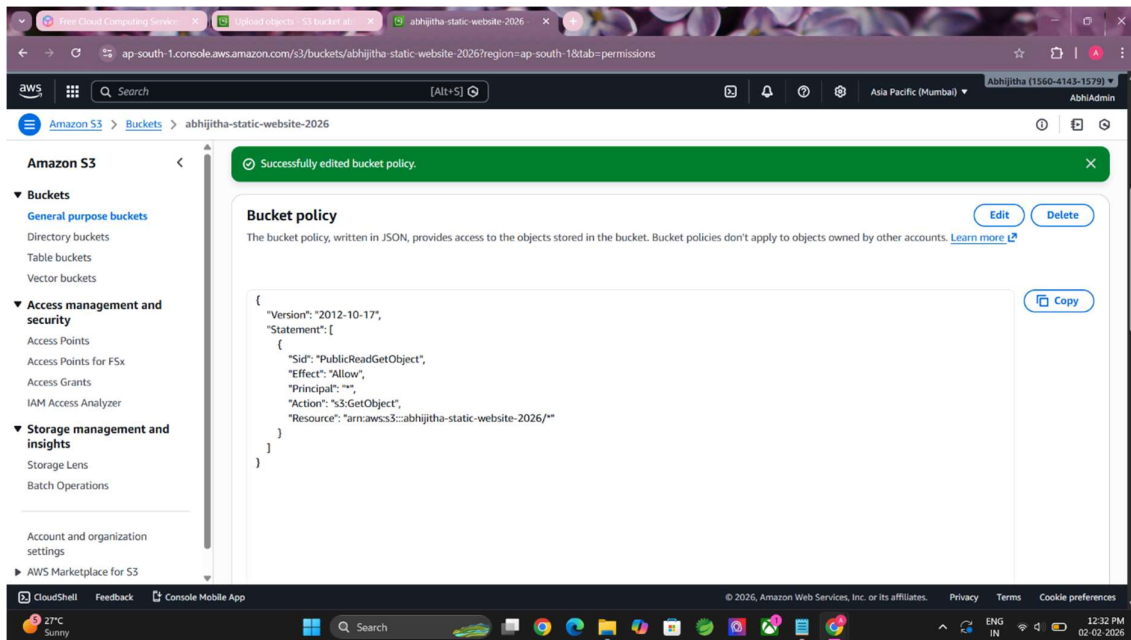
### • BUCKET CREATION :



- STATIC HOSTING :



- BUCKET POLICY :



- **UPLOADED FILES :**

The screenshot shows the AWS S3 console interface. At the top, a green success message box displays "Upload succeeded" and "For more information, see the Files and folders table." Below this, the "Summary" section shows the destination as "s3://abhijitha-static-website-2026" with three files uploaded successfully (Succeeded) and zero failed uploads. The "Files and folders" tab is selected, showing a table with three items: index.html, script.js, and style.css, all in the "Succeeded" status.

Name	Folder	Type	Size	Status	Error
index.html	-	text/html	391.0 B	Succeeded	-
script.js	-	text/javascript	162.0 B	Succeeded	-
style.css	-	text/css	650.0 B	Succeeded	-

- **WEBSITE OUTPUT :**

The screenshot shows a web browser window displaying a static website. The URL bar shows the site is served from "abhijitha-static-website-2026.s3-website.ap-south-1.amazonaws.com". The main content area features a white card with the heading "Hello from AWS S3", a subtext "Static website deployed successfully.", a blue "Click Me" button, and a green message "JavaScript is working on AWS S3!". The browser's taskbar at the bottom shows various pinned icons and the system tray indicates the date and time as "02-02-2026 12:46 PM".