# Task 1: AWS S3 Cloud Storage Setup

# ✓ Task Objective:

Create and configure cloud storage on **AWS S3** as part of the internship at **Codtech**.

## **Task Summary:**

• S3 Bucket Name: abdul2000.bucket

• **Service Used**: Amazon S3 (Simple Storage Service)

• Cloud Platform: AWS

### **Steps Performed**

#### 1. Created an S3 Bucket

- Logged into AWS Console.
- Navigated to Amazon S3 service.
- Clicked on Create bucket.
- Named the bucket: abdul2000.bucket
- Chose default AWS Region (e.g us-east-1)
- Left other settings as default.
- Created the bucket.

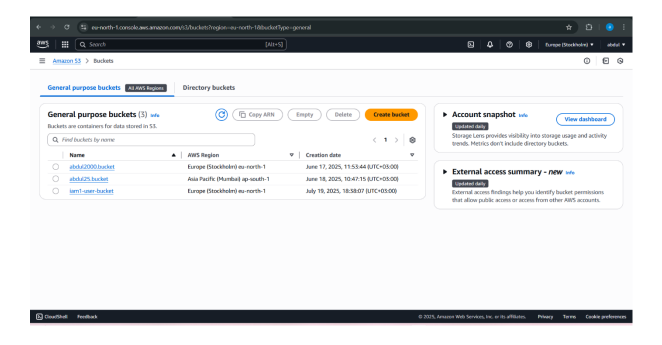
#### 2. Uploaded a File

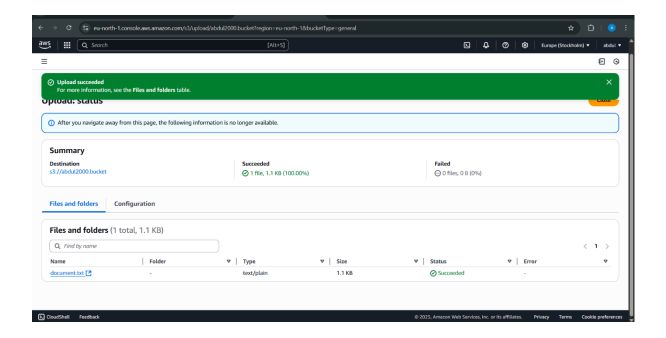
- Opened the bucket: abdul2000.bucket
- Clicked Upload \* Added a test file (e.g: decoment.txt ).
- Successfully uploaded the file.

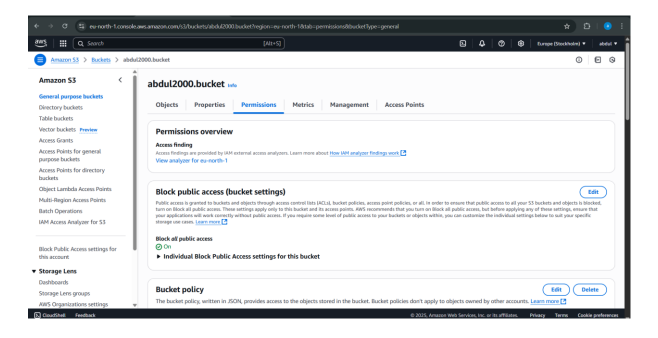
#### 3. Enabled Public Access using ACL

- Selected the uploaded file.
- Went to **Permissions** tab.
- Under Access Control List (ACL):
  - Enabled public read access for "Everyone".
  - Confirmed the warning and saved setting

#### **Screenshots:**







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2 Date: [18th June 2025]