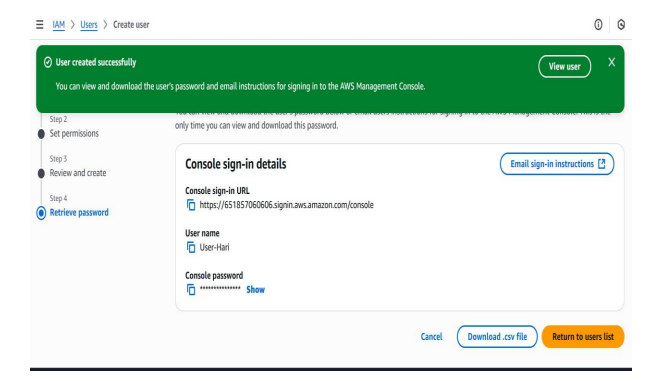
## Task - 4:

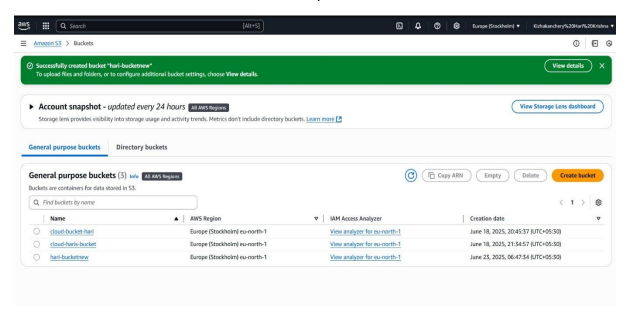
- IMPLEMENT IAM POLICIES, SECURE STORAGE, AND DATA ENCRYPTION
   ON A CLOUD PLATFORM.
- DELIVERABLE: CONFIGURED
  SECURITY POLICIES AND A REPORT
  DETAILING THE SETUP

By Kizhakanchery Hari Krishna

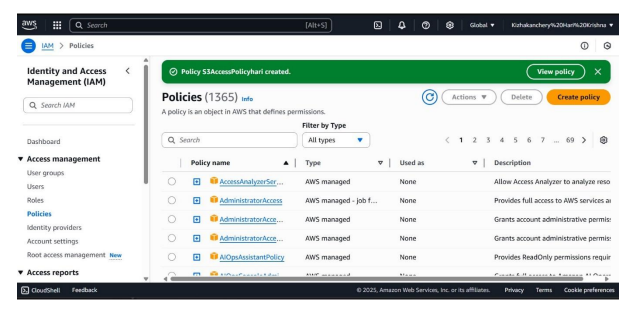
1. The image shows the step of creating a new IAM user in the AWS Management Console.



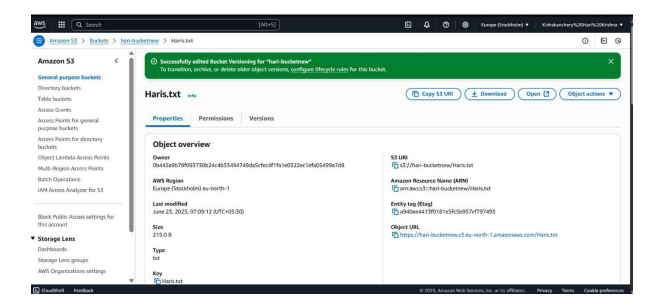
2. This screenshot displays the **Amazon S3 console (Buckets page)**, confirming that a new S3 bucket named **hari-bucketnew** was successfully created.



3. This image shows the AWS IAM (Identity and Access Management) console, specifically the Policies section, confirming that a custom IAM policy named S3AccessPolicyhari was successfully created.



4. This image shows the **AWS S3 Console** where the file Haris.txt has been successfully uploaded to the S3 bucket named **hari-bucketnew** 



5. This image shows the **Properties tab** of an object (Haris.txt) in the **Amazon S3 bucket** (hari-bucketnew). It focuses on **storage class**, **encryption**, and **checksum details**, confirming the file is securely stored and protected

