

AWS TASK (“Uploading File”):

Step1: Creation of bucket in AWS

The screenshot shows the AWS Management Console interface. At the top, a green notification banner states: "Successfully created bucket 'sreejaa'. To upload files and folders, or to configure additional bucket settings, choose [View details](#)." Below this, there's a section for "General purpose buckets (1)" with a search bar and a table of buckets. The table has columns for Name, AWS Region, IAM Access Analyzer, and Creation date. One bucket named "sreejaa" is listed in the Asia Pacific (Mumbai) ap-south-1 region, created on January 23, 2025, at 10:17:39 (UTC+05:30). The console also shows a "Create bucket" button and various action buttons like "Copy ARN", "Empty", and "Delete".

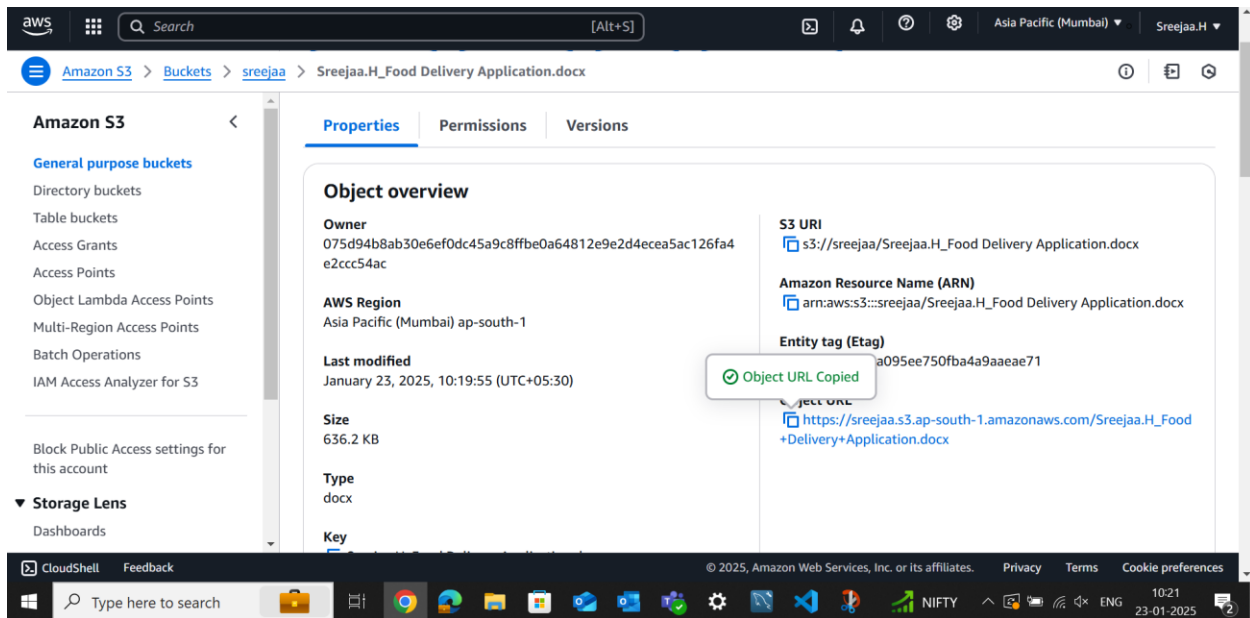
| Name | AWS Region | IAM Access Analyzer | Creation date |
|---------|----------------------------------|--|--|
| sreejaa | Asia Pacific (Mumbai) ap-south-1 | View analyzer for ap-south-1 | January 23, 2025, 10:17:39 (UTC+05:30) |

Step 2: File Upload from the local system.

The screenshot shows the AWS Management Console interface for the bucket "sreejaa". A green notification banner at the top states: "Upload succeeded. For more information, see the [Files and folders](#) table." Below this, there's a section for "Files and folders (1 total, 636.2 KB)" with a search bar and a table of files. The table has columns for Name, Folder, Type, Size, Status, and Error. One file named "Sreejaa.H_Food Delivery..." is listed, with a size of 636.2 KB and a status of "Succeeded".

| Name | Folder | Type | Size | Status | Error |
|----------------------------|--------|--------------------------|----------|-----------|-------|
| Sreejaa.H_Food Delivery... | - | application/vnd.openx... | 636.2 KB | Succeeded | - |

Step 3: Trying to access with the Object URL. Since it cannot be accessed creating a presigned URL.



Step 4: Viewing the file by pasting the presigned URL in the browser.

