

aws

Search

[Alt+S]

Ask Amazon Q

United States (N. Virginia)

Pooja ravindran (4984-5643-1347)

Pooja ravindran

Amazon S3

Buckets

Successfully created bucket "dogdemo-s3-vpr"

To upload files and folders, or to configure additional bucket settings, choose View details.

View details

Buckets

General purpose buckets

All AWS Regions

Directory buckets

General purpose buckets (1)

Info

Copy ARN

Empty

Delete

Create bucket

Buckets are containers for data stored in S3.

Find buckets by name

< 1 >

Name	AWS Region	Creation date
dogdemo-s3-vpr	US East (N. Virginia) us-east-1	February 26, 2026, 11:34:20 (UTC+05:30)

Account snapshot

Info

View dashboard

Updated daily

Storage Lens provides visibility into storage usage and activity trends.

External access summary

Info

Updated daily

External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.

CloudShell

Feedback

Console Mobile App

© 2026, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

aws

Search

[Alt+S]

Ask Amazon Q

United States (N. Virginia)

Pooja ravindran (4984-5643-1347)

Pooja ravindran

Amazon S3

Upload succeeded

For more information, see the Files and folders table.

After you navigate away from this page, the following information is no longer available.

Summary

Destination

s3://dogdemo-s3-vpr

Succeeded

1 file, 60.2 KB (100.00%)

Failed

0 files, 0 B (0%)

Files and folders

Configuration

Files and folders (1 total, 60.2 KB)

Find by name

< 1 >

Name	Folder	Type	Size	Status	Error
1st Review.pptx	-	application/vnd.openxmlfo...	60.2 KB	Succeeded	-

CloudShell

Feedback

Console Mobile App

© 2026, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

aws

Search

[Alt+S]

United States (N. Virginia)

Pooja ravindran (4984-5643-1347)

Pooja ravindran

Amazon S3

Buckets

dogdemo-s3-vpr

1st Review.pptx

Copy S3 URI

Download

Open

Object actions

Properties

Permissions

Versions

Object overview

Owner

57e3d4775abb1c7a69336c54ba04aaff9f872477df8f5759e9ff67b9b2ed99

AWS Region

US East (N. Virginia) us-east-1

Last modified

February 26, 2026, 11:43:59 (UTC+05:30)

Size

60.2 KB

Type

pptx

Key

1st Review.pptx

S3 URI

s3://dogdemo-s3-vpr/1st Review.pptx

Amazon Resource Name (ARN)

arn:aws:s3:::dogdemo-s3-vpr/1st Review.pptx

Entity tag (Etag)

f32eea341ce26936d01f9bf8a2a337a05

Object URL

https://dogdemo-s3-vpr.s3.us-east-1.amazonaws.com/1st+Review.pptx

CloudShell

Feedback

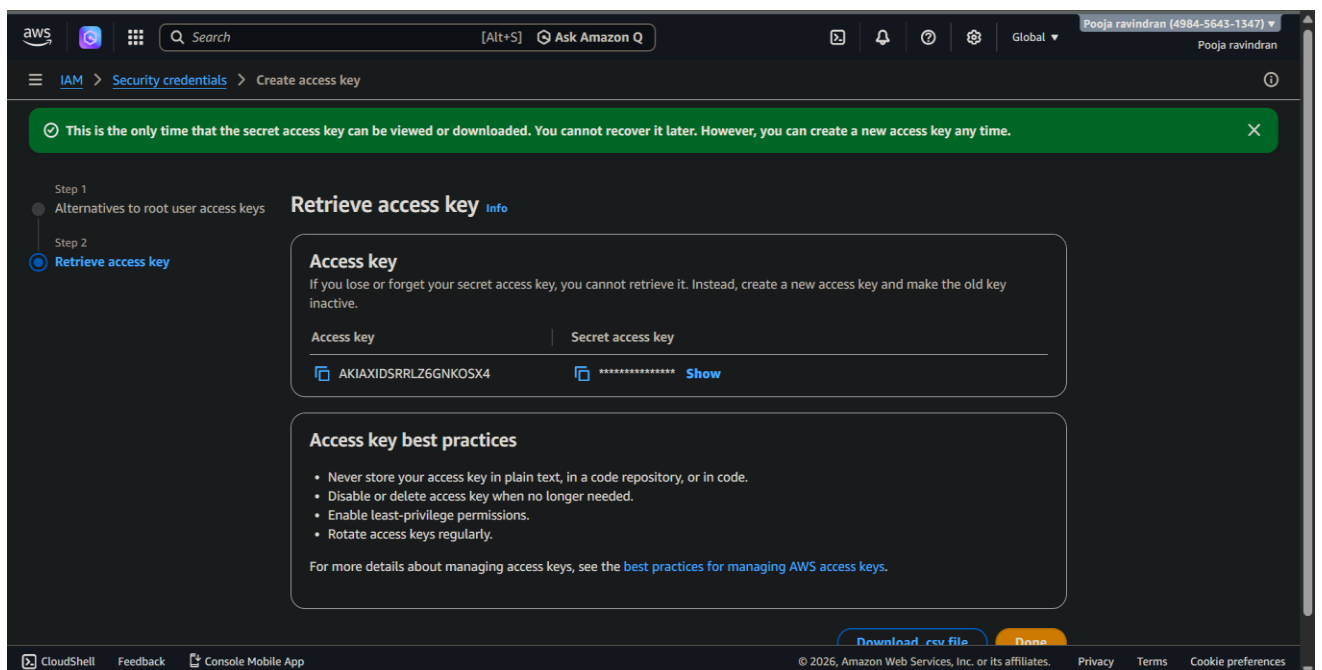
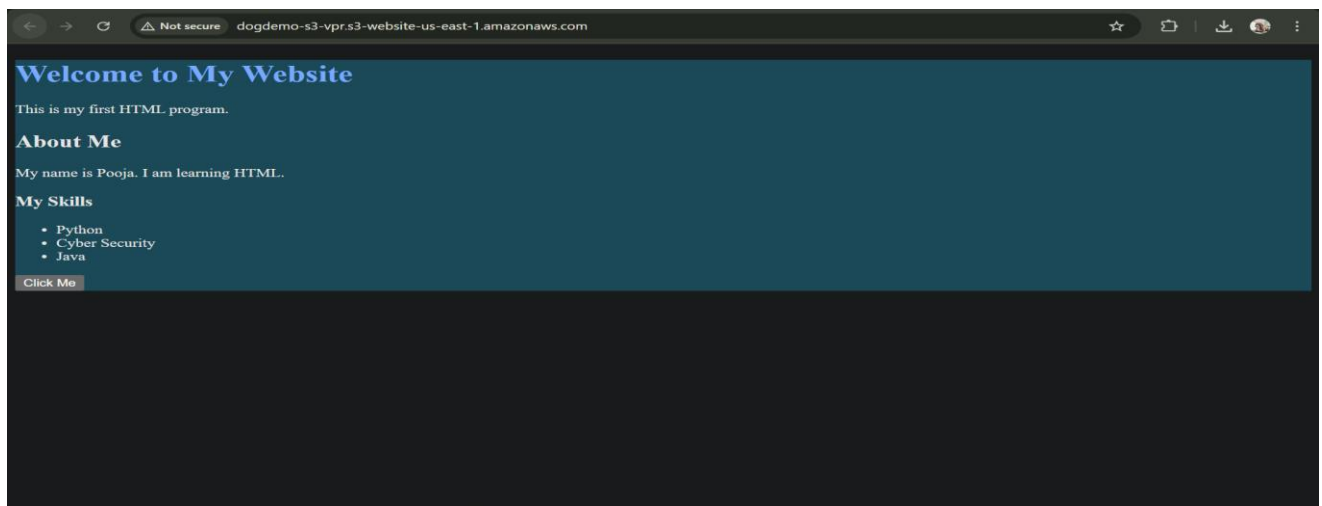
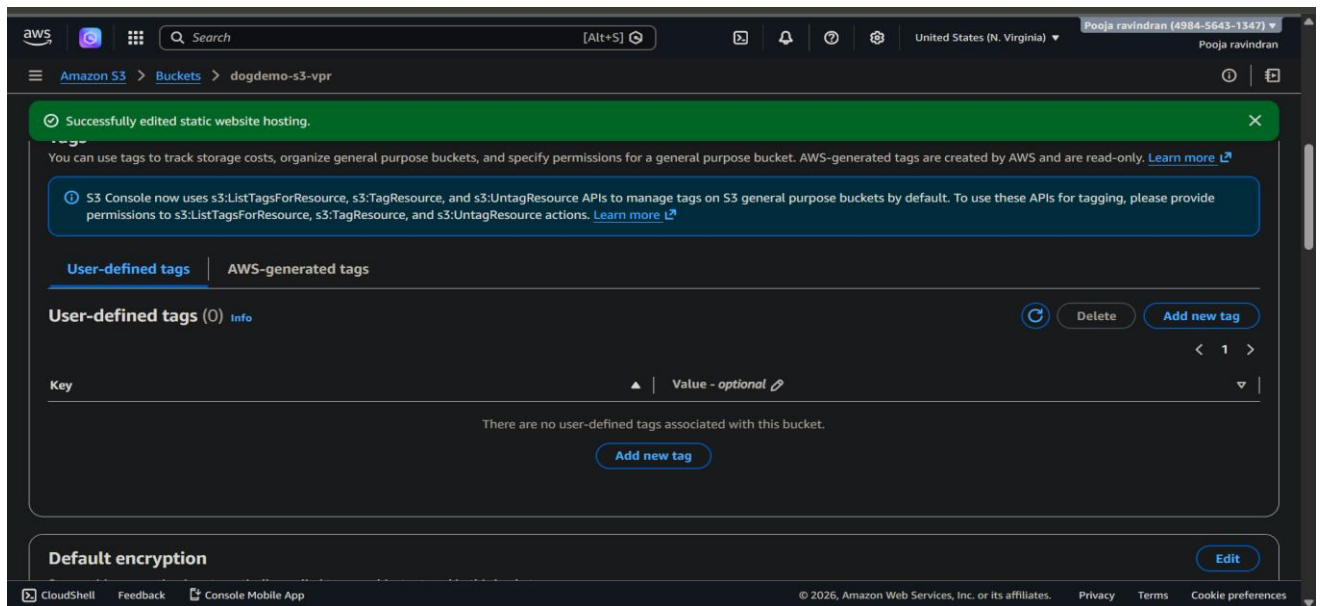
Console Mobile App

© 2026, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences



```
Command Prompt
Microsoft Windows [Version 10.0.26200.7840]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Pooj>aws --version
aws-cli/2.33.30 Python/3.13.11 Windows/11 exe/AMD64

C:\Users\Pooj>aws s3 mb s3://uniquename
make_bucket failed: s3://uniquename Unable to locate credentials

C:\Users\Pooj>aws configure
AWS Access Key ID [None]: AKIAIDSRR LZ6GNKOSX4
AWS Secret Access Key [None]: rGp5Qv0727lx4q3XcWsZePIqnNr/dj3vDM/1/o92
Default region name [None]: us-east-1
Default output format [None]: json

C:\Users\Pooj>aws s3 mb s3://uniquevprkpr
make_bucket: uniquevprkpr

C:\Users\Pooj>
```

```
C:\Users\Pooj>aws s3 cp C:\Users\Pooj\Desktop\movies\main.html s3://uniquevprkpr
upload: Desktop\movies\main.html to s3://uniquevprkpr/main.html
```

aws

Search

[Alt+S]

United States (N. Virginia)

Pooja ravindran (4984-5643-1347)

Pooja ravindran

Amazon S3

Amazon S3

Buckets

General purpose buckets

Directory buckets

Table buckets

Vector buckets

Access management and security

Access Points

Access Points for FSx

Access Grants

IAM Access Analyzer

Storage management and insights

Storage Lens

Batch Operations

Account and organization settings

AWS Marketplace for S3

Buckets

General purpose buckets

All AWS Regions

Directory buckets

General purpose buckets (1)

Info

Copy ARN

Empty

Delete

Create bucket

Buckets are containers for data stored in S3.

Find buckets by name

< 1 >

Name	AWS Region	Creation date
uniquevprkpr	US East (N. Virginia) us-east-1	February 26, 2026, 14:58:13 (UTC+05:30)

Account snapshot

Info

Updated daily

View dashboard

Storage Lens provides visibility into storage usage and activity trends.

External access summary

Info

Updated daily

External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.

CloudShell

Feedback

Console Mobile App

© 2026, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

```
C:\Users\Pooj>aws ec2 run-instances --image-id ami-0030e4319cbf4dbf2 --instance-type t3.micro
{
  "ReservationId": "r-07276ca73c1b1f8eb",
  "OwnerId": "498456431347",
  "Groups": [],
  "Instances": [
    {
      "Architecture": "x86_64",
      "BlockDeviceMappings": [],
      "ClientToken": "2c4624d9-c082-4231-8836-b0db99c7d52d",
      "EbsOptimized": false,
      "EnaSupport": true,
      "Hypervisor": "xen",
      "NetworkInterfaces": [
        {
          "Attachment": {
            "AttachTime": "2026-02-26T10:41:39+00:00",
            "AttachmentId": "eni-attach-0f79242bfde43ead9",
            "DeleteOnTermination": true,
            "DeviceIndex": 0,
            "Status": "attaching",
            "NetworkCardIndex": 0
          },
          "Description": "",
          "Groups": [
            {
              "GroupId": "sg-01e0f1eb0b3551bf0",
              "GroupName": "default"
            }
          ]
        }
      ]
    }
  ]
}
```

The screenshot displays the AWS Management Console interface for the EC2 service. The top navigation bar shows the user is logged in as Pooja ravindran in the United States (N. Virginia) region. The left sidebar contains navigation links for EC2, Images, and Elastic Block Store. The main content area is titled 'Instances (1)' and features a table with the following columns: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. A single instance is listed with ID 'i-0da7fea82e2978951', state 'Running', and type 't3.micro'. Below the table, there is a 'Select an instance' section with a search bar and a dropdown menu.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
	i-0da7fea82e2978951	Running	t3.micro	Initializing	View alarms +	us-east-1a