

S3 creation

S3 name: **serveless-lambda-image-bucket**

The screenshot shows the 'Create bucket' page in the AWS console, specifically the 'General configuration' section. The browser address bar shows the URL: `us-east-1.console.aws.amazon.com/s3/bucket/create?region=us-east-1`. The page header includes the AWS logo, a search bar, and navigation links. The main content area is titled 'Create bucket' and contains the following sections:

- General configuration**
 - AWS Region**: US East (N. Virginia) us-east-1
 - Bucket type**:
 - ☒ **General purpose**: Recommended for most use cases and access patterns. General purpose buckets are the original S3 bucket type. They allow a mix of storage classes that redundantly store objects across multiple Availability Zones.
 - ☐ **Directory**: Recommended for low-latency use cases. These buckets use only the S3 Express One Zone storage class, which provides faster processing of data within a single Availability Zone.
 - Bucket namespace**:
 - ☒ **Global namespace**: By default, S3 creates general purpose buckets in the global namespace.
 - ☐ **Account Regional namespace (recommended)**: General purpose buckets created in your account Regional namespace are unique to your account. These buckets can never be created by another AWS account.
 - Bucket name**: `serveless-lambda-image-bucket`. A note states: 'Bucket names must be 3 to 63 characters and unique within the global namespace. Bucket names must also begin and end with a letter or number. Valid characters are a-z, 0-9, periods (.), and hyphens (-).'
 - Copy settings from existing bucket - optional**: Only the bucket settings in the following configuration are copied. A button labeled 'Choose bucket' is present.

The footer of the console shows 'CloudShell', 'Feedback', 'Console Mobile App', and copyright information for 2026 Amazon Web Services, Inc.

This screenshot shows the 'Object Ownership' and 'Block Public Access settings for this bucket' sections of the 'Create bucket' page. The 'Object Ownership' section has a red box around the 'ACLs disabled (recommended)' option, which is selected. Below it, the 'Object Ownership' is set to 'Bucket owner enforced'. The 'Block Public Access settings for this bucket' section has a red box around the 'Block all public access' checkbox, which is checked. Below this, four specific settings are listed, each with a checkbox and a description:

- ☒ **Block public access to buckets and objects granted through new access control lists (ACLs)**: S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.
- ☒ **Block public access to buckets and objects granted through any access control lists (ACLs)**: S3 will ignore all ACLs that grant public access to buckets and objects.
- ☒ **Block public access to buckets and objects granted through new public bucket or access point policies**
- ☒ **Block public access to buckets and objects granted through any public bucket or access point policies**

The footer of the console shows 'CloudShell', 'Feedback', 'Console Mobile App', and copyright information for 2026 Amazon Web Services, Inc.

This screenshot shows the 'Bucket Versioning' and 'Tags' sections of the 'Create bucket' page. The 'Bucket Versioning' section has a red box around the 'Enable' radio button, which is selected. The 'Tags' section is titled 'Tags - optional' and includes a note: 'You can use bucket tags to analyze, manage and specify permissions for a bucket.' Below this, there is a button labeled 'Add new tag' and a note: 'No tags associated with this bucket. You can add up to 50 tags.' The footer of the console shows 'CloudShell', 'Feedback', 'Console Mobile App', and copyright information for 2026 Amazon Web Services, Inc.

Default encryption [Info](#)
Server-side encryption is automatically applied to new objects stored in this bucket.

Encryption type [Info](#)
Secure your objects with two separate layers of encryption. For details on pricing, see [DSSE-KMS pricing](#) on the Storage tab of the [Amazon S3 pricing page](#).

- ☒ Server-side encryption with Amazon S3 managed keys (SSE-S3)
- ☐ Server-side encryption with AWS Key Management Service keys (SSE-KMS)
- ☐ Dual-layer server-side encryption with AWS Key Management Service keys (DSSE-KMS)

AWS KMS key [Info](#)
☒ Choose from your AWS KMS keys
☐ Enter AWS KMS key ARN

Available AWS KMS keys
 arn:aws:kms:us-east-1:022577438688:alias/aws/s3 [Create a KMS key](#)

Bucket Key
 Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS. [Learn more](#)

- ☐ Disable
- ☒ Enable

[Advanced settings](#)

Crr:

```
{
  "AllowedHeaders": ["*"],
  "AllowedMethods": ["PUT", "GET", "HEAD"],
  "AllowedOrigins": ["*"],
  "ExposeHeaders": ["ETag"],
  "MaxAgeSeconds": 3000
}
```

Edit cross-origin resource sharing (CORS) [Info](#)

Cross-origin resource sharing (CORS)
The CORS configuration, written in JSON, defines a way for client web applications that are loaded in one domain to interact with resources in a different domain. [Learn more](#)

```
1 {
2   "AllowedHeaders": ["*"],
3   "AllowedMethods": ["PUT", "GET", "HEAD"],
4   "AllowedOrigins": ["*"],
5   "ExposeHeaders": ["ETag"],
6   "MaxAgeSeconds": 3000
7 }
```

Aws keys

Introducing the new Create key experience
We've improved the create key experience with an enhanced policy editor. [Let us know what you think](#) or you can use the old experience.

Step 1: Configure key

Configure key

Key type [Help me choose](#)
☒ **Symmetric**
A single key used for encrypting and decrypting data or generating and verifying HMAC codes

☐ **Asymmetric**
A public and private key pair used for encrypting and decrypting data, signing and verifying messages, or deriving shared secrets

Key usage [Help me choose](#)
☒ **Encrypt and decrypt**
Use the key only to encrypt and decrypt data.

☐ **Generate and verify MAC**
Use the key only to generate and verify hash-based message authentication codes (HMAC).

Alias:image-process-serverless

Step 1: Configure key
Step 2: Add labels
Step 3 - optional: Define key administrative permissions
Step 4 - optional

Add labels

Alias
You can change the alias at any time. [Learn more](#)

Alias
image-process-serverless

Key policy

```
{ "Id": "key-consolepolicy-3", "Version": "2012-10-17", "Statement": [ { "Sid": "Enable IAM User Permissions", "Effect": "Allow", "Principal": { "AWS": "arn:aws:iam::022577438688:root" }, "Action": "kms:*", "Resource": "*" } ] }
```

Copy arn:

arn:aws:kms:us-east-1:022577438688:key/9cbb70e8-aa3e-45cd-bfdf-34843bff8398

repeat same for raw-bucket also but use ARN

Amazon S3 > Buckets > Create bucket

AWS KMS key [info](#)

☐ Choose from your AWS KMS keys
☒ Enter AWS KMS key ARN

AWS KMS key ARN
Your KMS key must be in the us-east-1 Region, where this bucket is being created.

[Create a KMS key](#)

Format (using key ID): arn:aws:kms:<region>:<account-ID>:key/<key-ID>
(using alias): arn:aws:kms:<region>:<account-ID>:alias/<alias-name>

Bucket Key
Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS. [Learn more](#)

☐ Disable
☒ Enable

Advanced settings

After creating the bucket, you can upload files and folders to the bucket, and configure additional bucket settings.

[Cancel](#) [Create bucket](#)

Life cycle rule

Amazon S3 > Buckets > bucket-raw-process-image

bucket-raw-process-image

Objects | Metadata | Properties | Permissions | Metrics | **Management** | Access Points

Lifecycle configuration
To manage your objects so that they are stored cost effectively throughout their lifecycle, configure their lifecycle. A lifecycle configuration is a set of rules that define actions that Amazon S3 applies to a group of objects. Lifecycle rules run once per day.

Lifecycle rules [View details](#) [Edit](#) [Delete](#) [Actions](#) [Create lifecycle rule](#)

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions ac...	Expired object delete ...	Incomplete multipart ...
No lifecycle rules						
There are no lifecycle rules for this bucket.						

[Create lifecycle rule](#)

Replication rules (0) [View details](#) [Edit rule](#) [Delete](#) [Actions](#) [Create replication rule](#)

Use replication rules to define actions you want Amazon S3 to apply during replication such as server-side encryption, replica consistency, transitioning replicas to another storage class, and more. [Learn more](#)

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Select transition

Search

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United States (N. Virginia)

Saiprasad Simharaju (0225-7743-8688)

Amazon S3

Buckets

bucket-raw-process-image

Lifecycle configuration

Create lifecycle rule

Lifecycle rule actions

Choose the actions you want this rule to perform.

☒ Transition current versions of objects between storage classes

This action will move current versions.

☐ Transition noncurrent versions of objects between storage classes

This action will move noncurrent versions.

☐ Expire current versions of objects

☐ Permanently delete noncurrent versions of objects

☐ Delete expired object delete markers or incomplete multipart uploads

These actions are not supported when filtering by object tags or object size.

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Buckets

bucket-raw-process-image

Lifecycle configuration

Create lifecycle rule

size filter for each applicable lifecycle rule with a transition action.

Transition current versions of objects between storage classes

Choose transitions to move current versions of objects between storage classes based on your use case scenario and performance access requirements. These transitions start from when the objects are created and are consecutively applied. [Learn more](#)

Choose storage class transitions

Days after object creation

Standard-IA

30

Remove

Glacier Flexible Retrieval (formerly Glacier)

60

Remove

Add transition

Review transition and expiration actions

Current version actions

Day 0

Objects uploaded

Noncurrent versions actions

Day 0

No actions defined.

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Amazon S3

Buckets

bucket-raw-process-image

Lifecycle configuration

The rule "rule-serverless-image" has been successfully added and the lifecycle configuration has been updated. It may take some time for the configuration to be updated. Refresh the lifecycle rules list if changes to the configuration aren't displayed.

Lifecycle configuration

To manage your objects so that they are stored cost effectively throughout their lifecycle, configure their lifecycle. A lifecycle configuration is a set of rules that define actions that Amazon S3 applies to a group of objects. Lifecycle rules run once per day.

Default minimum object size for transitions

All storage classes 128K

Lifecycle rules (1)

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

Find lifecycle rules by name

< 1 >

Lifecycle rule name	Status	Scope	Current version acti...	Noncurrent versions...	Expired object delet...	Incomplete multipa...
rule-serverless-image	Enabled	Filtered	Transition to Standard-IA, th	-	-	-

Search

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Amazon S3

Buckets

serveless-lambda-image-bucket

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

Replication rules (0)

Use replication rules to define options you want Amazon S3 to apply during replication such as server-side encryption, replica ownership, transitioning replicas to another storage class, and more. [Learn more](#)

Replication rule name	Status	Destination bucket	Destination Region	Priority	Scope	Storage class	Replica owner	Replication Time Control	KMS-encrypt objects (KMS or DSSE-KI)
No replication rules									
You don't have any rules in the replication configuration.									

Create replication rule

aws

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Amazon S3

Buckets

serveless-lambda-image-bucket

Replication rules

Create replication rule

Destination

Destination

You can replicate objects across buckets in different AWS Regions (Cross-Region Replication) or you can replicate objects across buckets in the same AWS Region (Same-Region Replication). You can also specify a different bucket for each rule in the configuration. [Learn more](#) or see [Amazon S3 pricing](#).

☒ Choose a bucket in this account

☐ Specify a bucket in another account

Bucket name

Choose the bucket that will receive replicated objects.

bucket-raw-process-image

Browse S3

Destination Region

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

IAM role

Permission to access the specified resources

☒ Create new role

☐ Choose from existing IAM roles

☐ Enter IAM role ARN

aws

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Amazon S3

Buckets

serveless-lambda-image-bucket

Replication rules

Create replication rule

☒ Create new role

☐ Choose from existing IAM roles

☐ Enter IAM role ARN

Encryption

Server-side encryption protects data at rest.

☒ Replicate objects encrypted with AWS Key Management Service (AWS KMS)

Replicate SSE-KMS and DSSE-KMS encrypted objects.

Replication might increase the number of KMS requests you will make in the source and destination AWS Regions. [Learn more about KMS operation quotas](#)

AWS KMS keys for decrypting source objects (2)

Search by alias or key ID

< 1 >

☐ Alias

serverless-image

9cbb70e8-aa3e-45cd-bfdf-34843bff8398

☒ aws/s3

alias/aws/s3

aws

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Amazon S3

Buckets

serveless-lambda-image-bucket

Replication rules

Replication configuration successfully updated

If changes to the configuration aren't displayed, choose the refresh button. Changes apply only to new objects. To replicate existing objects with this configuration, choose Create replication job.

Create replication job

Source Region

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

Replication rules (1)

View details

Edit rule

Delete

Actions

Create replication rule

Use replication rules to define options you want Amazon S3 to apply during replication such as server-side encryption, replica ownership, transitioning replicas to another storage class, and more. [Learn more](#)

Replication rule name

Status

Destination bucket

Destination Region

Priority

Scope

Storage class

Replica owner

Replication Time Control

KMS-encrypted objects (SSE-KMS or DSSE-KMS)

Replica modification sync

☐ Replicabuckett oEU

☒ Enabled

[s3://bucket-raw-process-image](#)

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

0

Entire bucket

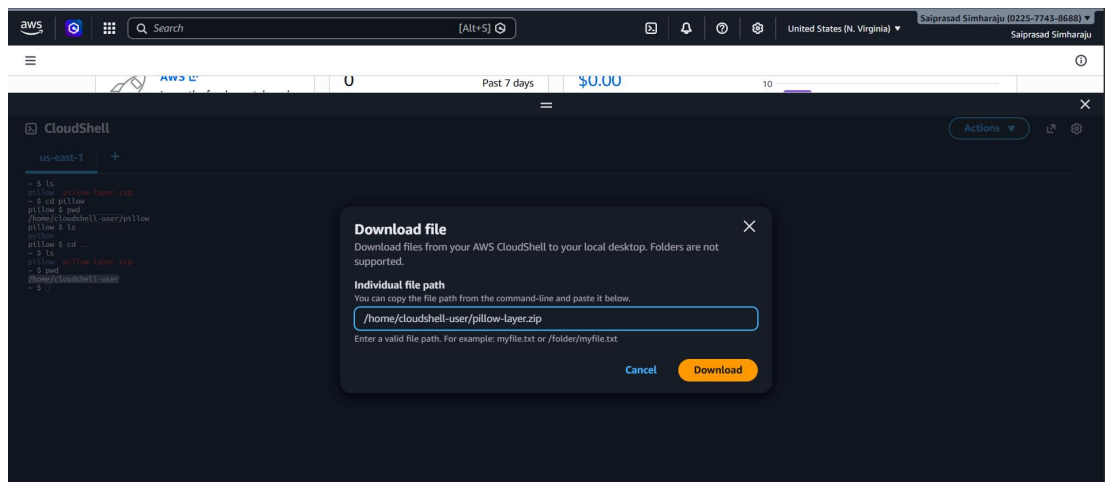
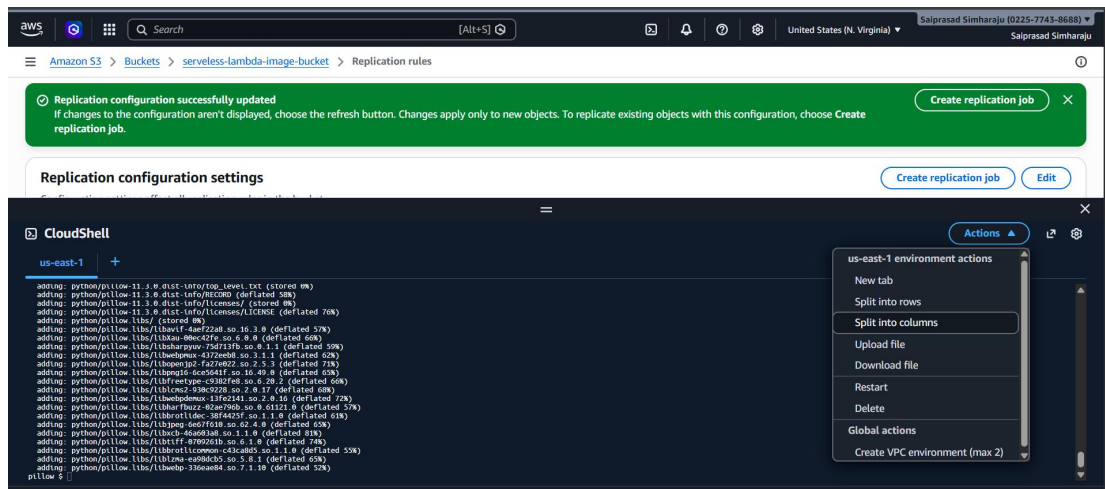
Same as source

Same as source

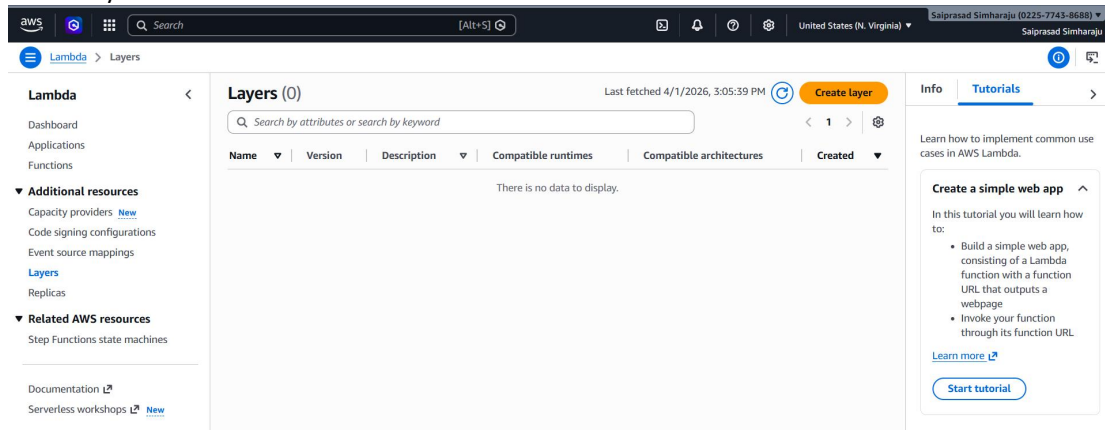
Disabled

Replicate

Disabled



Cretae layer



aws

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Saiprasad Simharaju

☰

Lambda > Layers > Create layer

📄

🔍

📄

Upload a .zip file

📄

Upload a file from Amazon S3

📄

Choose file

pillow-layer.zip

7.86 MB

✕

For files larger than 10 MB, consider uploading using Amazon S3.

Compatible architectures - optional

Info

Choose the compatible instruction set architectures for your layer.

Search Compatible architectures

▼

arm64

✕

Compatible runtimes - optional

Info

Choose up to 15 runtimes.

Search Compatible runtimes

▼

Python 3.14

✕

🔄

License - optional

Info

Info

Tutorials

➔

Learn how to implement common use cases in AWS Lambda.

Create a simple web app

↕

In this tutorial you will learn how to:

- Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage
- Invoke your function through its function URL

[Learn more](#)

Create tutorial

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Saiprasad Simharaju

Lambda > Layers

Successfully created layer image-processing version 1.

Layers (1)

Last fetched 4/1/2026, 3:09:21 PM
Create layer

<
1
>

Name	Version	Description	Compatible runtimes	Compatible architectures	Created
image-processing	1	-	python3.14	arm64	12 seconds ago

Info
Tutorials

Learn how to implement common use cases in AWS Lambda.

Create a simple web app

In this tutorial you will learn how to:

Create role

[illegible]

Create lambda function

The screenshot shows the 'Create function' page in the AWS Lambda console. The breadcrumb trail is 'Lambda > Functions > Create function'. The page is divided into two main sections: configuration and a tutorial sidebar.

Configuration Section:

- Durable execution - new** (Info): A checkbox to 'Enable' durable execution. A link to 'View pricing' is provided.
- Architecture** (Info): A dropdown menu to 'Choose the instruction set architecture you want for your function code.' The selected option is 'x86_64'.
- Permissions** (Info): A note stating that by default, Lambda will create an execution role with permissions to upload logs to Amazon CloudWatch Logs. A link to 'View role details in IAM' is provided.
- Change default execution role**: A section with the heading 'Execution role' and a note: 'To access other AWS services and resources your function needs an IAM role. Choose a role with the right permissions for your function.' It includes a radio button for 'Create default role' (unselected) and 'Use another role' (selected). Below is a dropdown menu showing 'role-imageprocessing' and a 'Create new role' button.
- Additional configurations**: A section header for further settings.

Tutorial Sidebar:

- Info** and **Tutorials** tabs are visible.
- A section titled 'Create a simple web app' with a sub-header 'In this tutorial you will learn how to:'. It lists two steps: 'Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage' and 'Invoke your function through its function URL'.
- Links for 'Learn more' and a 'Start tutorial' button are at the bottom.

Configure lambda

The screenshot shows the 'Edit basic settings' page for a Lambda function named 'image-processor'. The breadcrumb trail is 'Lambda > Functions > image-processor > Edit basic settings'.

Configuration Section:

- Memory** (Info): A text input field showing '512' MB. A note states: 'Your function is allocated CPU proportional to the memory configured. Set memory to between 128 MB and 10240 MB'.
- Ephemeral storage** (Info): A text input field showing '512' MB. A note states: 'You can configure up to 10 GB of ephemeral storage (/tmp) for your function. View pricing'. Below the input, it says 'Set ephemeral storage (/tmp) to between 512 MB and 10240 MB'.
- SnapStart** (Info): A dropdown menu set to 'None'. A note states: 'Reduce startup time by having Lambda cache a snapshot of your function after the function has been initialized. To evaluate whether your function code is resilient to snapshot operations, review the SnapStart compatibility considerations. For Python and .NET runtimes, view pricing'.
- Timeout**: A range selector showing '0' min and '30' sec.
- Execution role**: A dropdown menu showing 'role-imageprocessing' and a 'Create new role' button.

Tutorial Sidebar:

- Info** and **Tutorials** tabs are visible.
- A section titled 'Create a simple web app' with a sub-header 'In this tutorial you will learn how to:'. It lists two steps: 'Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage' and 'Invoke your function through its function URL'.
- Links for 'Learn more' and a 'Start tutorial' button are at the bottom.

Environment variables

The screenshot shows the 'Edit environment variables' page for the 'image-processor' function. The breadcrumb trail is 'Lambda > Functions > image-processor > Edit environment variables'.

Configuration Section:

- Edit environment variables**: A section with the heading 'Environment variables' and a note: 'You can define environment variables as key-value pairs that are accessible from your function code. These are useful to store configuration settings without the need to change function code. Learn more'. Below is a table with two rows: 'PROCESSED_BUCKET' with value 'processed-images-bucket-saiprasad' and 'WATERMARK_TEXT' with value '© MediaCo'. Each row has a 'Remove' button. An 'Add environment variable' button is at the bottom.
- Encryption configuration**: A section header for further settings.

Tutorial Sidebar:

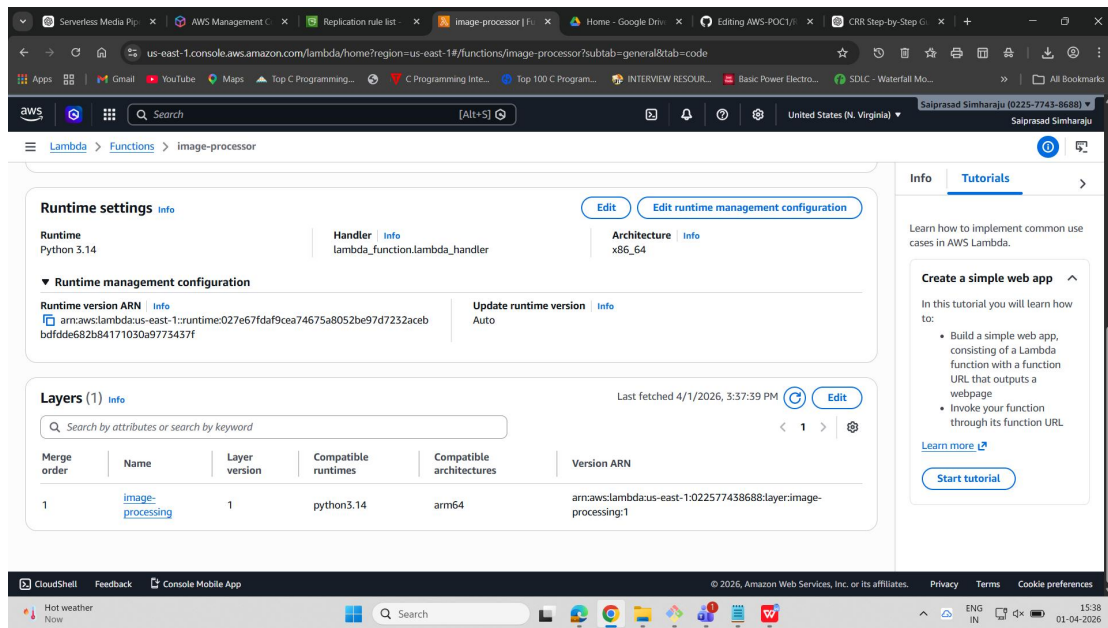
- Info** and **Tutorials** tabs are visible.
- A section titled 'Create a simple web app' with a sub-header 'In this tutorial you will learn how to:'. It lists two steps: 'Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage' and 'Invoke your function through its function URL'.
- Links for 'Learn more' and a 'Start tutorial' button are at the bottom.

Image processing layer

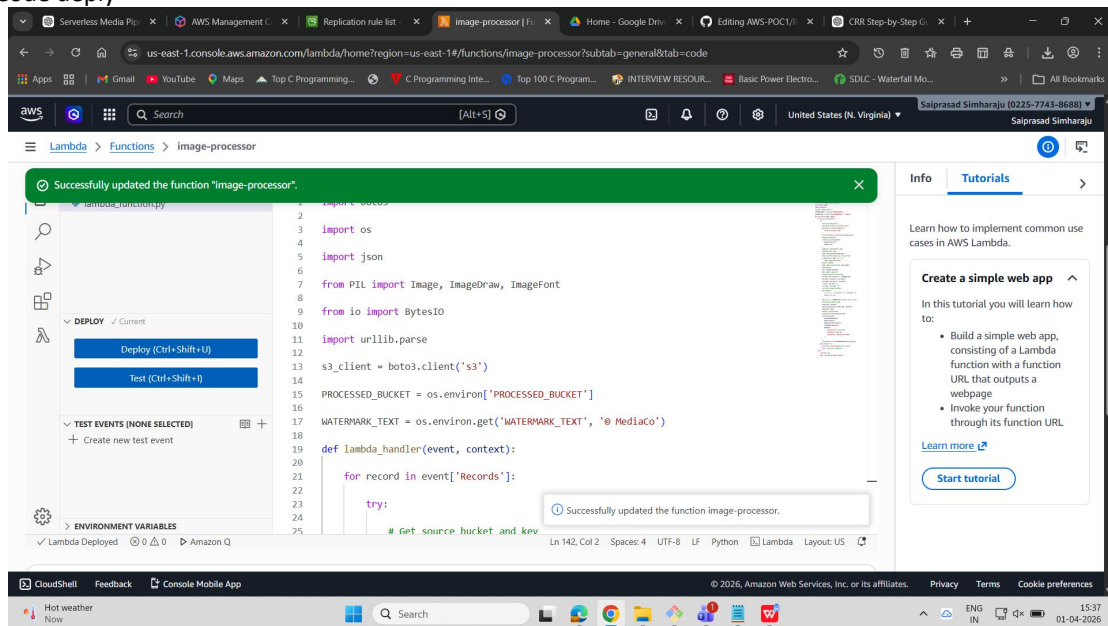
cretaed layed arn: arn:aws:lambda:us-east-1:022577438688:layer:image-processing:1

edit layer

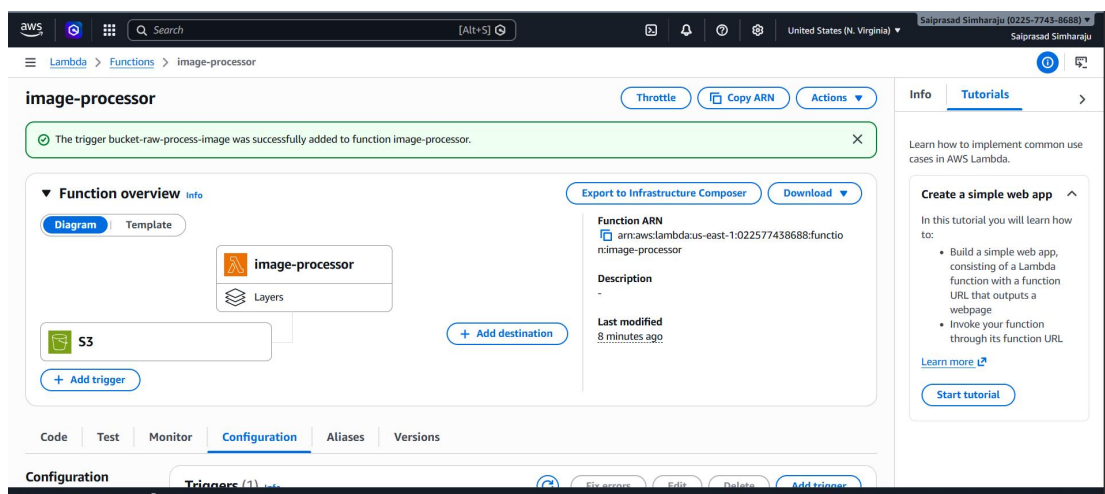
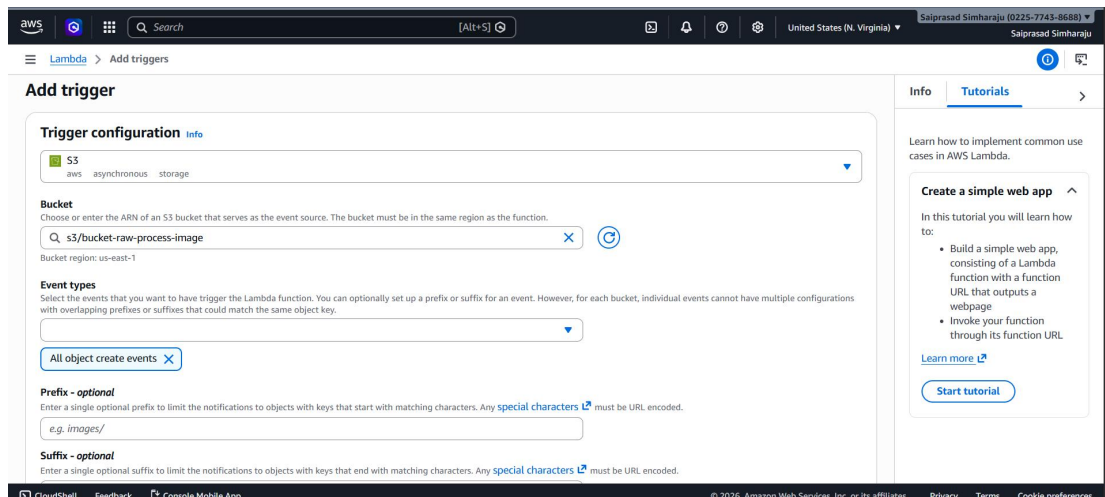
go to function-->code-->scroll down-->layers--> edit-->add layer-->custom layer-->



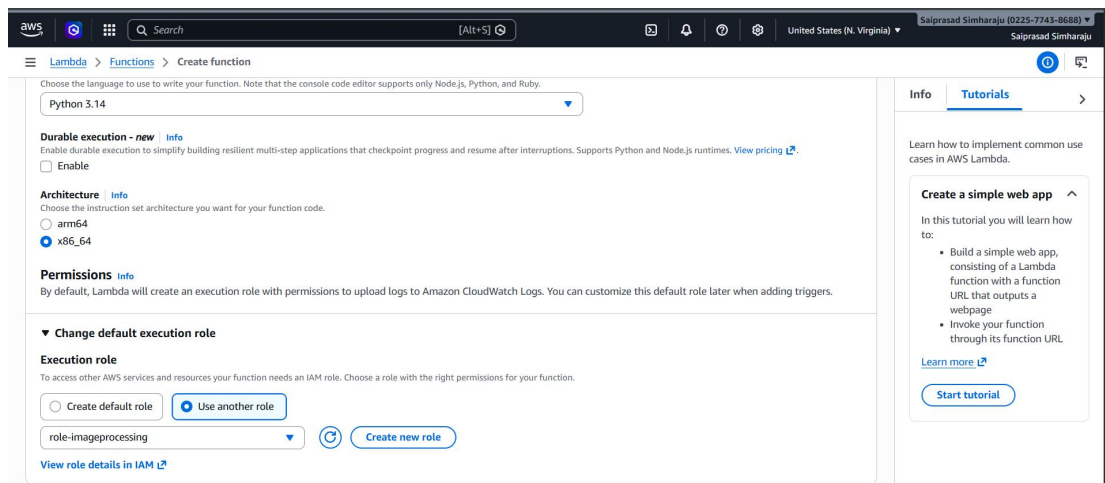
Code deploy



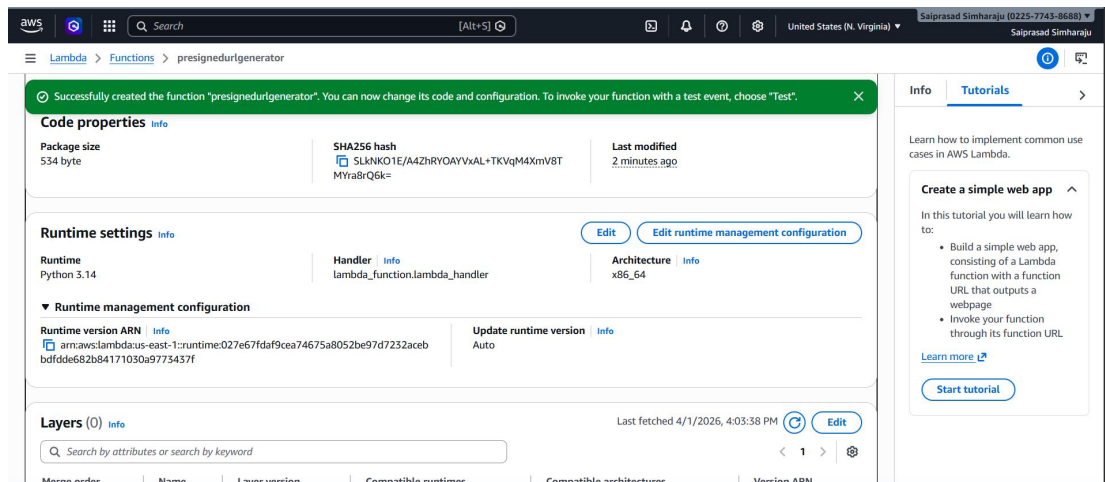
Create trigger



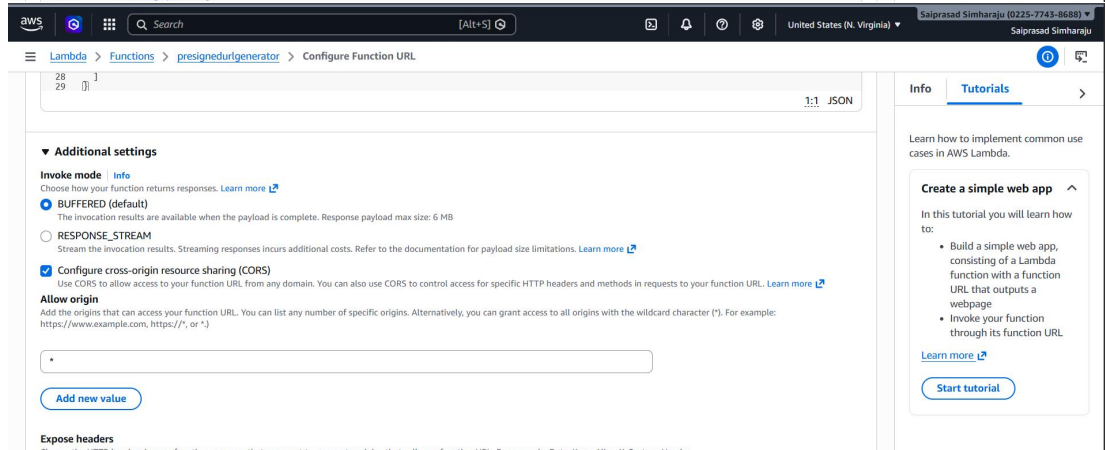
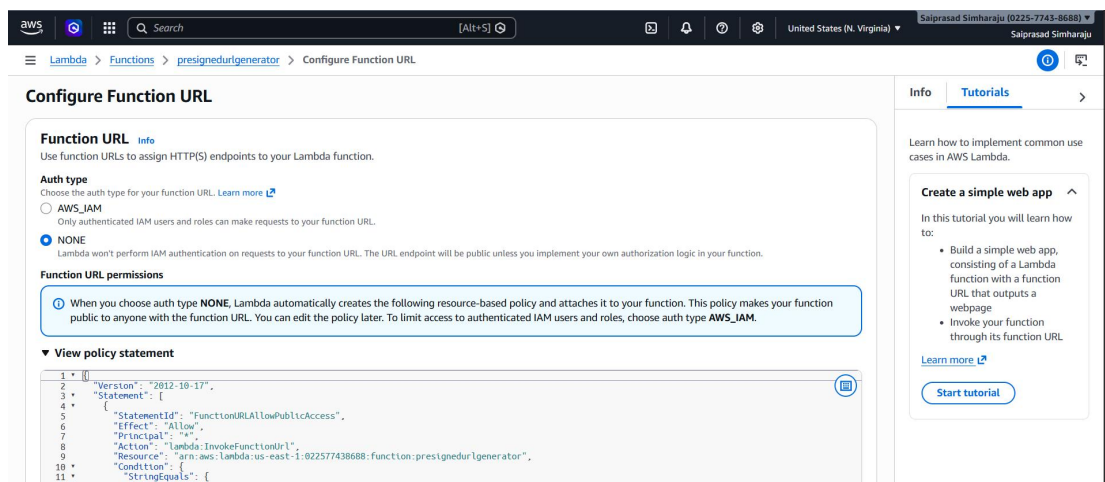
Presigned url



Deploy code:



Configure function url
Configuration--->function URL-->create url



Search

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United States (N. Virginia)

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Amazon S3

Buckets

bucket-raw-process-image

logs/

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

logs/

Copy S3 URI

Objects

Properties

Objects (1)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

Show versions

☐	Name	Type	Last modified	Size	Storage class
☐	upload.jpg	jpg	April 2, 2026, 11:10:52 (UTC+05:30)	1.7 MB	Standard

CloudShell

Actions

CloudShell

Feedback

Console Mobile App

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