# **Name: Abdurrahman Qureshi**

# **Roll No: 242466**

Practical No: 4

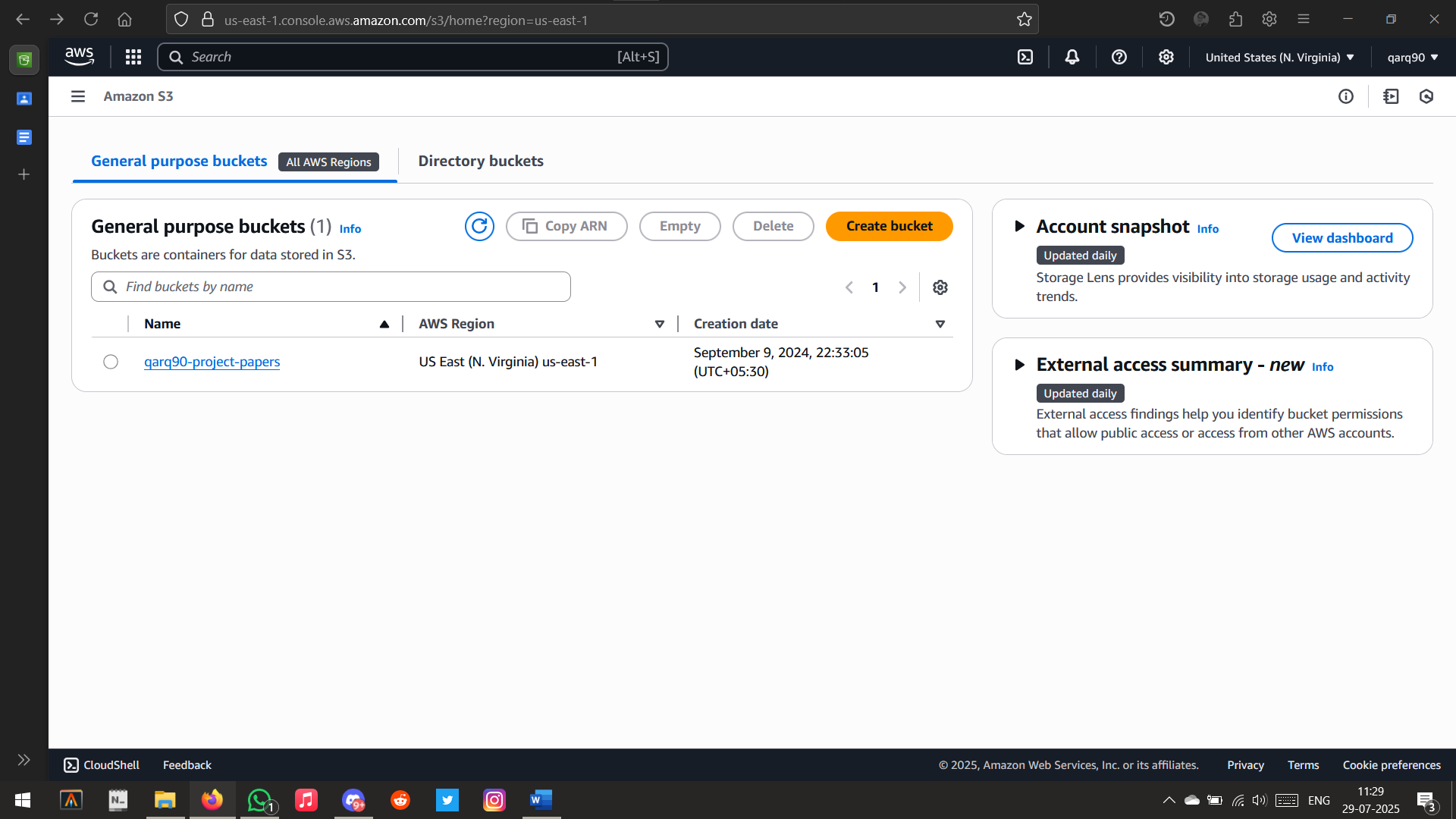
Date Of Performance: 29/07/2025

Aim: To understand and demonstrate the use of AWS Lambda Functions

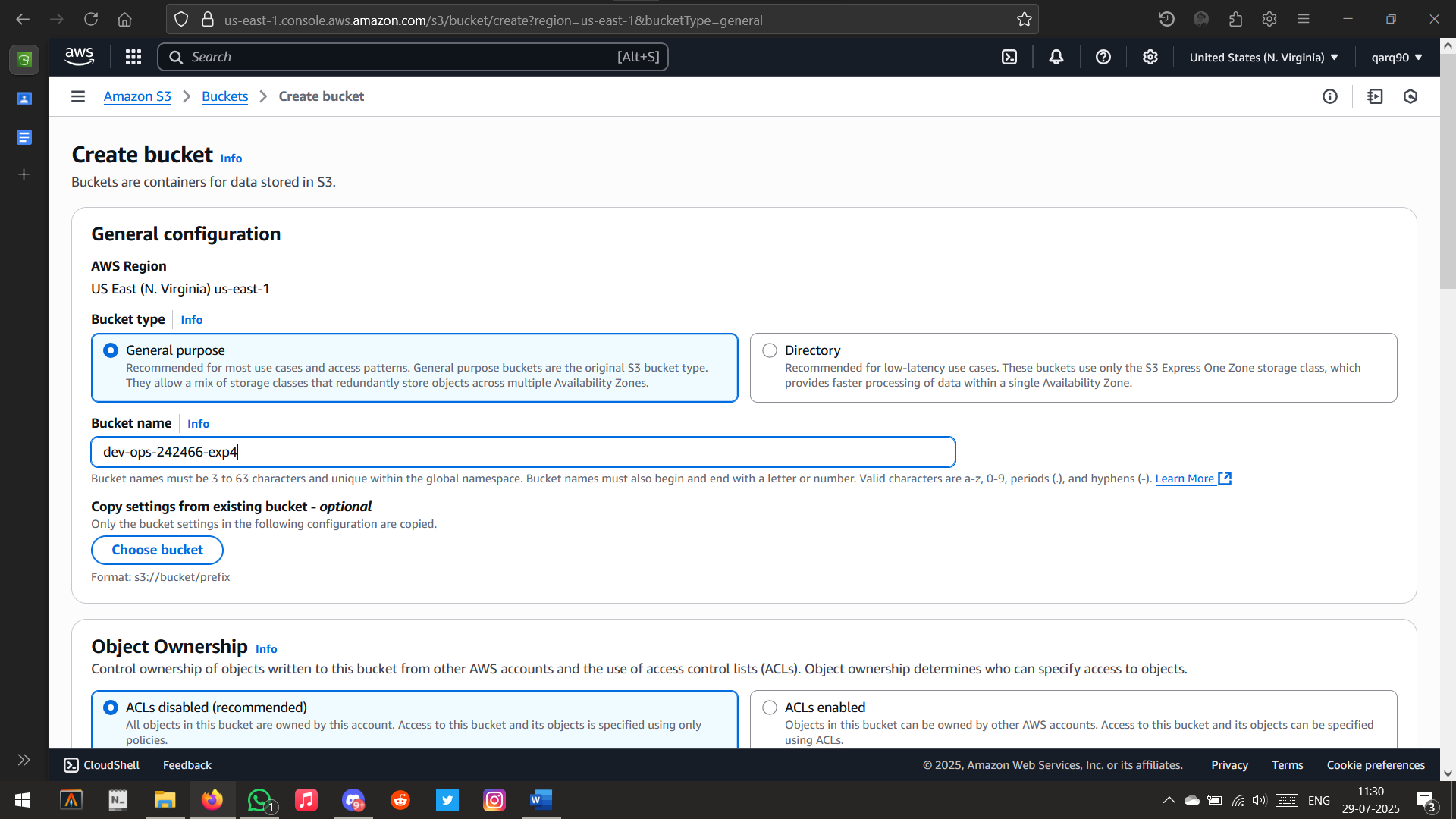
1. To create a Lambda function which will log a message once you add an object to a specific bucket in S3. Use AWS Lambda blueprint.

 [Terminate the resources after performing the practical]

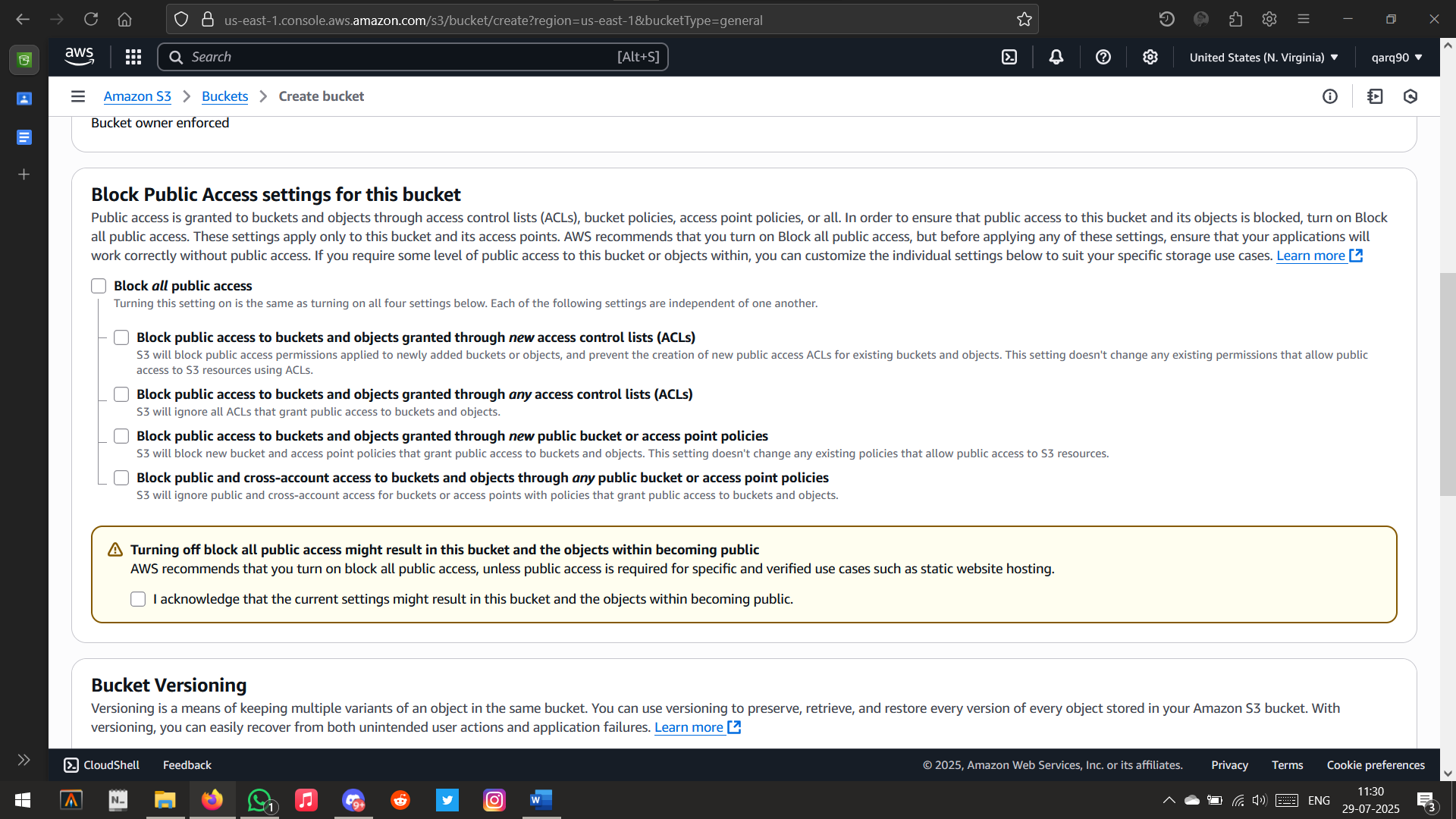
Ans 1:



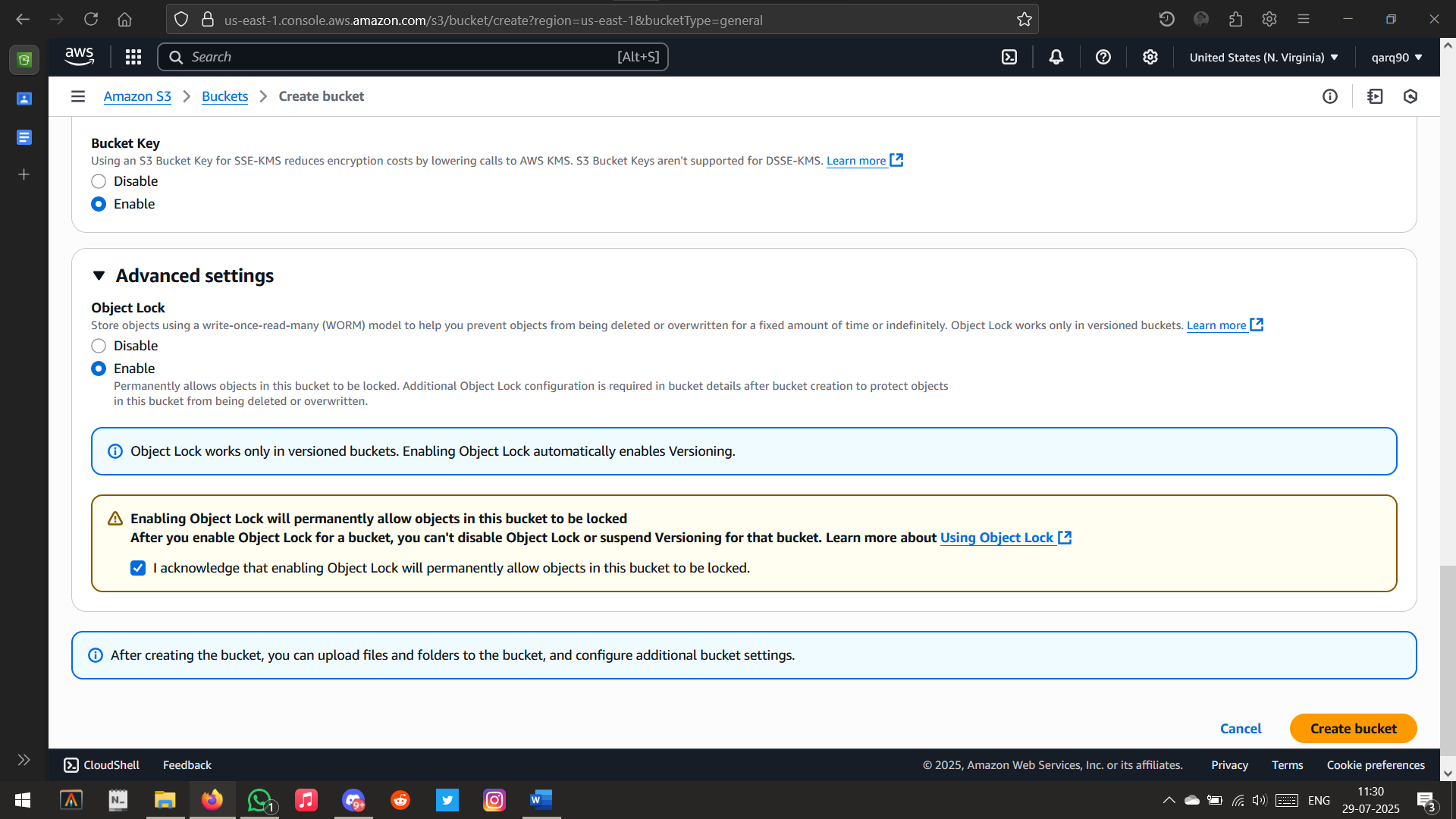
Creating a new bucket



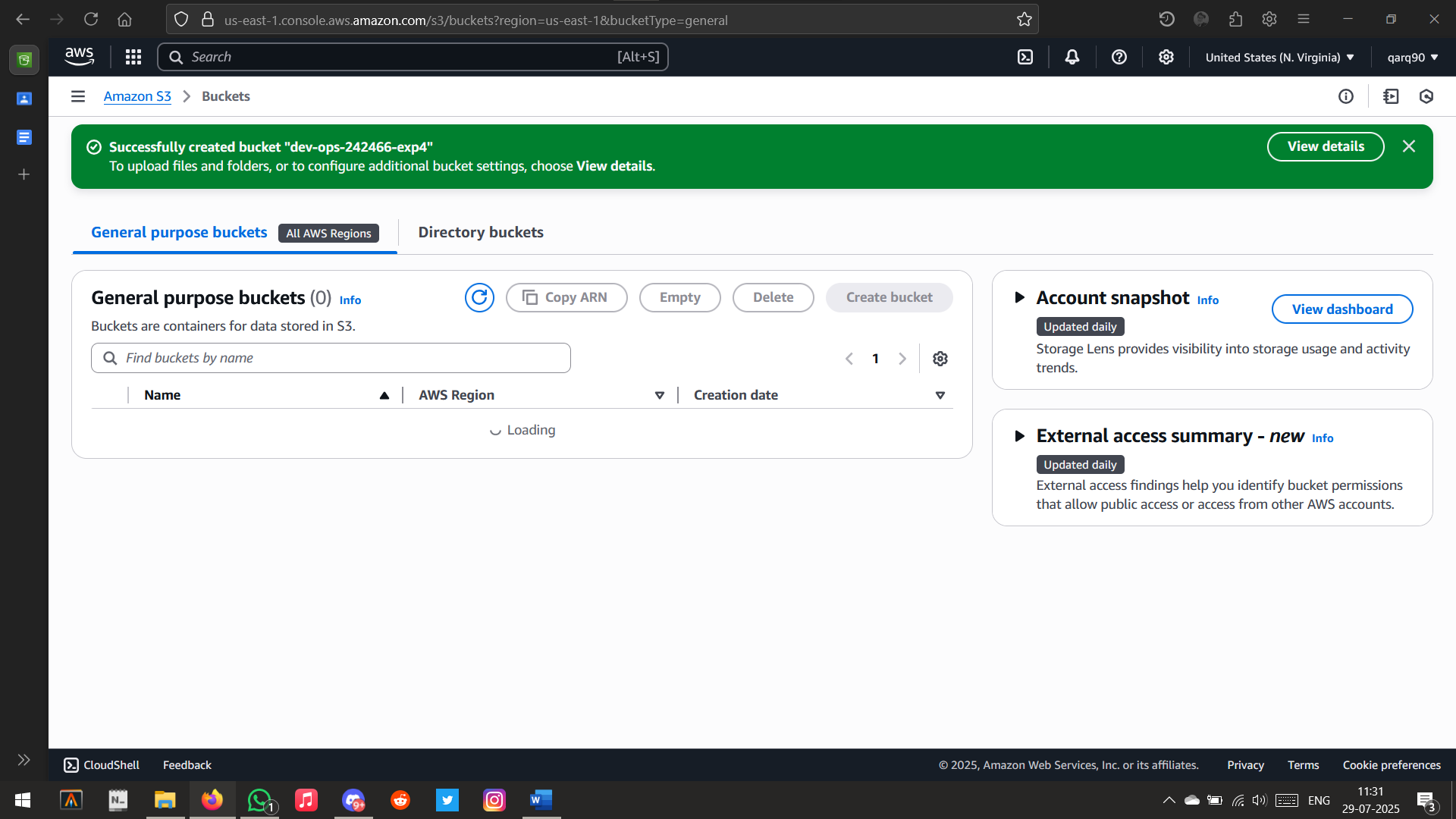
Setting bucket name



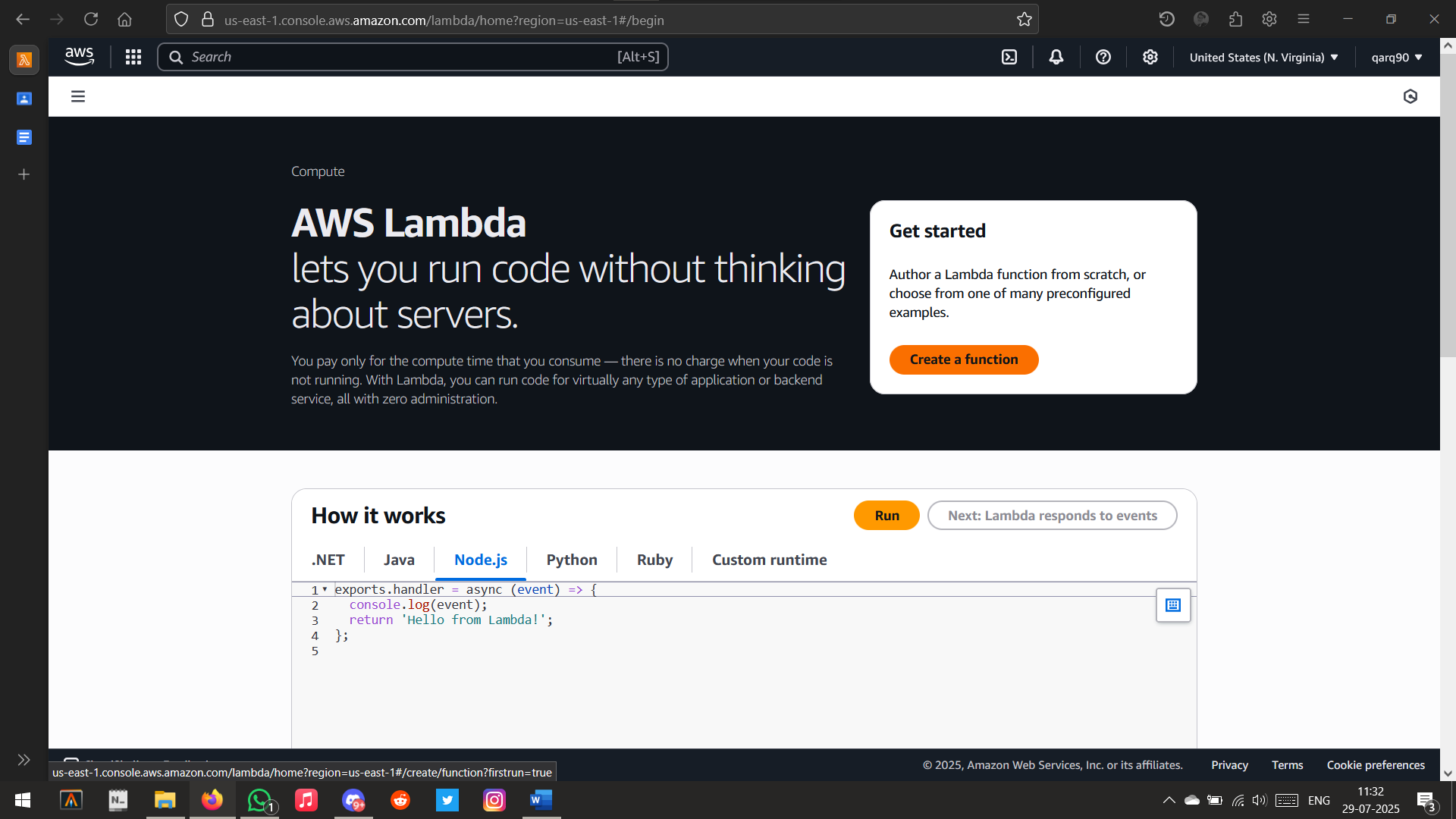
Allowing all public access



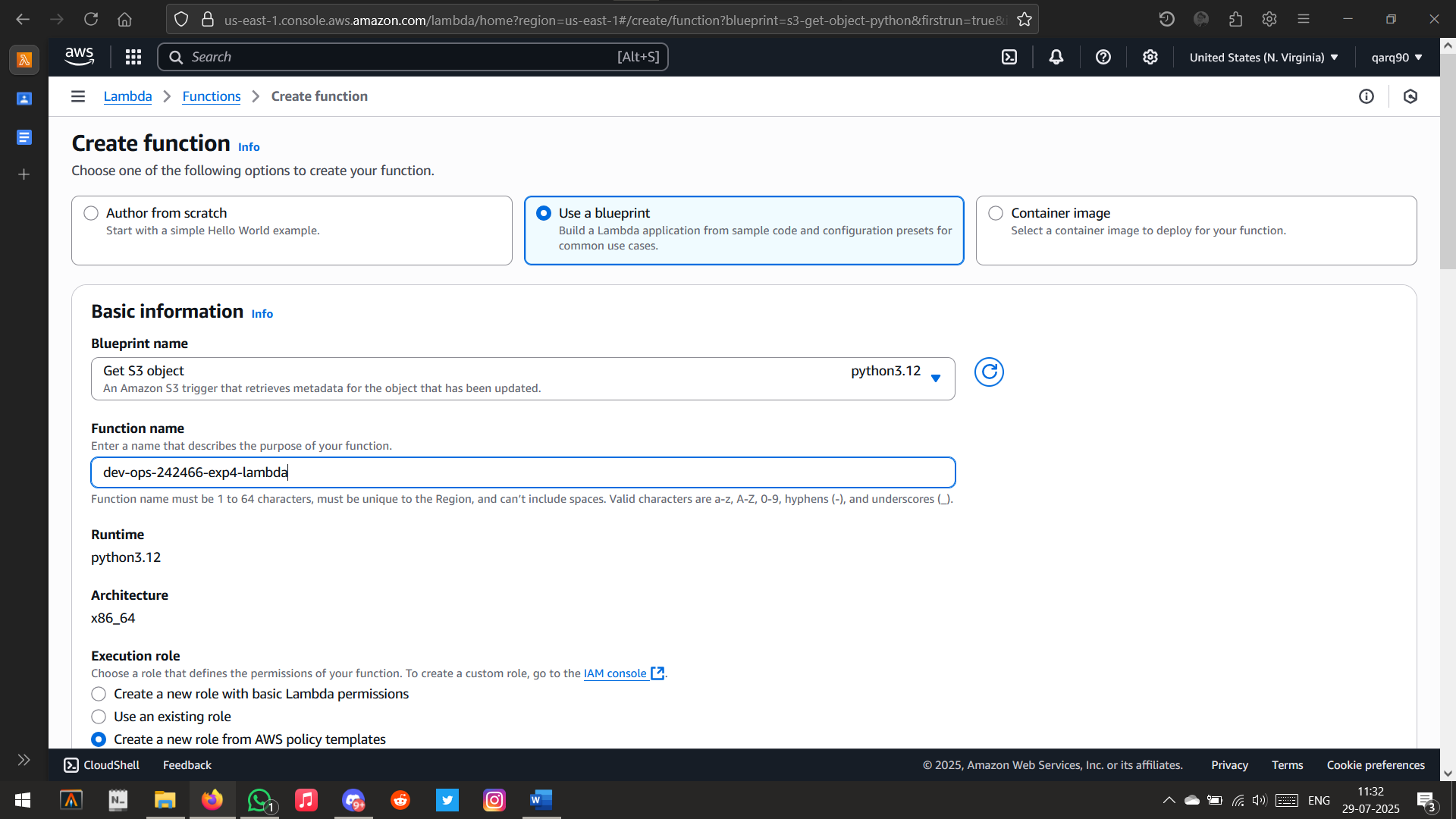
Configuring the Bucket settings



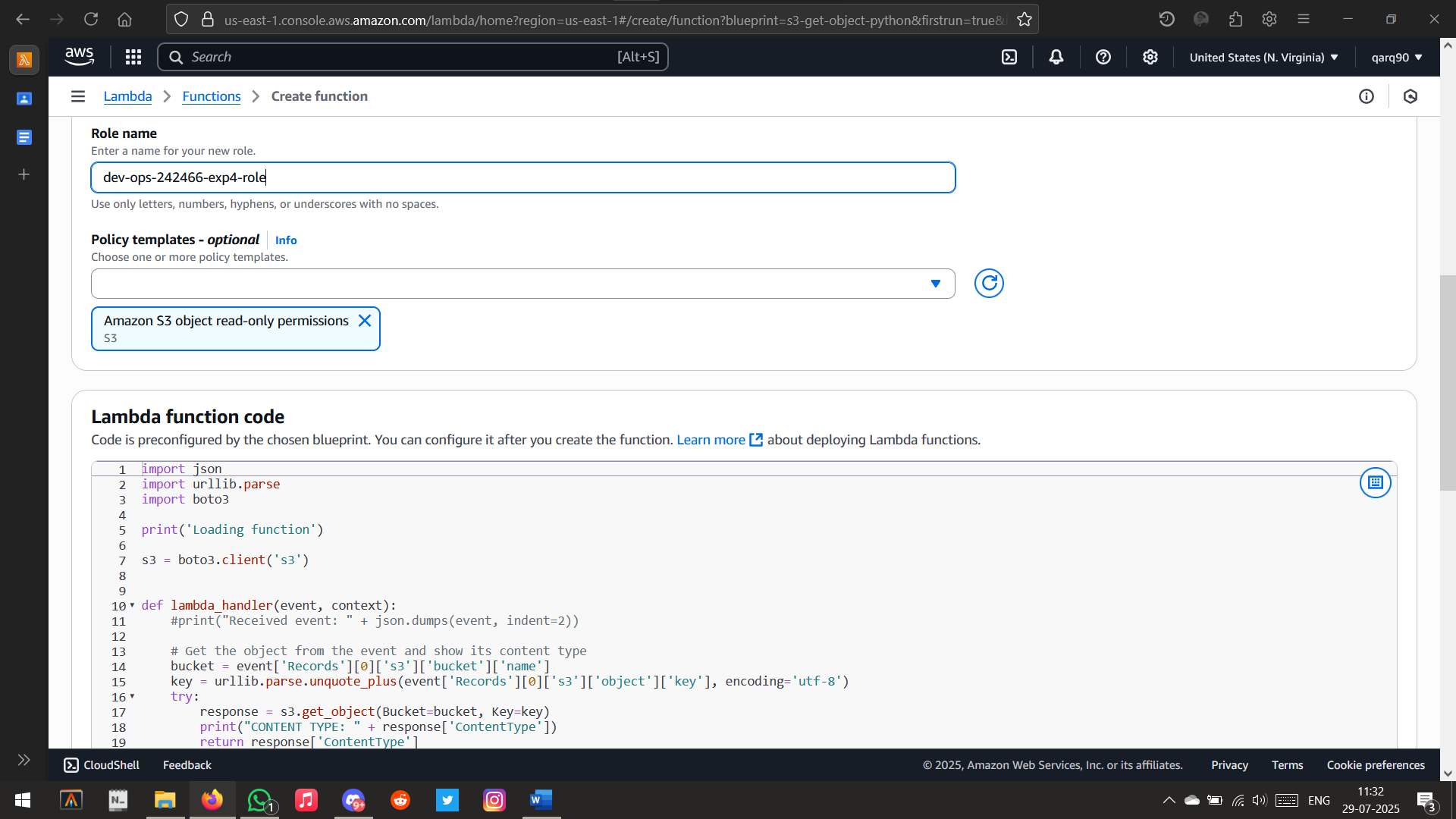
Bucket Created Successfully



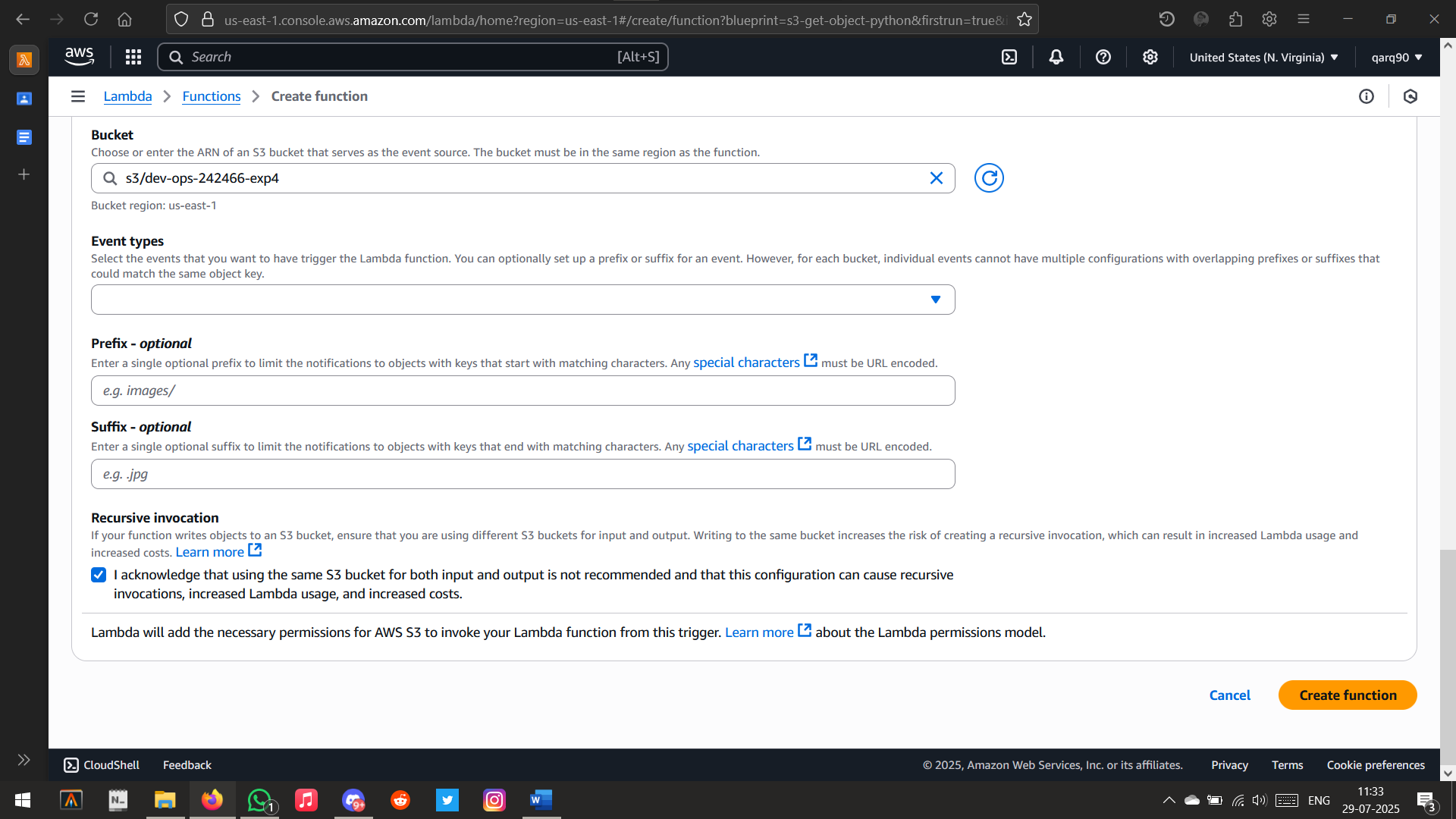
Creating a new Lambda Function



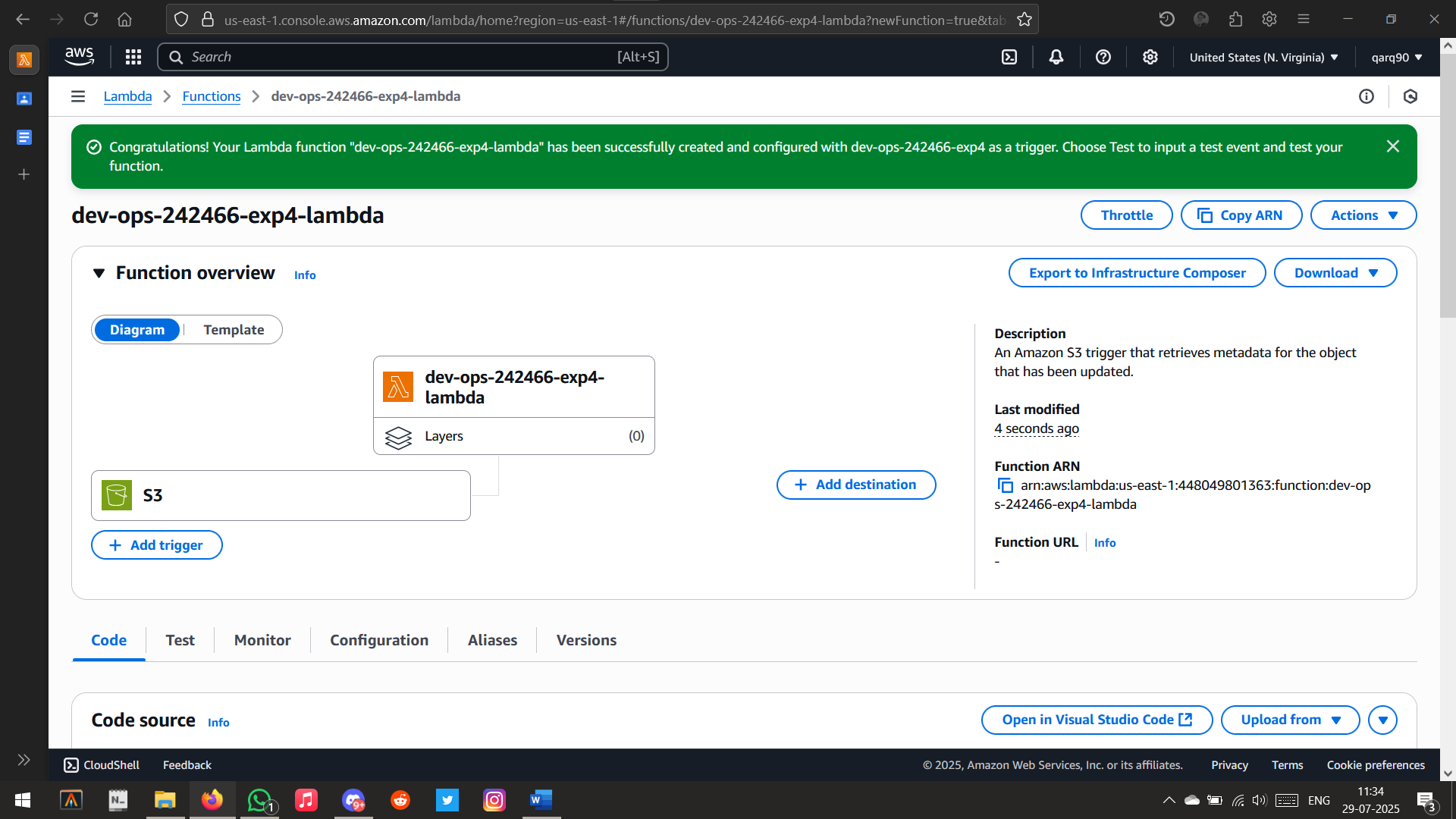
Setting new lambda function name



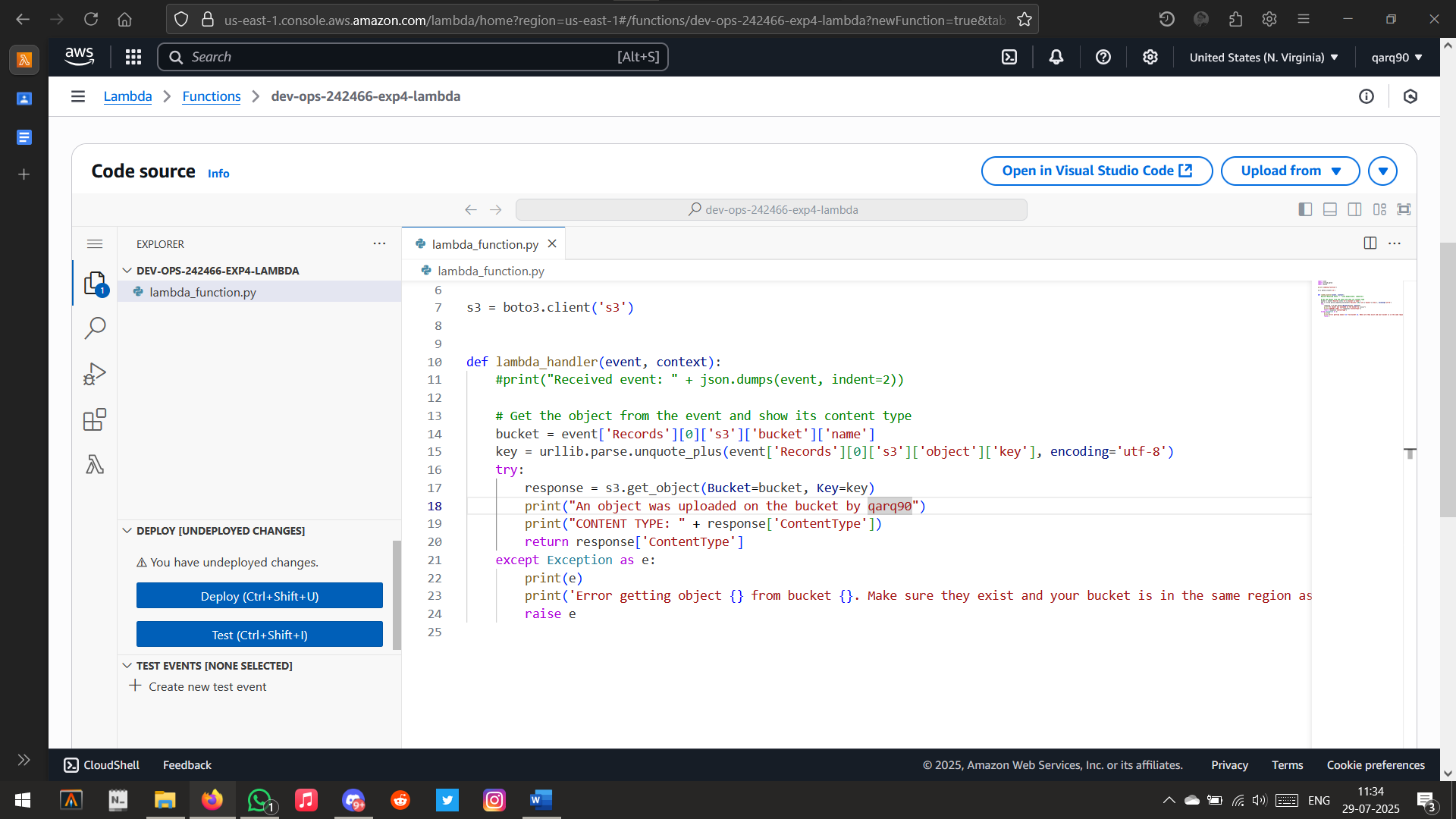
Choosing lambda bucket



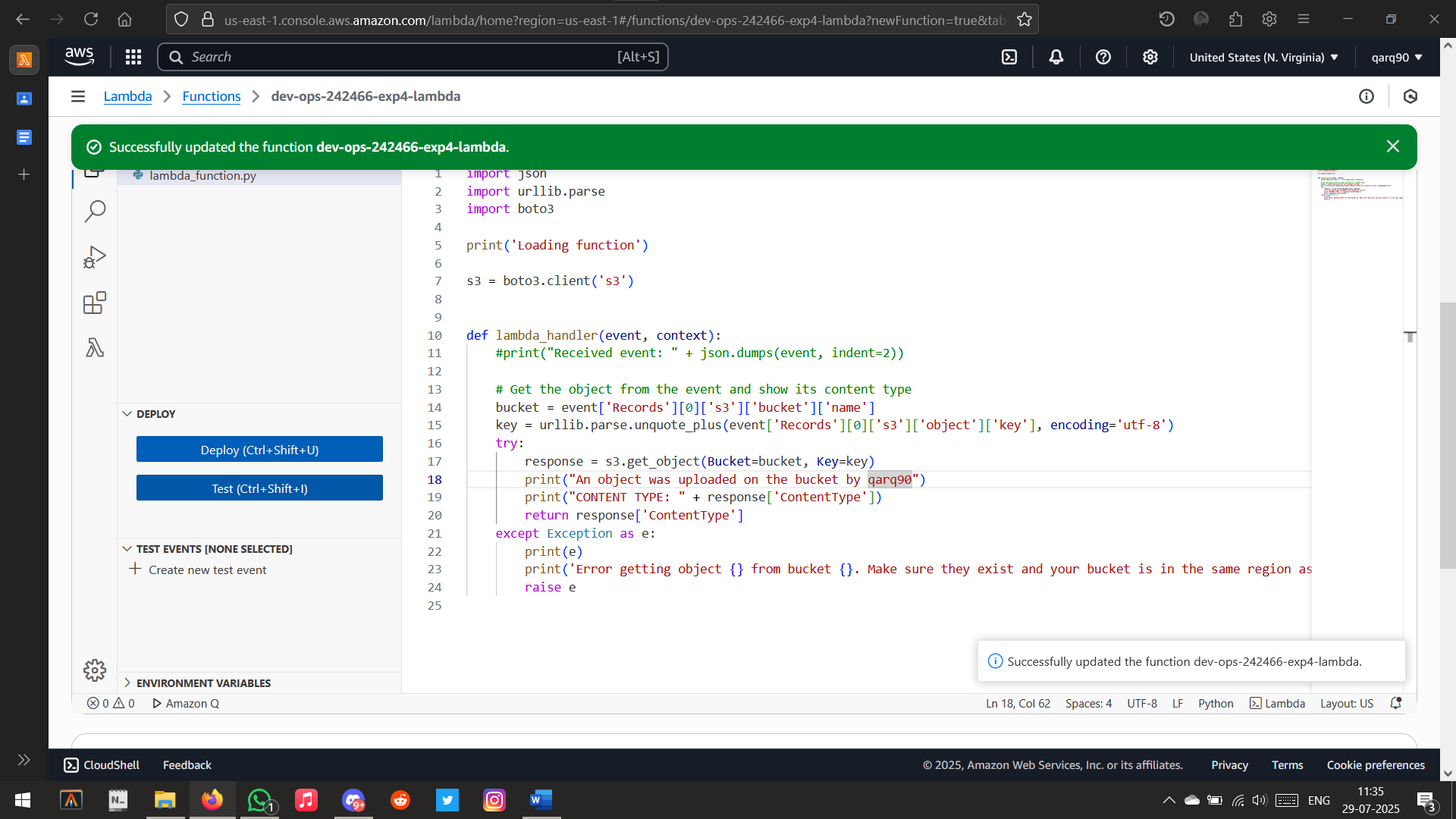
Acknowledging Invocation



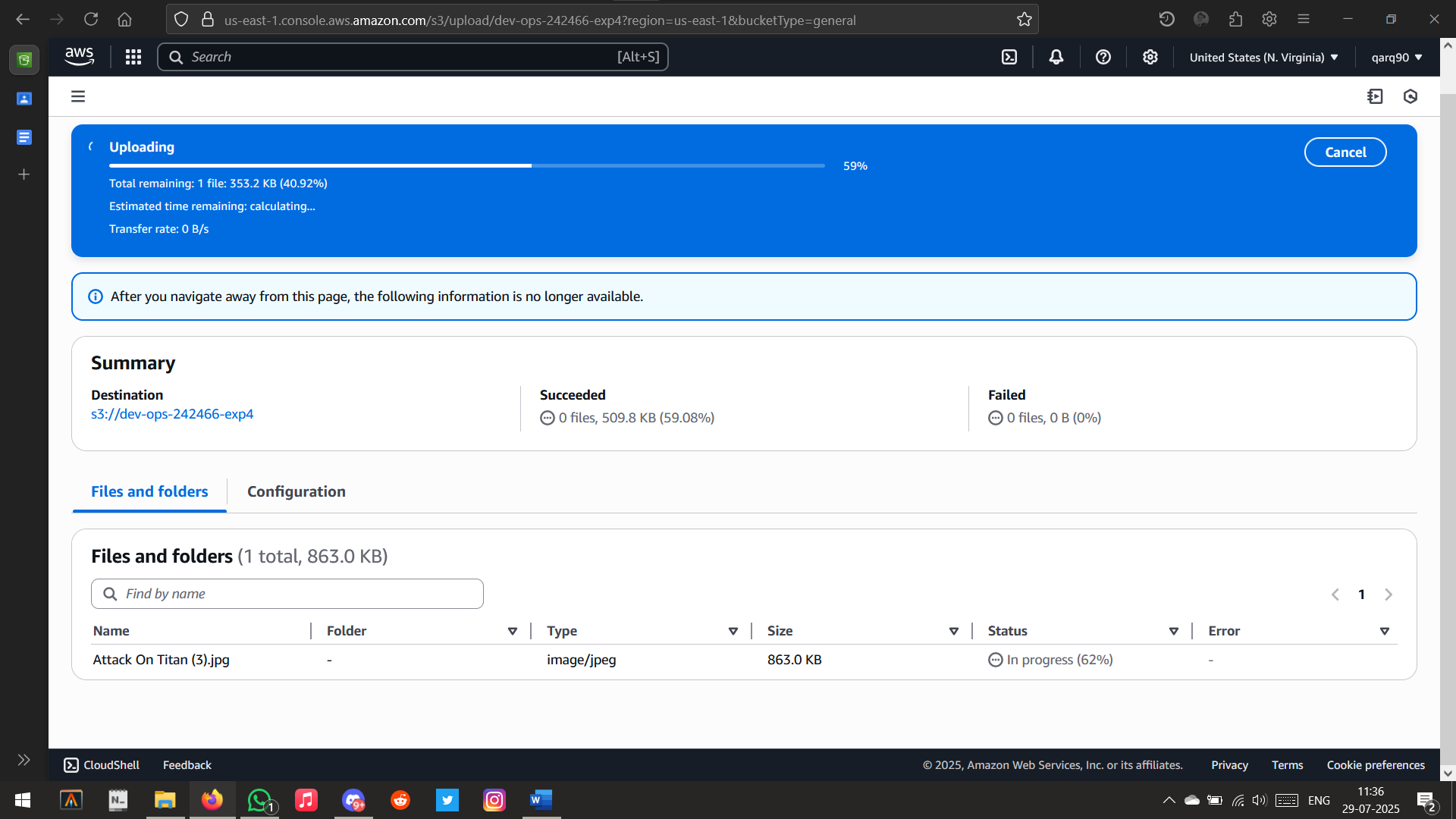
Lambda Function linked successfully



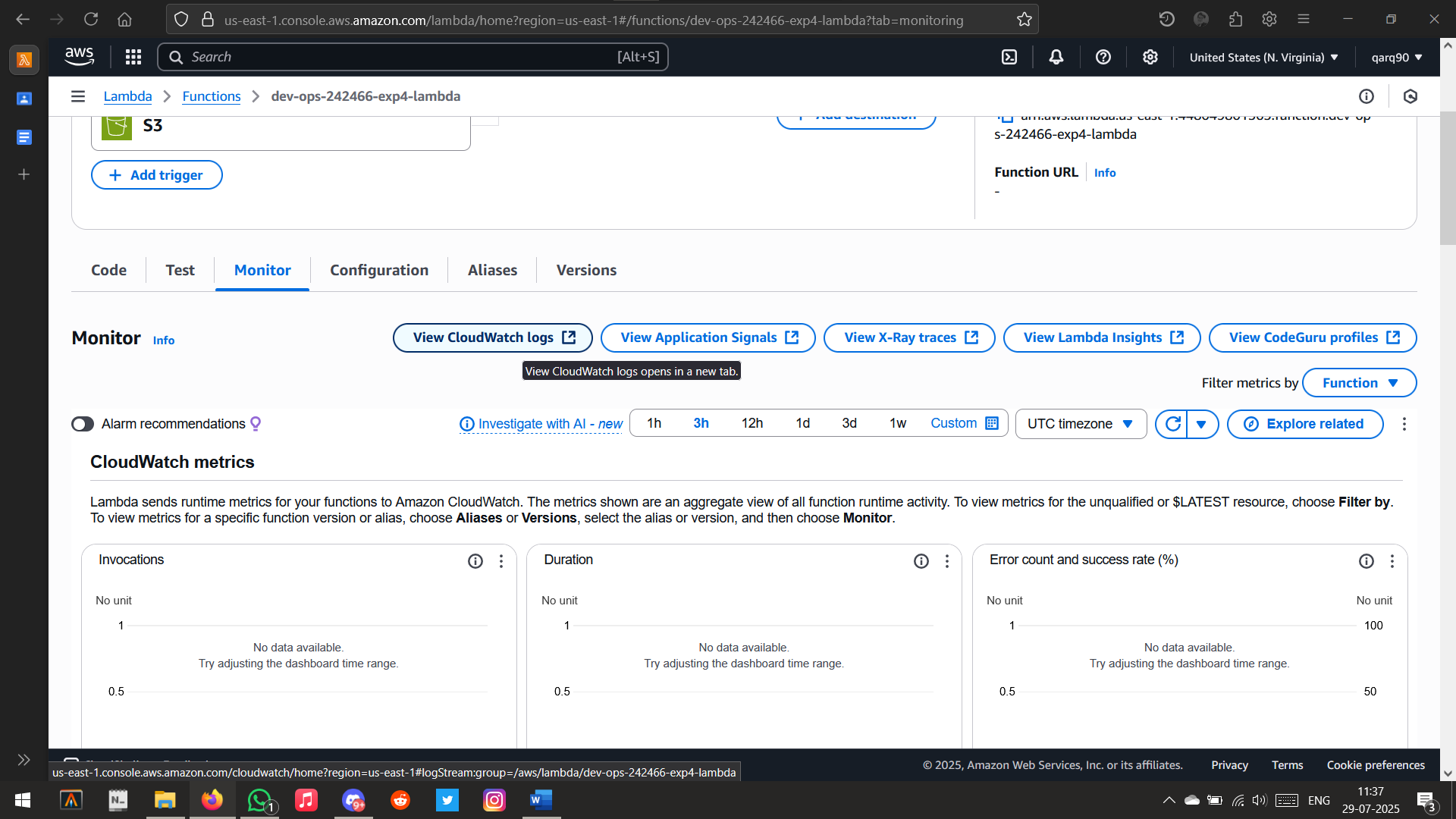
Editing the lambda function code



Successfully Updated the function

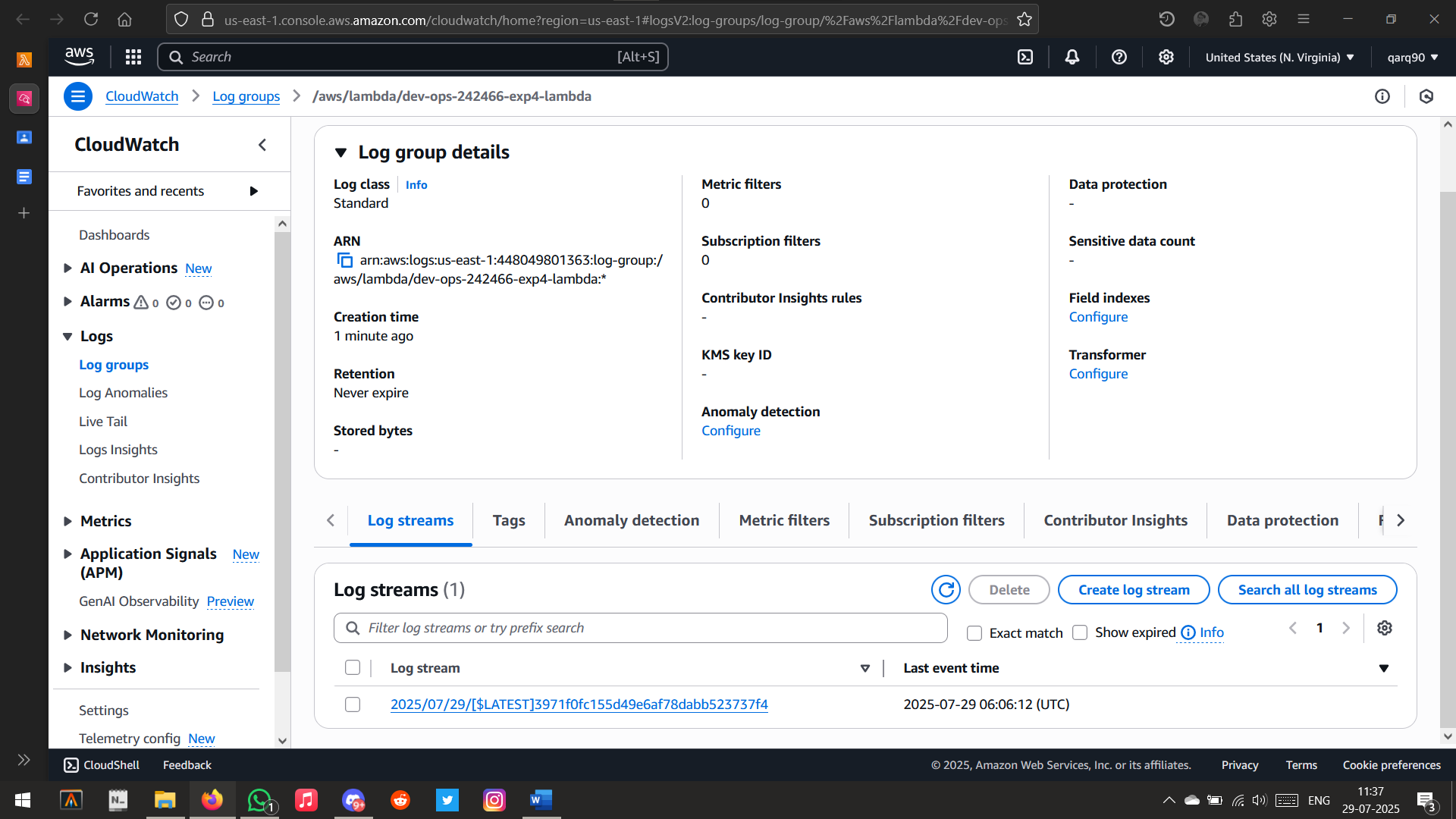


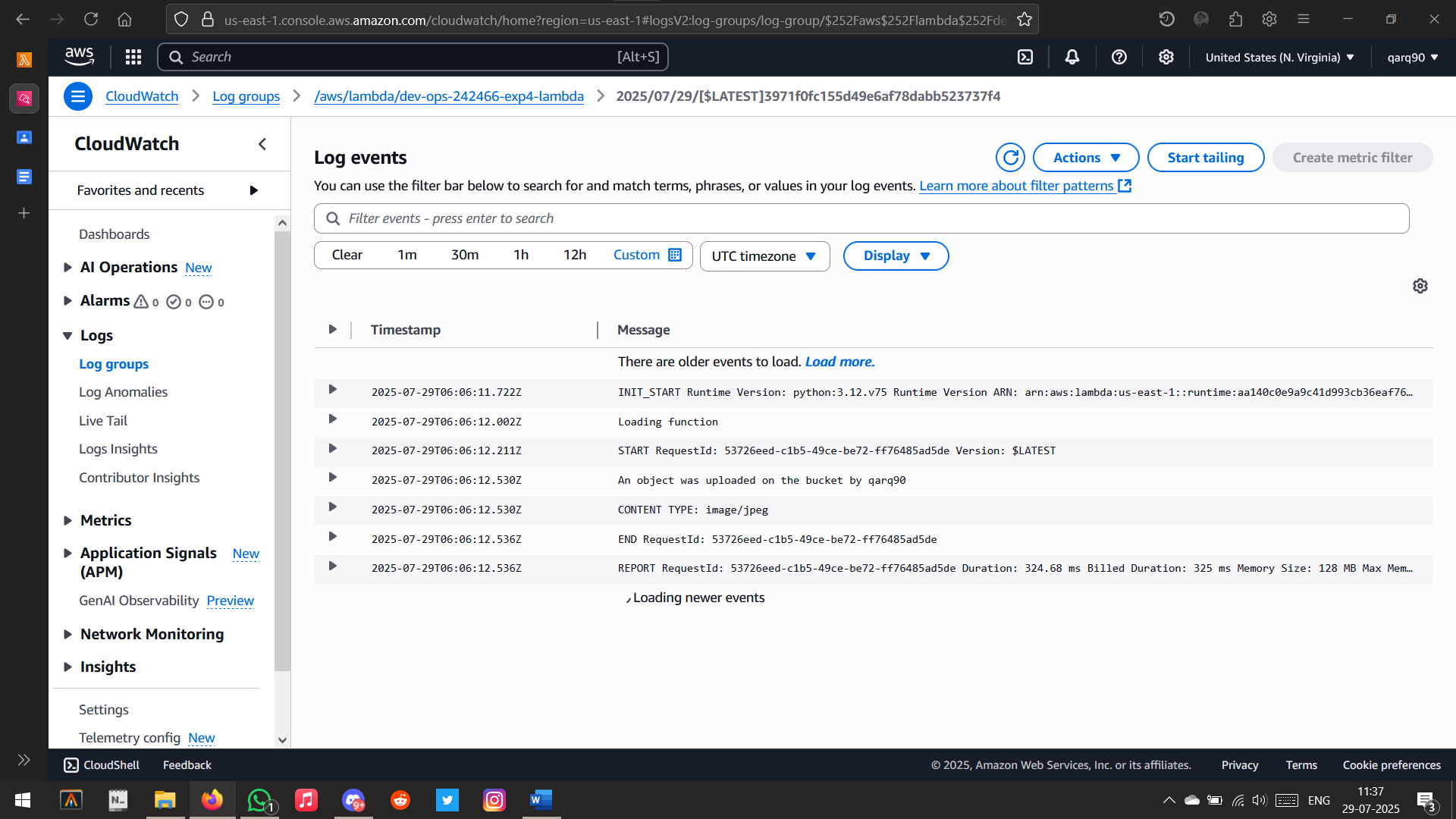
Uploading a file to the s3 bucket



Opening

Logs

Log Created



Log Result