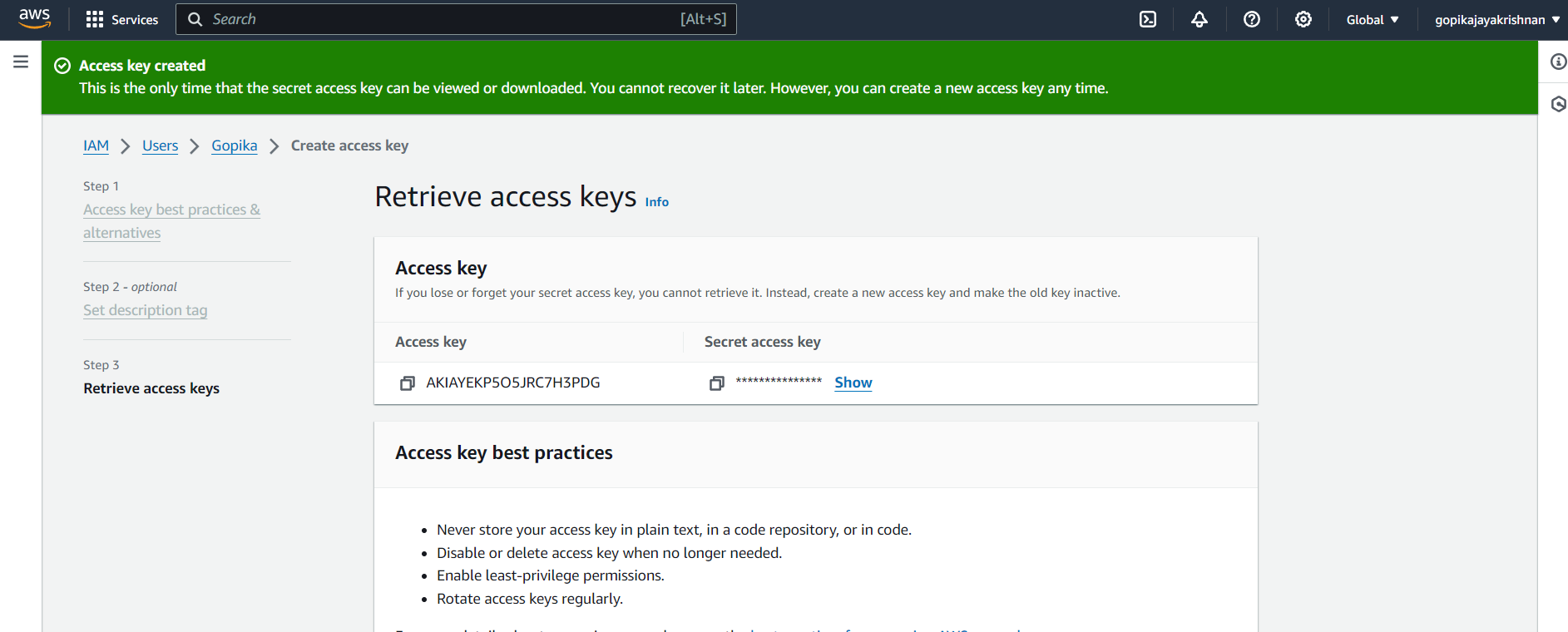
**AWS ACCOUNT SET-UP FOR TERRAFORM**

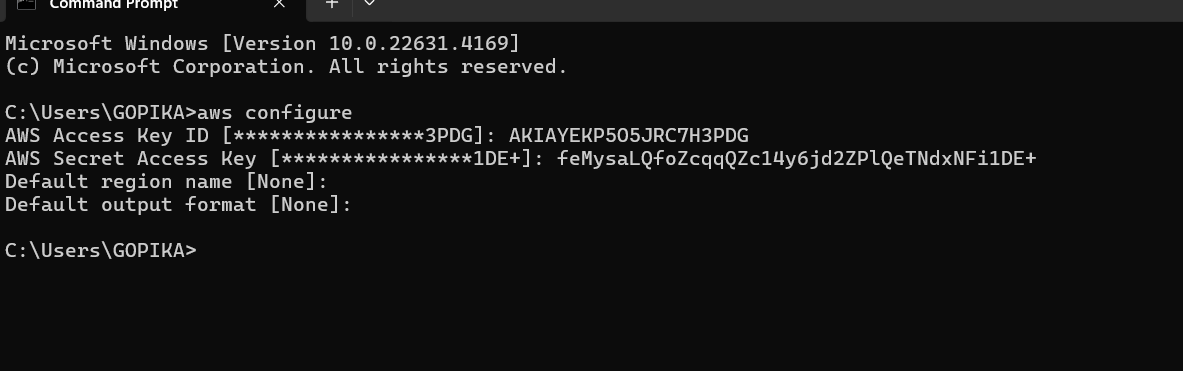
**Step 1:** Login to AWS Account

**Step 2:** Create an IAM User & Access Keys to it



**Step 3:** Open aws cli cmd and Connect our aws account to it using comments

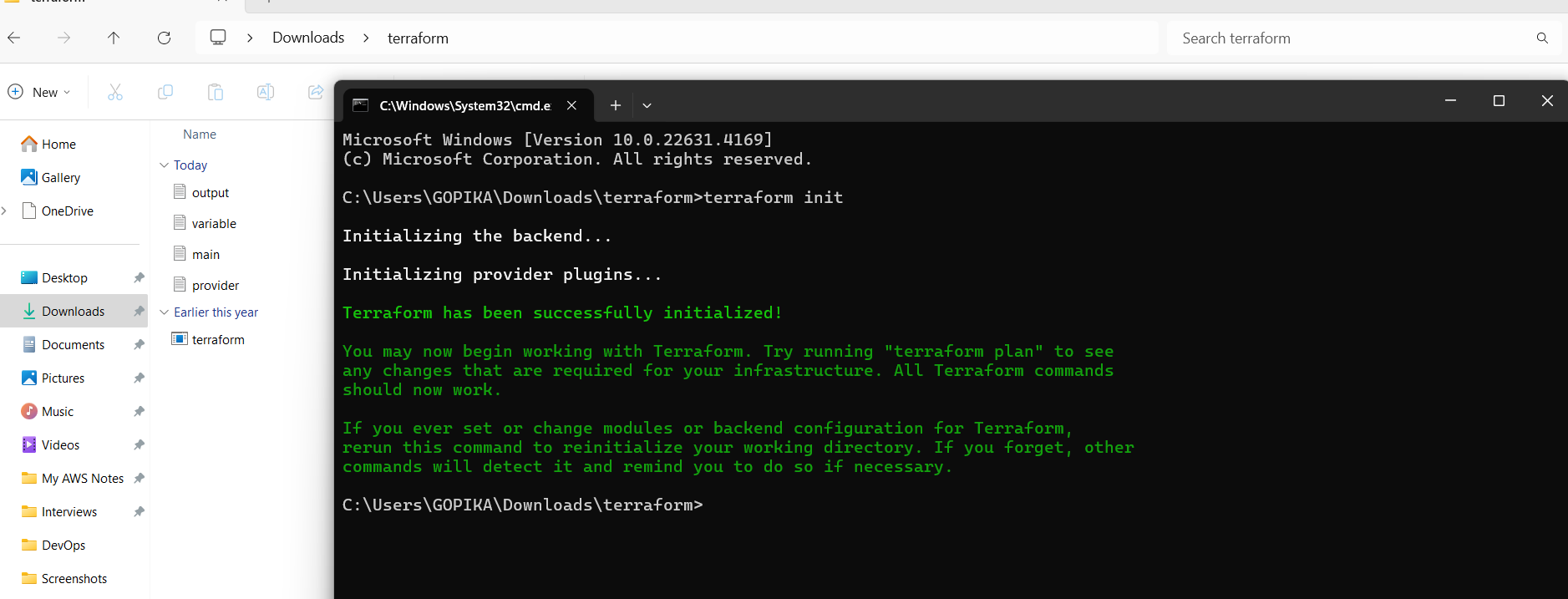
aws configure



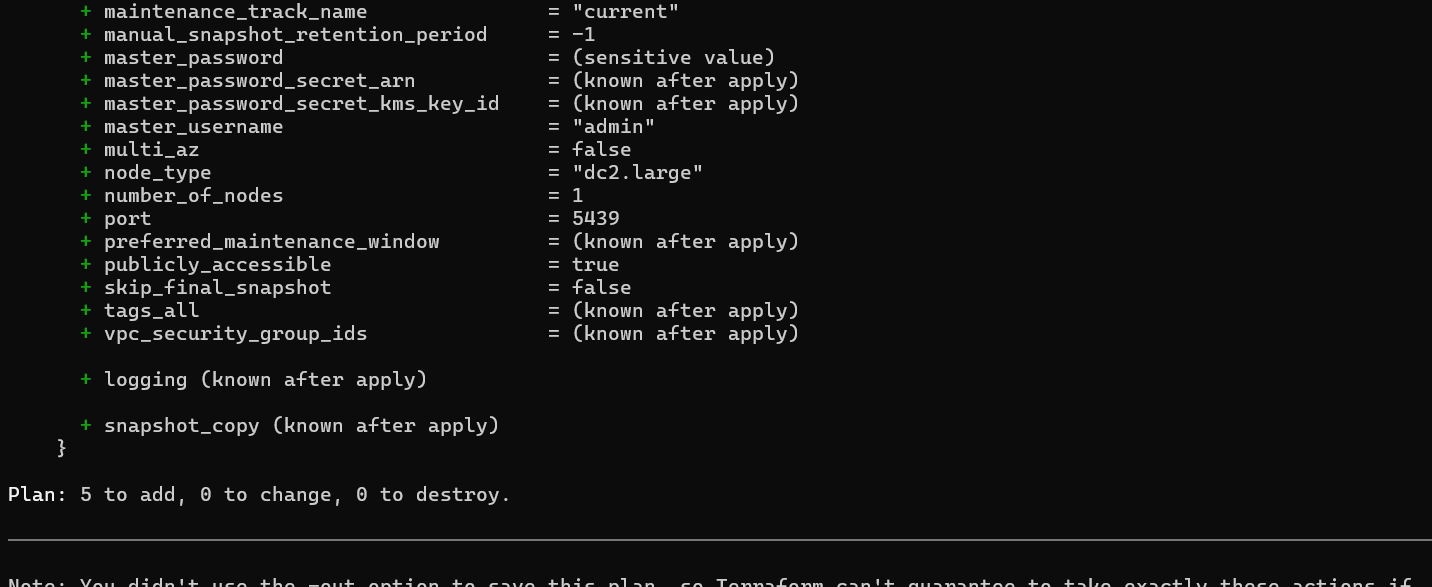
**Step 4:** Now create the terraform files needed for the usecase

Open cmd inside the terraform folder which has the code

Run terraform init

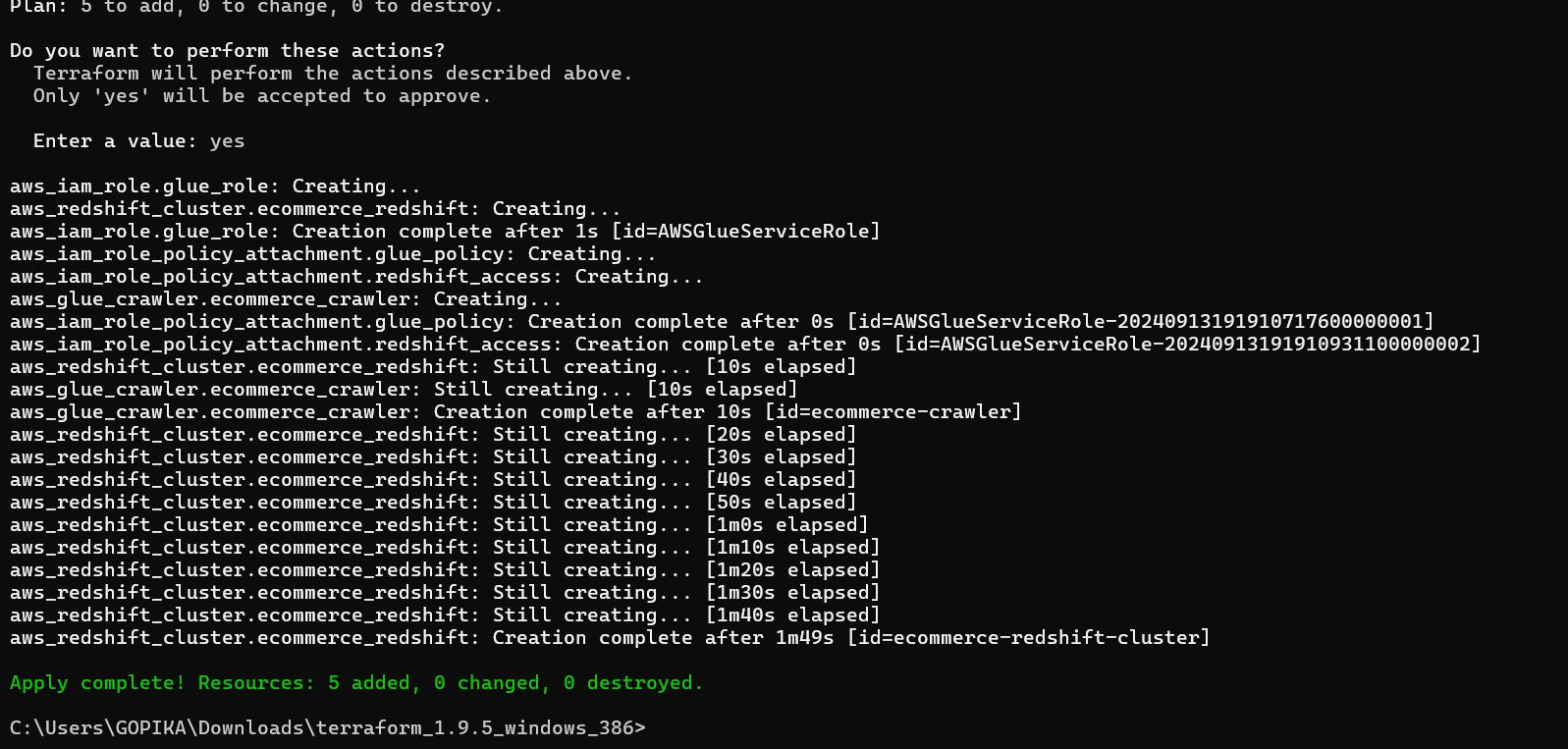


Run terraform plan



Run terraform apply

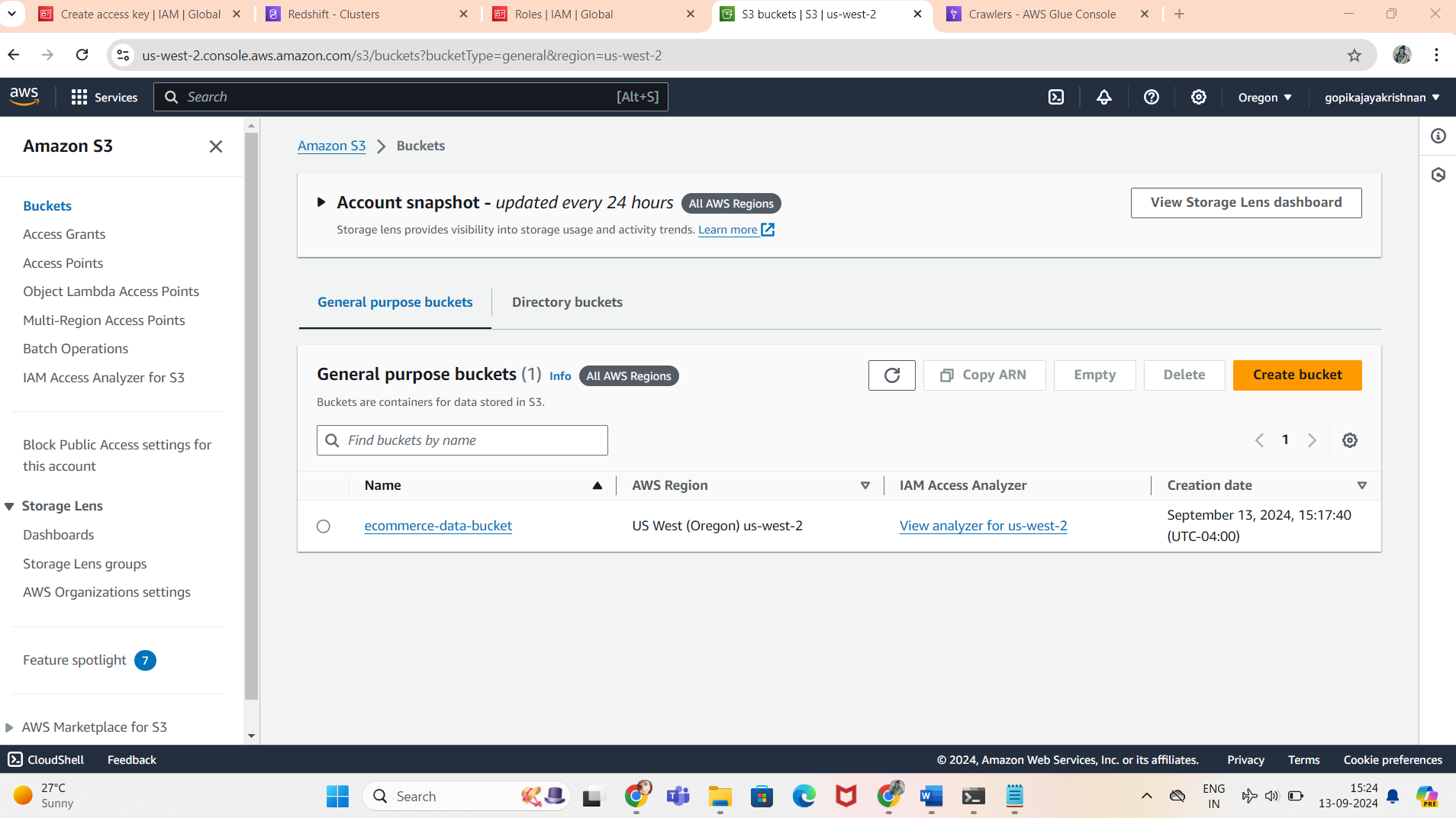
Now all the resouces are successfully created



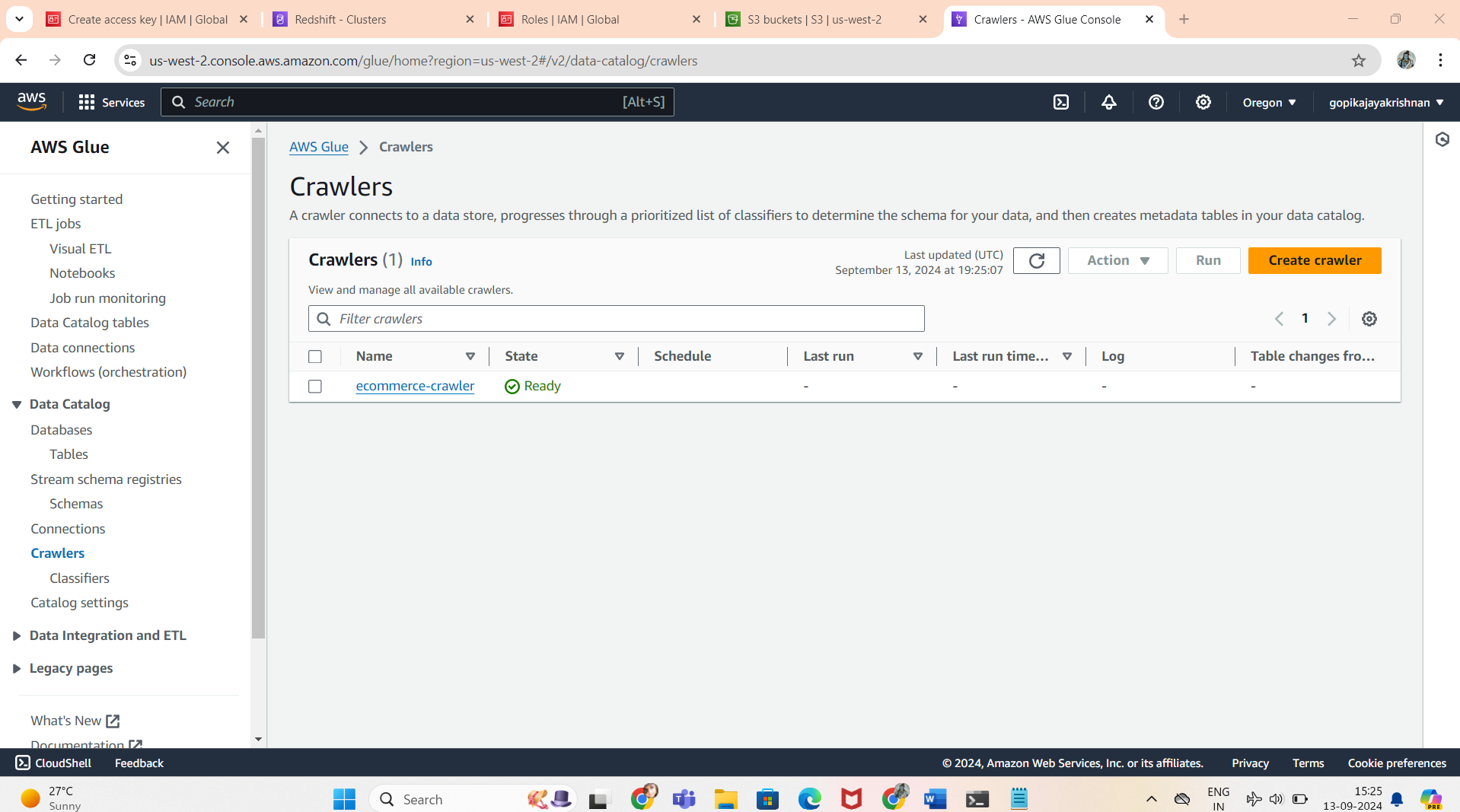
Run terraform output

**Checking Resources is created in AWS Account**

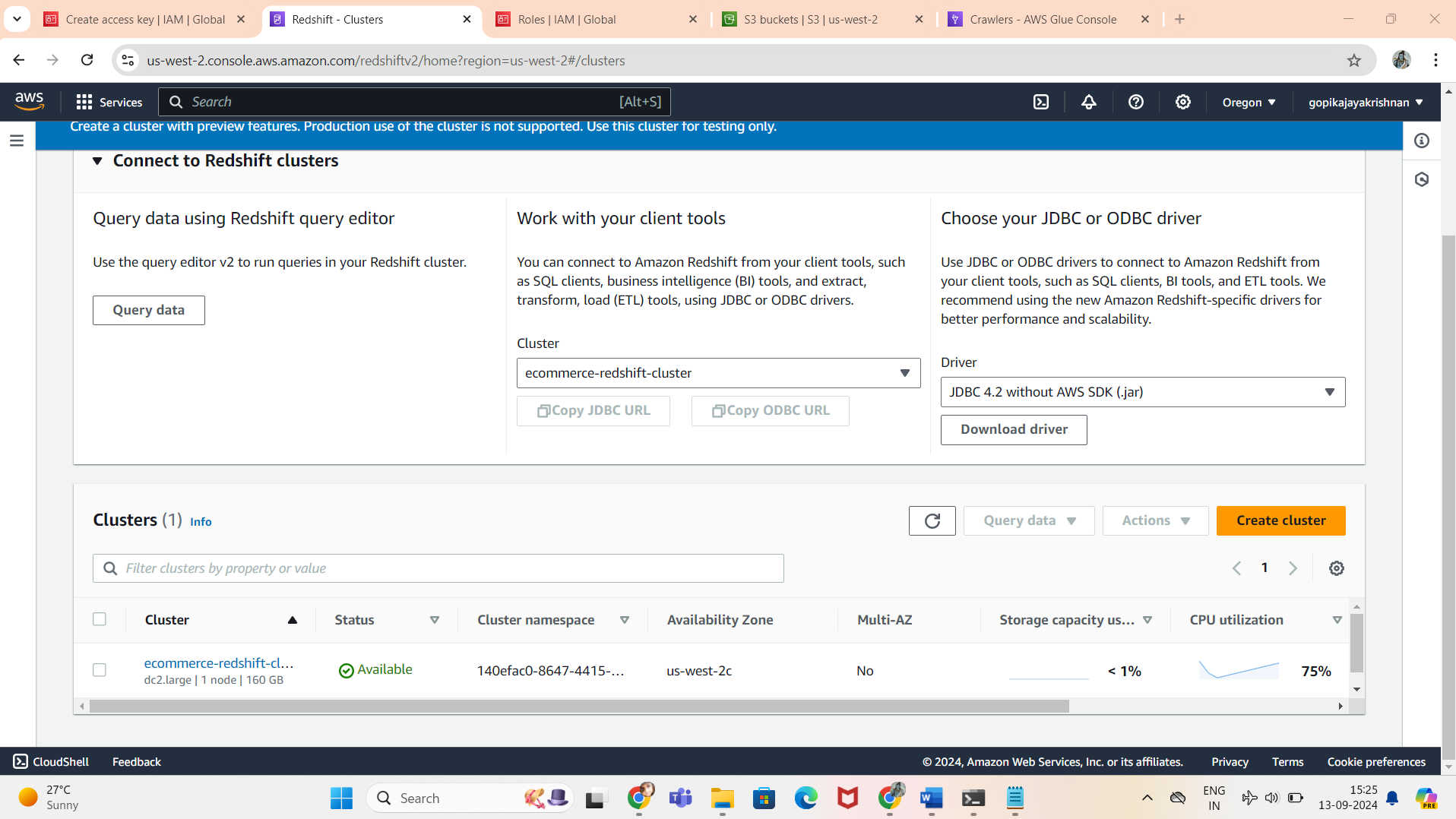
**S3 Bucket:**

****

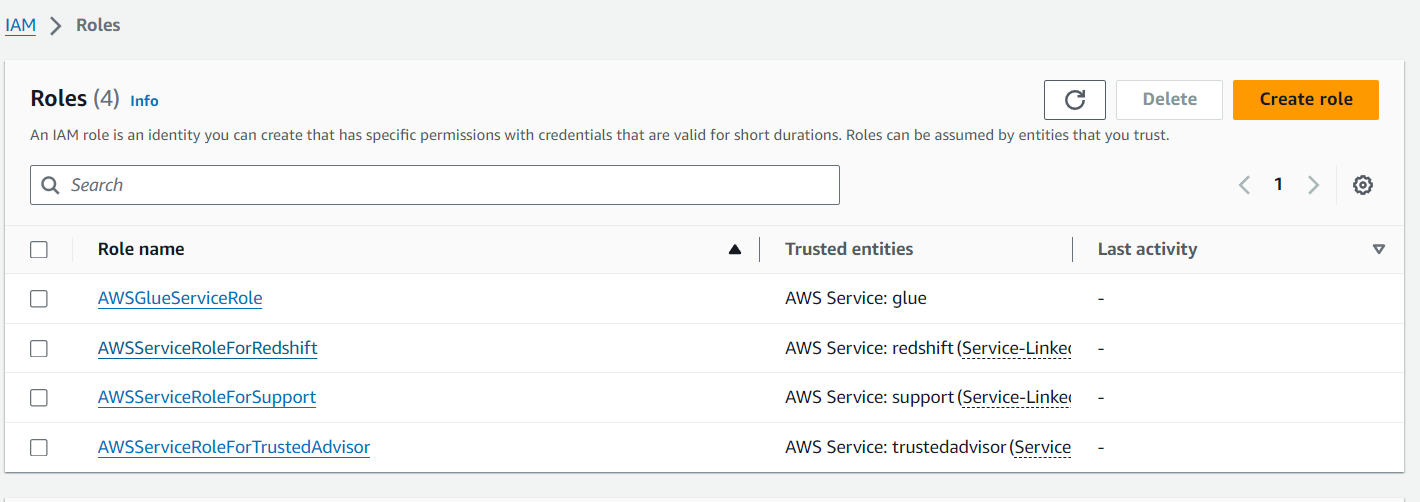
**AWS Glue**

****

**Amazon Redshift**

****

**IAM Roles**

****