Create EC2 instance

Step1: Click Instances

Step2: Launch Instances

A screenshot of a computer

AI-generated content may be incorrect.

Connecting AWS CLI using SSH command

A computer screen with a black screen

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Installing Terraform

A screenshot of a computer

AI-generated content may be incorrect.

Create a IAM Admin Role

Create Roles

A screenshot of a computer

AI-generated content may be incorrect.

Now providing the roles to EC2 Instance

A screenshot of a computer

AI-generated content may be incorrect.

Now creating a terraform configuration

First Creating Provider.tf file

Once done I apply Terraform init

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Now creating vpc.tf file

A screenshot of a computer

AI-generated content may be incorrect.

Apply the same vpc.tf where we have to create nat, igw gateway.

A screenshot of a computer

AI-generated content may be incorrect.

Now Create EC2 Instance

A computer screen shot of a black screen

AI-generated content may be incorrect.

Now we can find VPC

A computer screen shot of a computer

AI-generated content may be incorrect.