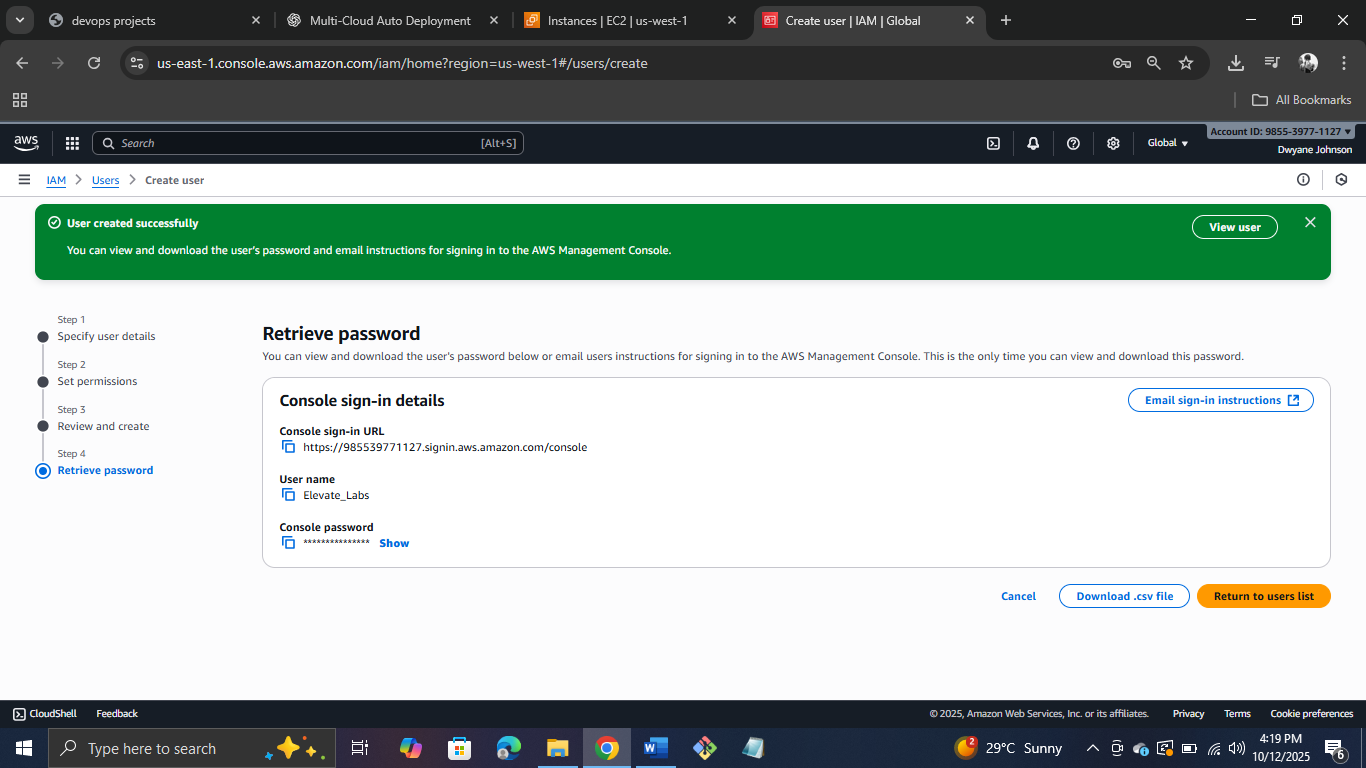
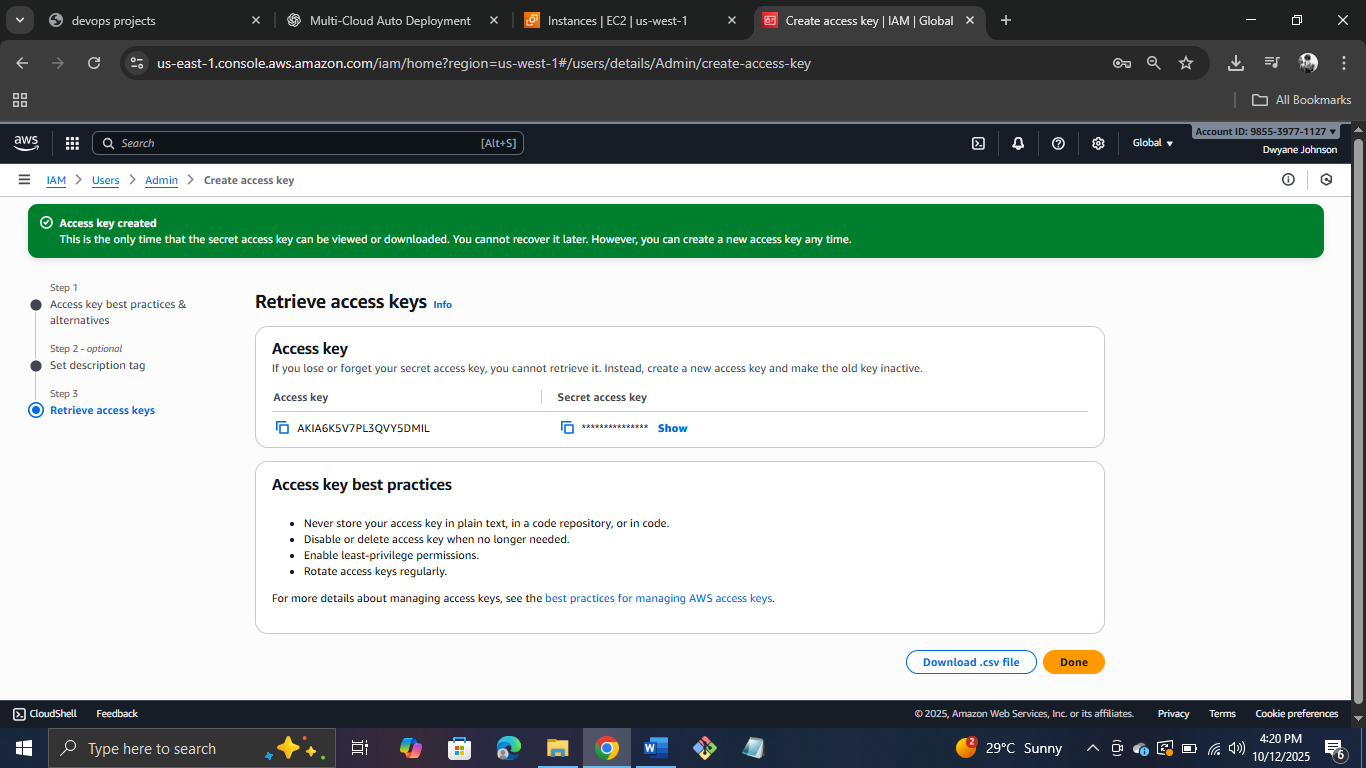
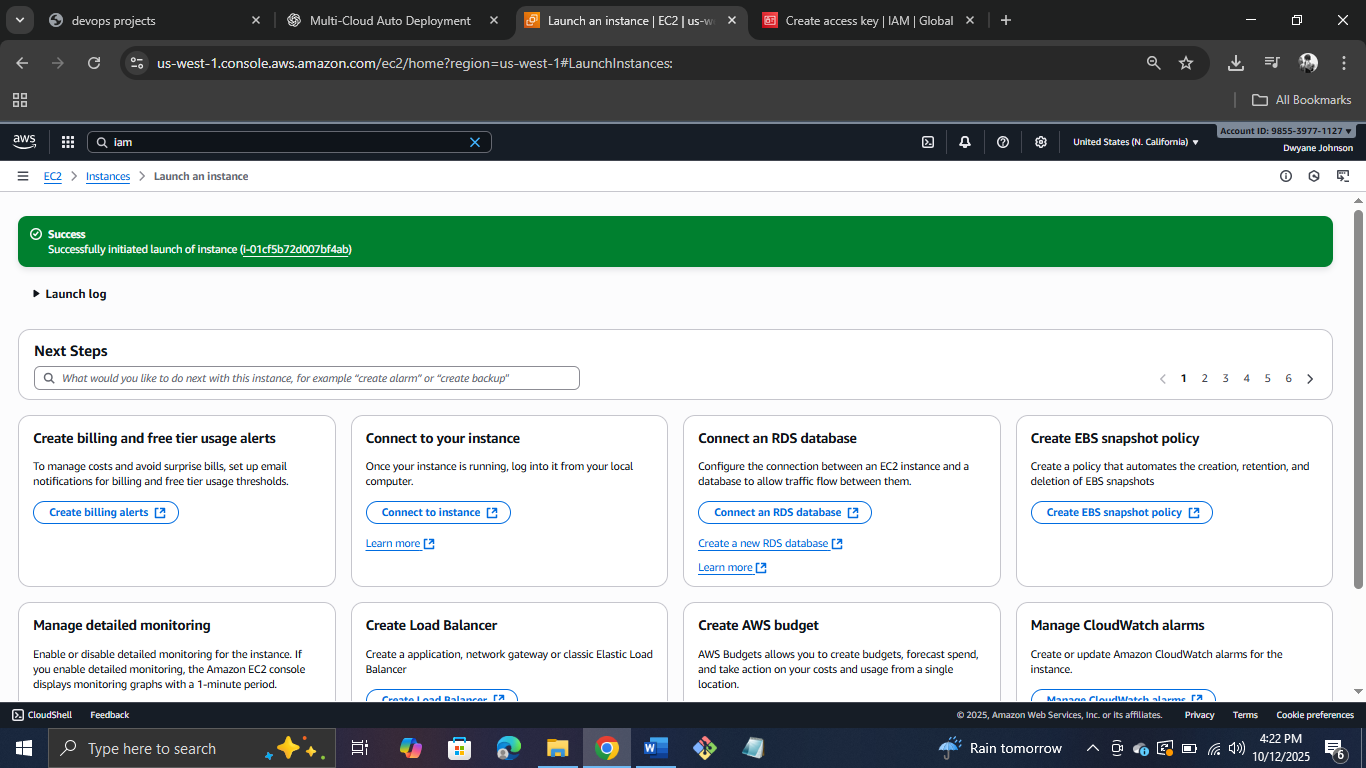
Multi-Cloud Auto Deployment using Terraform (AWS Free Tier)

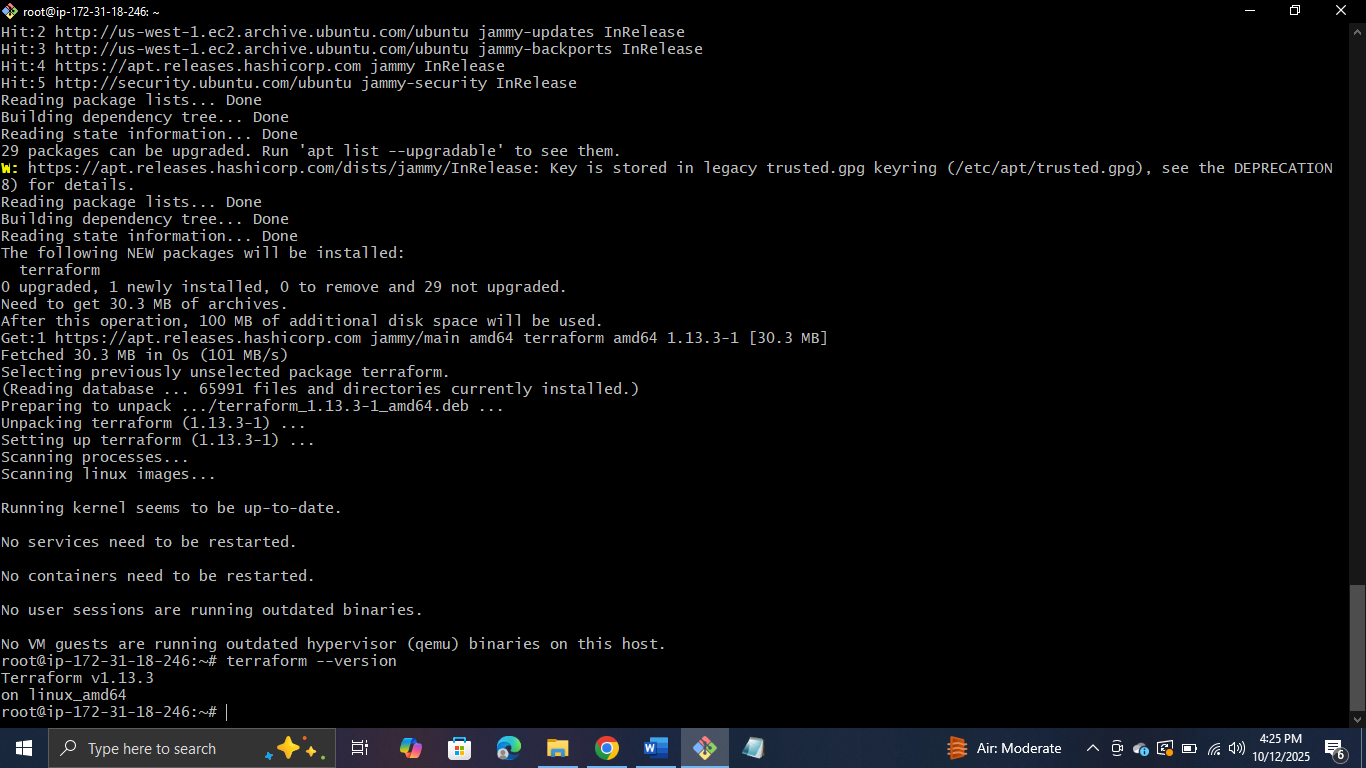
Step 1: Creating a User and generating Access Key



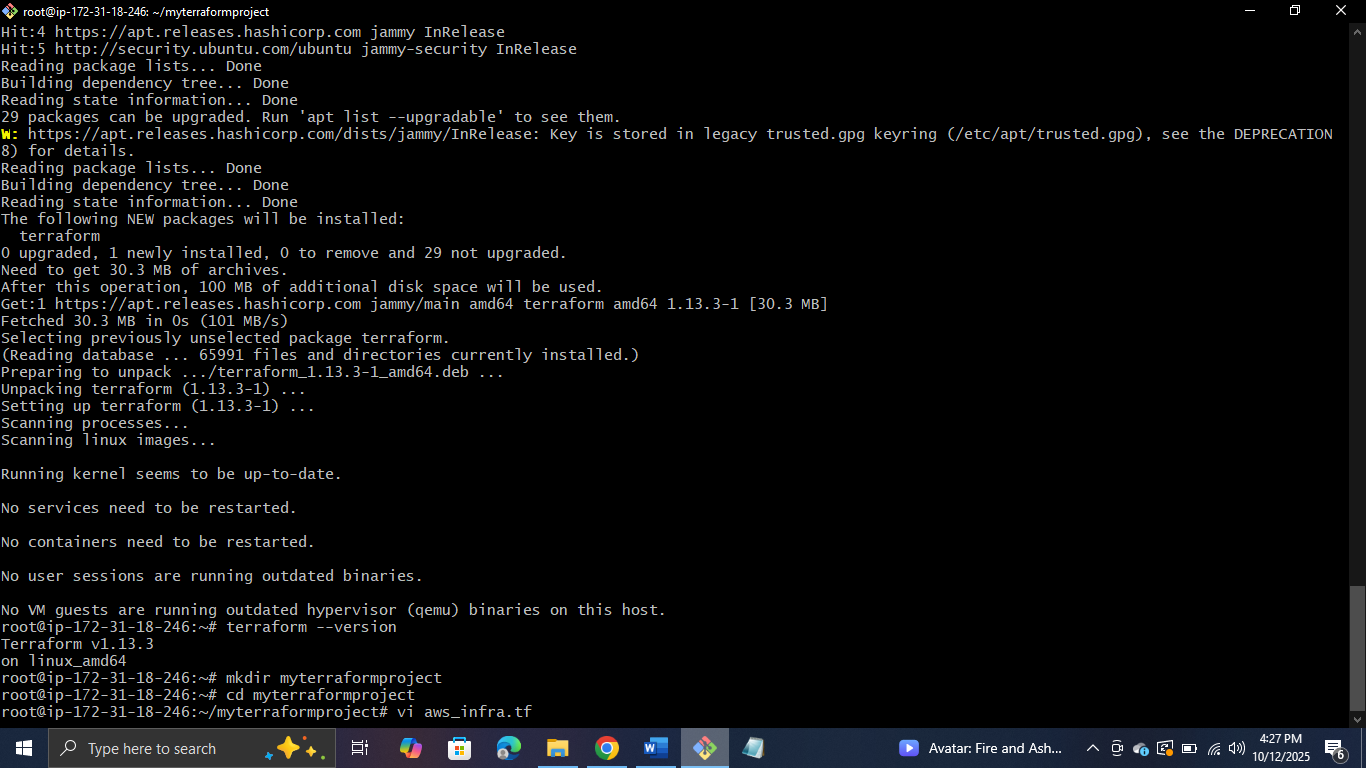


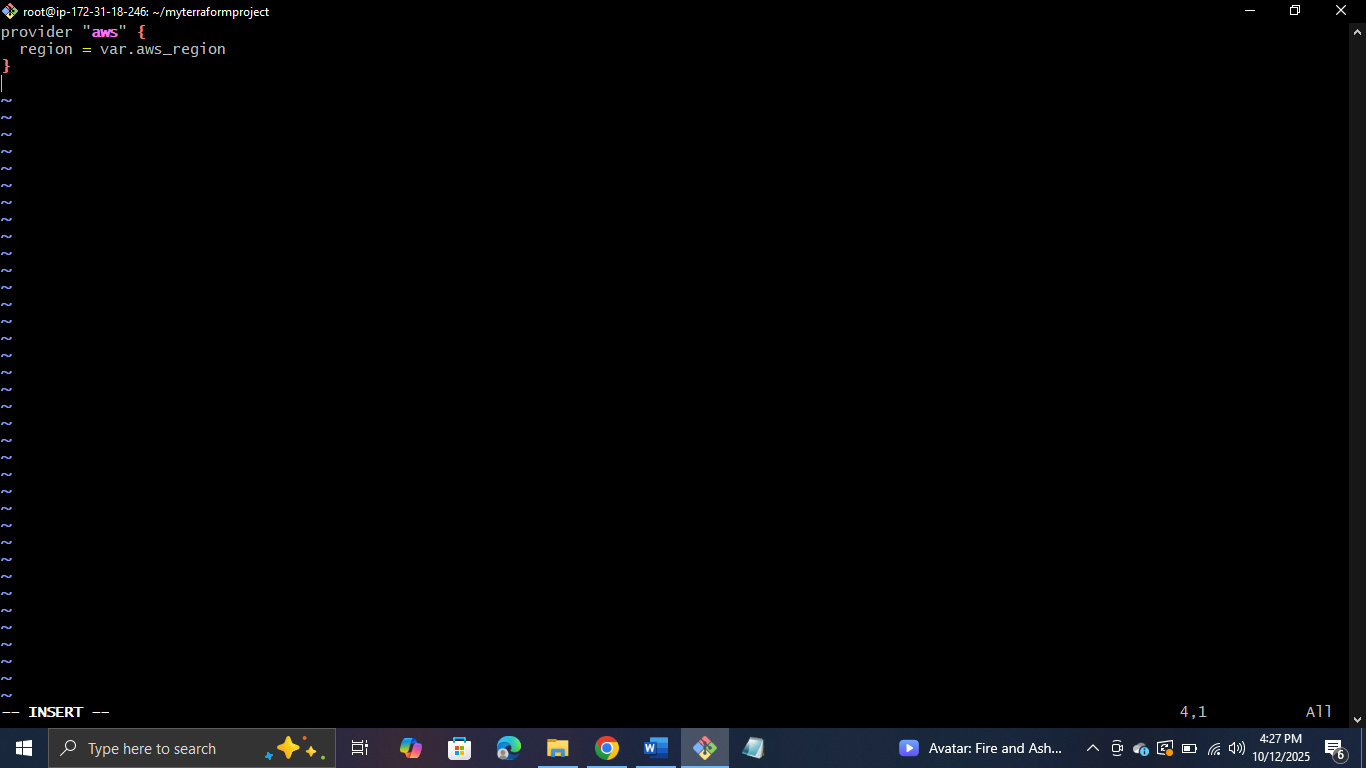
Step 2: Launching a server and Installing Terraform on it



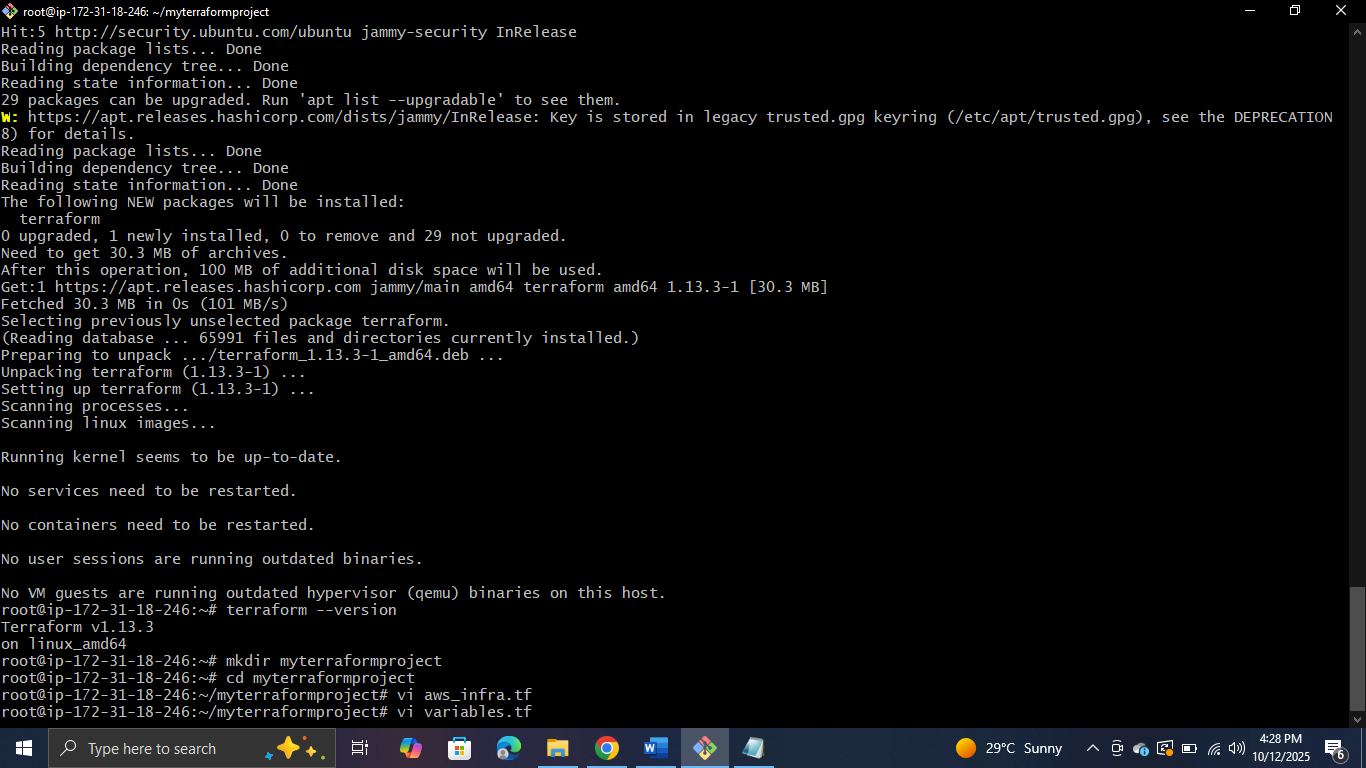


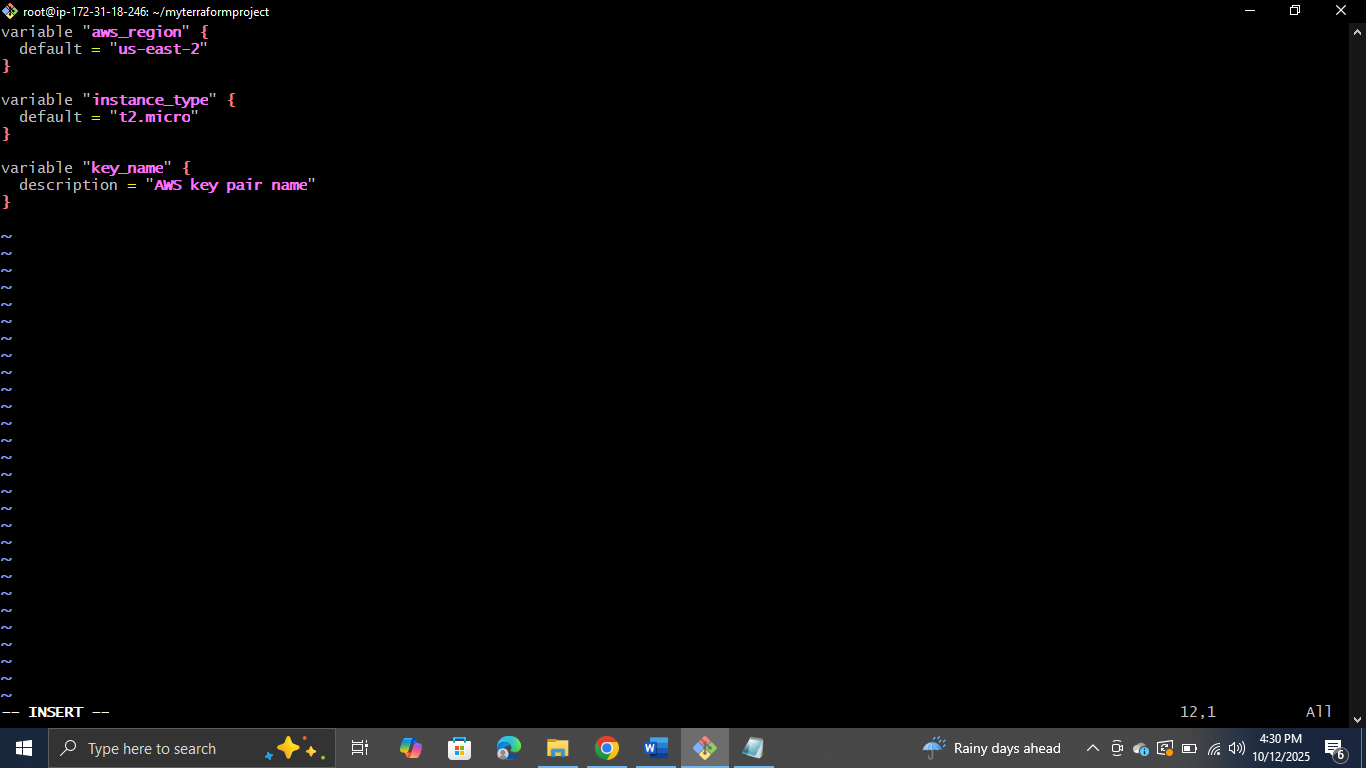
Step 3: Creating a Directory, going Inside directory and creating aws\_infra.tf file



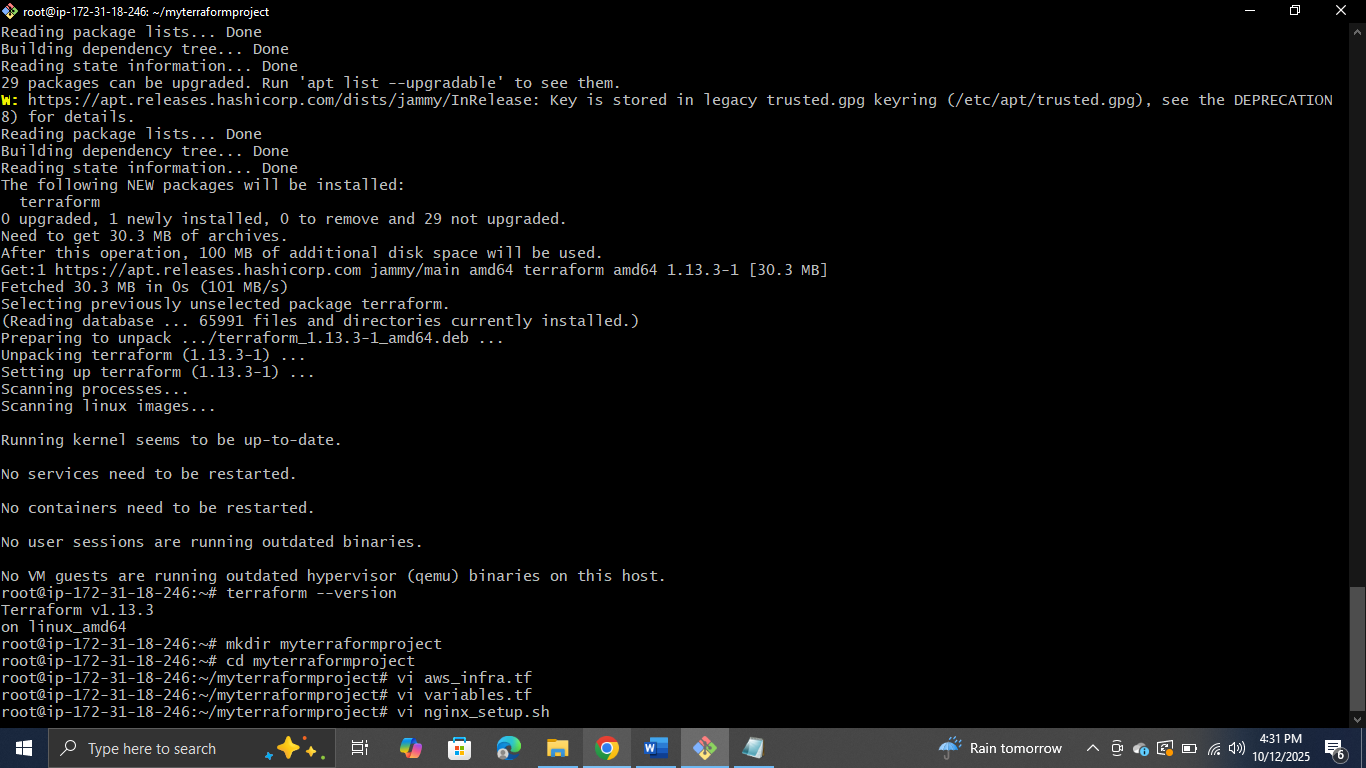


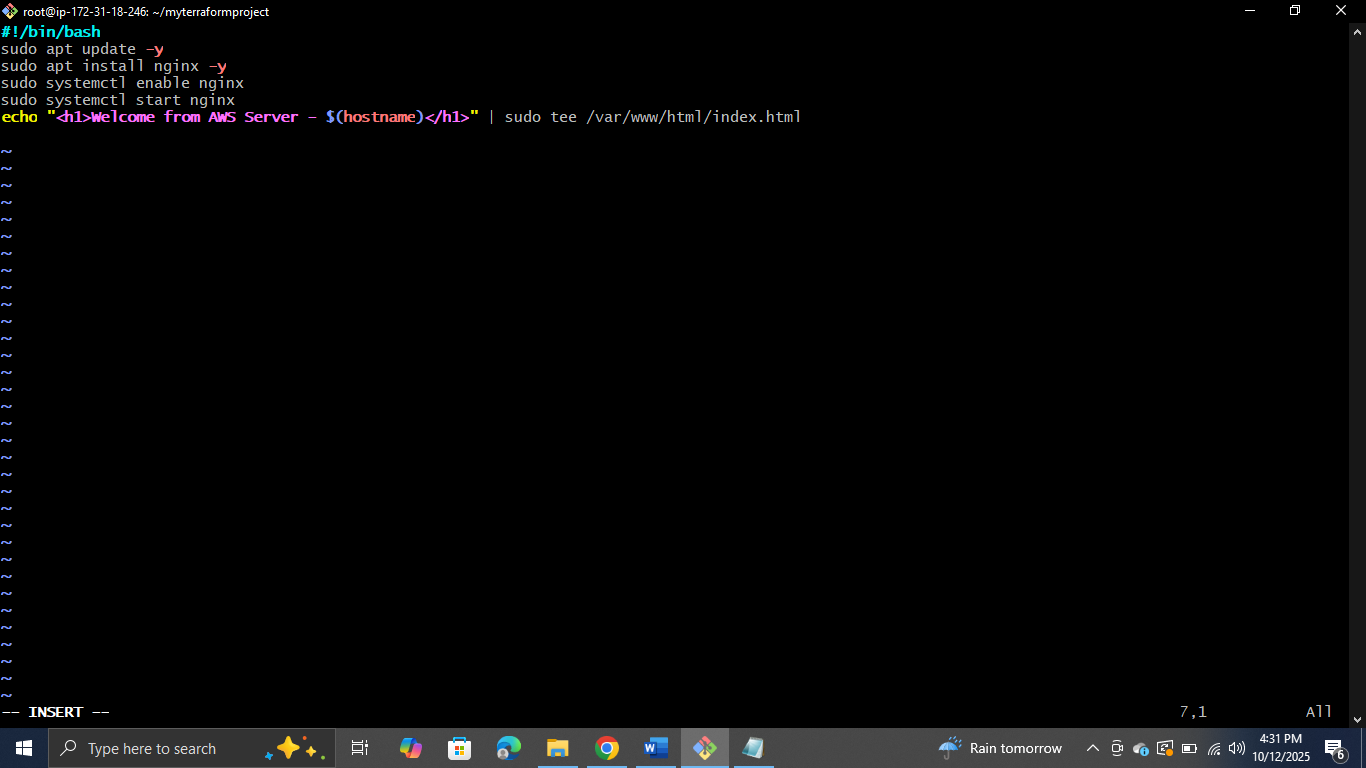
Step 4: Creating Variables.tf file



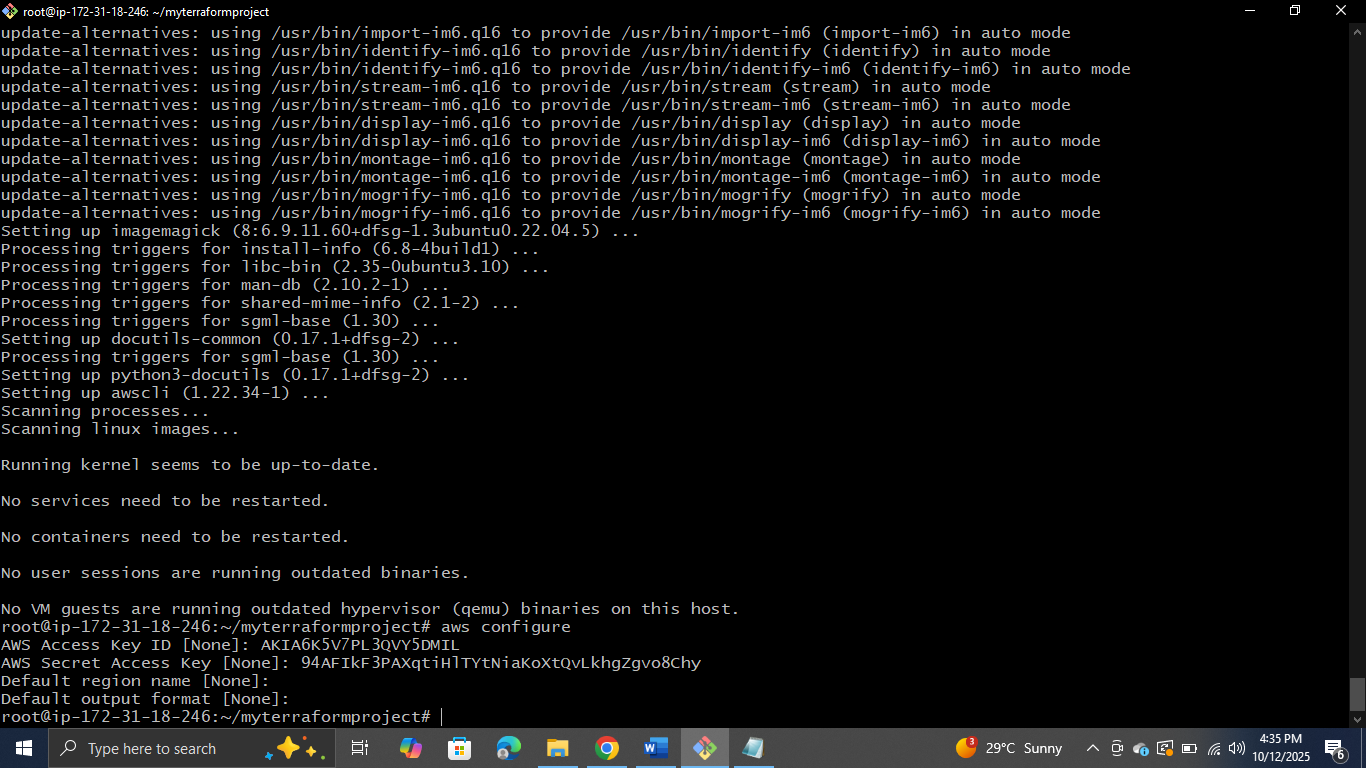


Step 5: Creating NGINX\_Setup.sh file

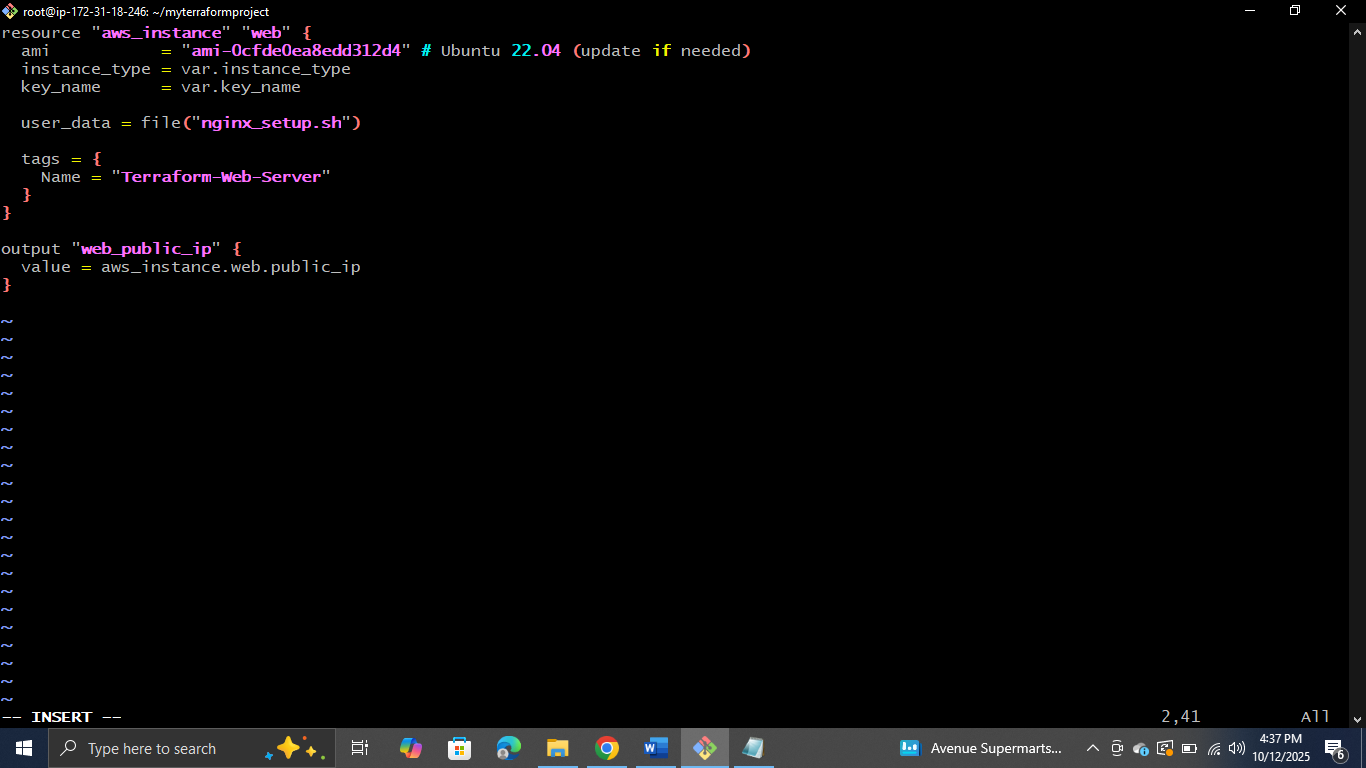




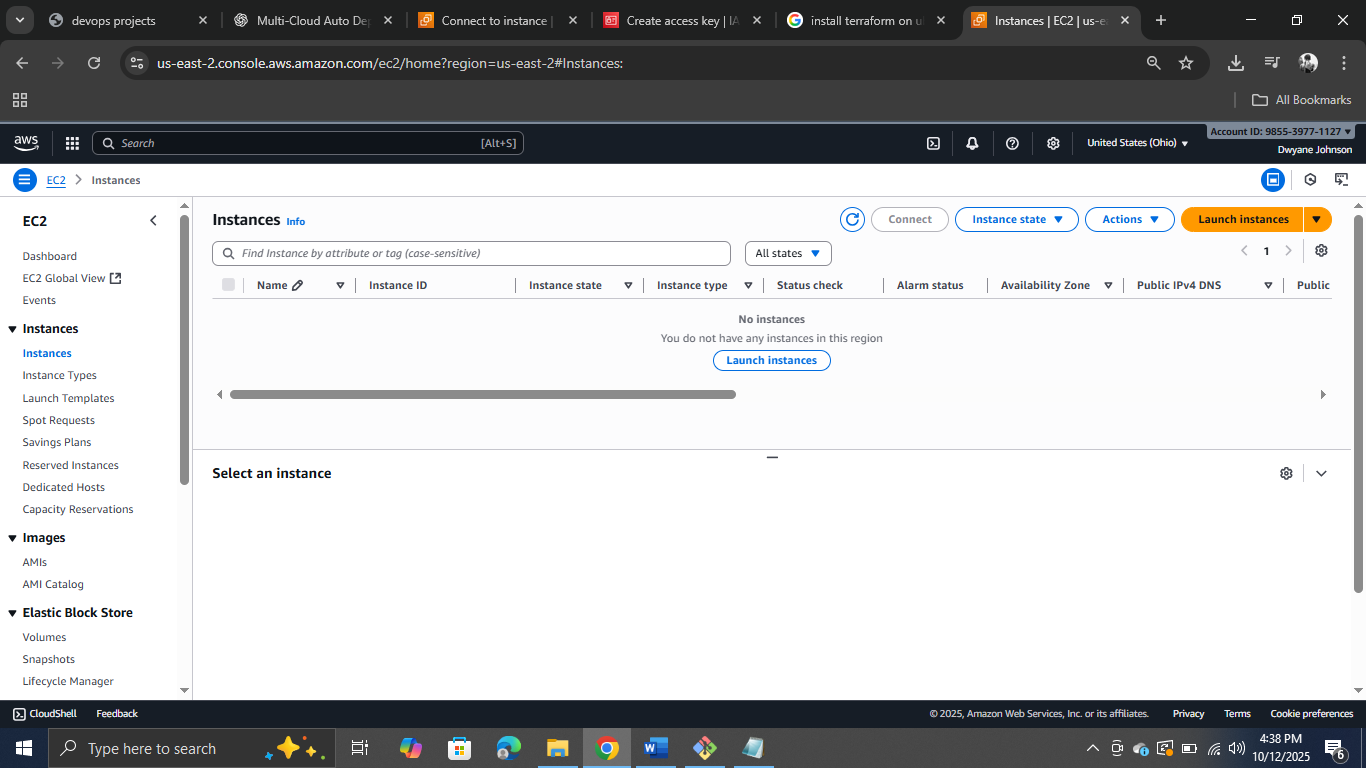
Step 6: Installing AWSCLI and configuring AWS



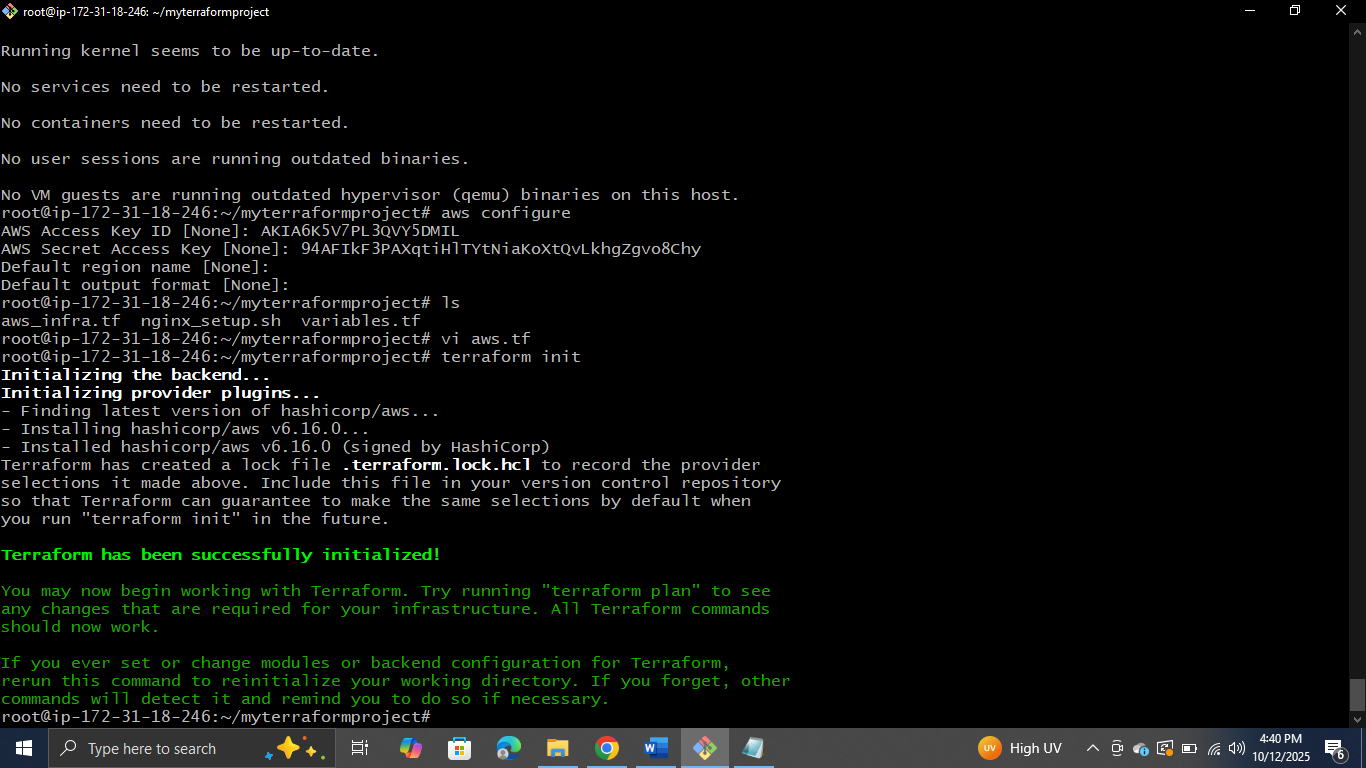
Step 7: Creating aws.tf file

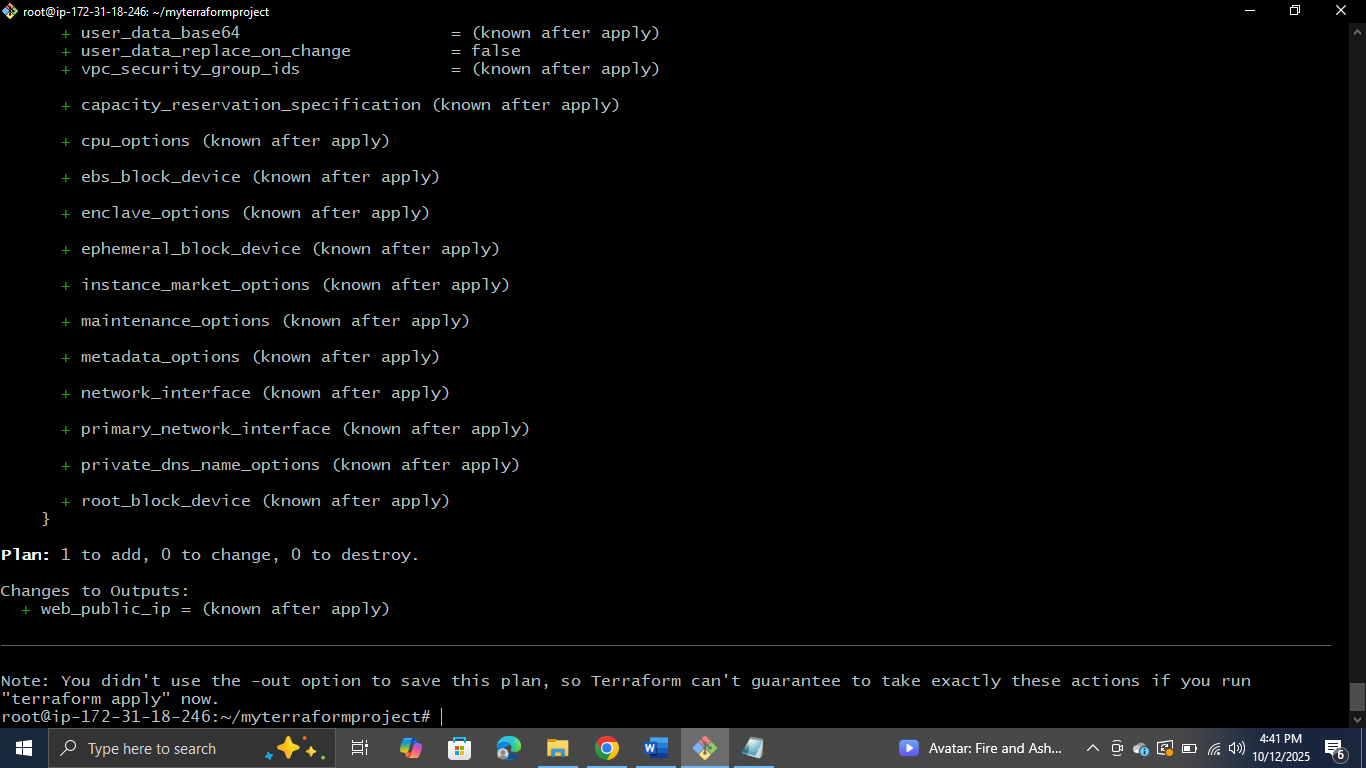


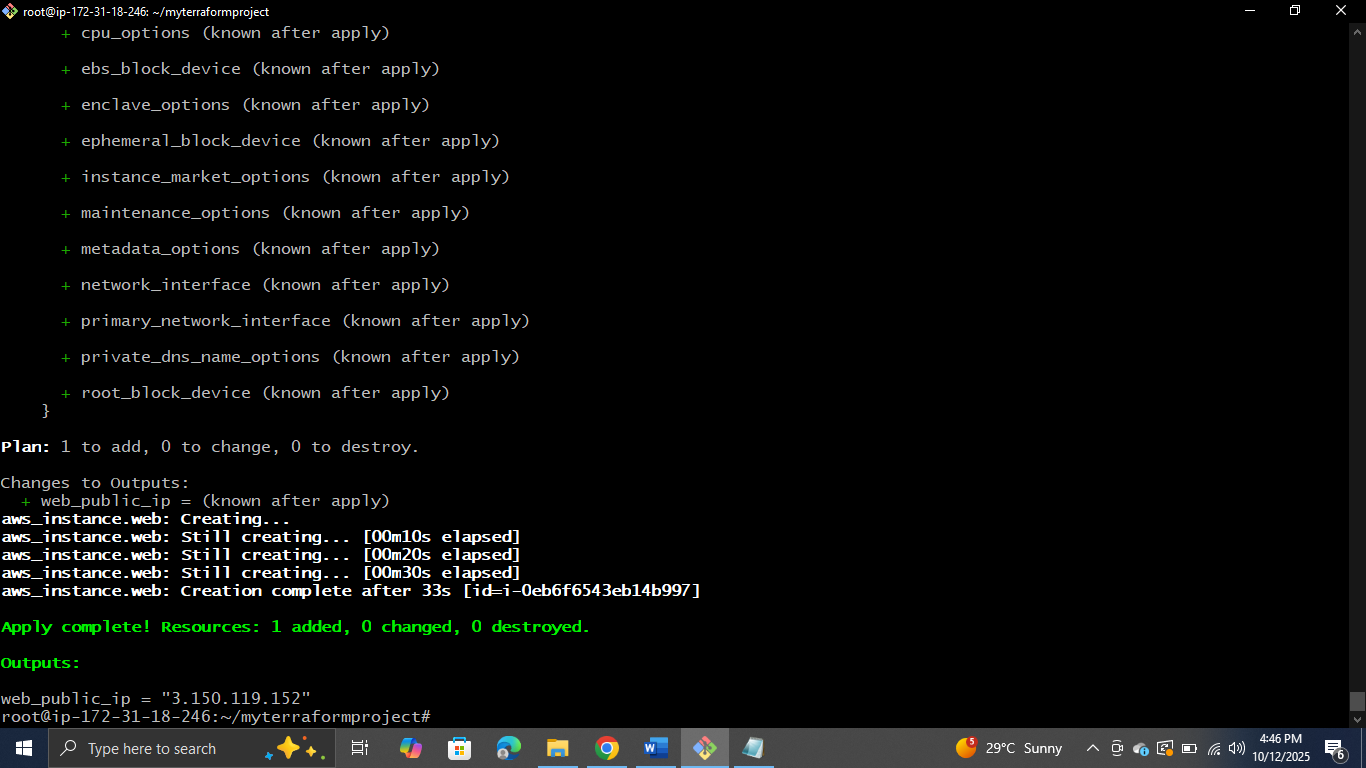
Step 8: Verifying o instance is running in the Ohio Region



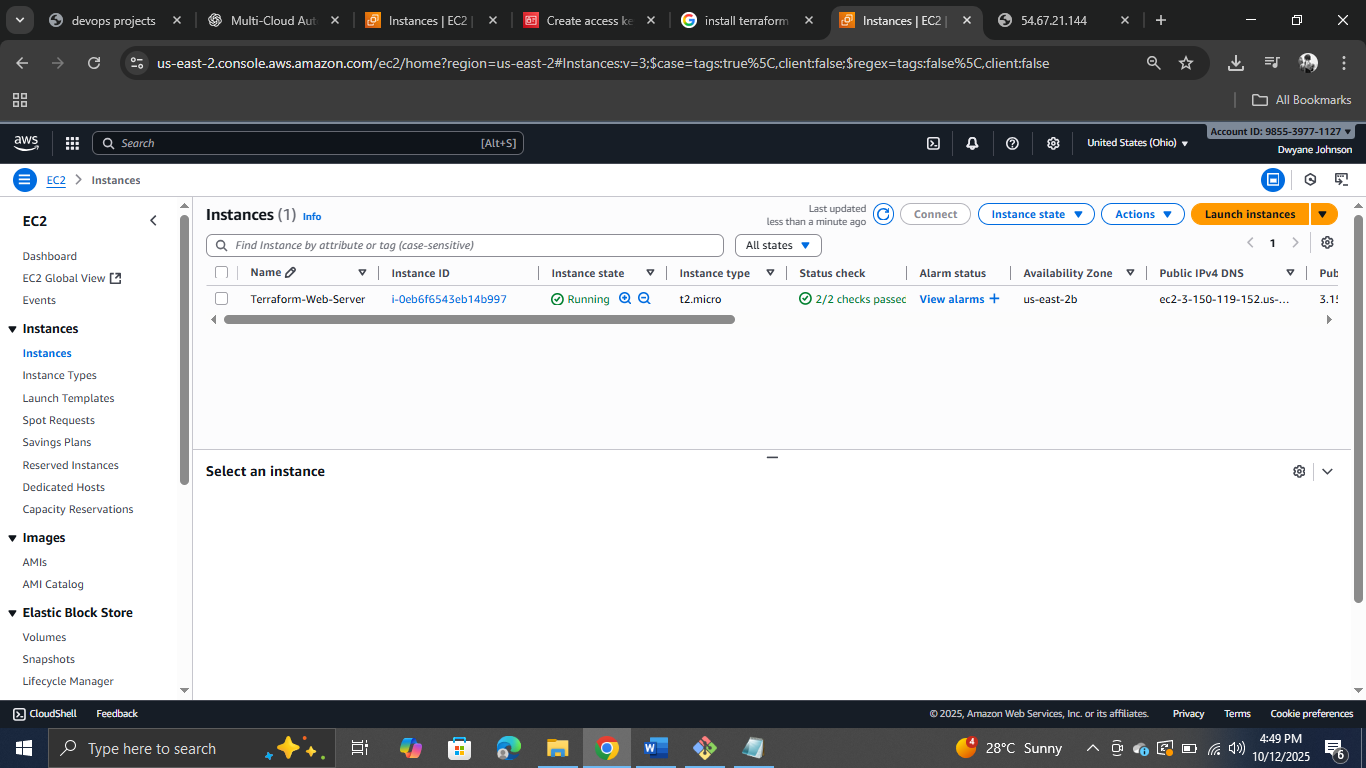
Step 9: Initializing, Planning and deploying terraform







Step 10: Verifying using public IP





Step 11: Destroying Terraform

