Mini Project -3

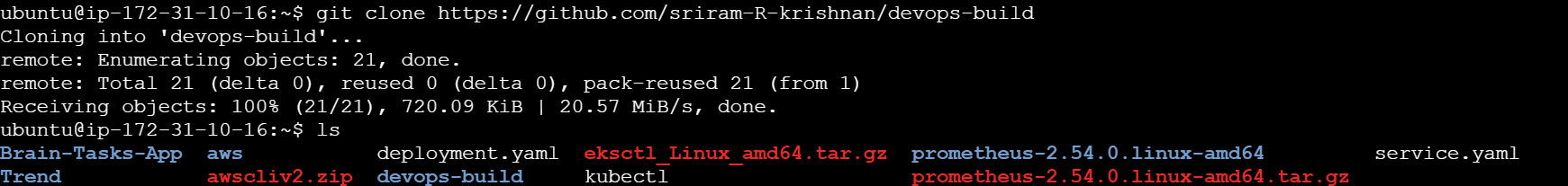
Application Deployment

Step1:

Using git clone command we copyed the necessary file into the server

git clone <https://github.com/sriram-R-krishnan/devops-build>

cd devops-build



Step2:

Created 2 .sh file build and deploy file

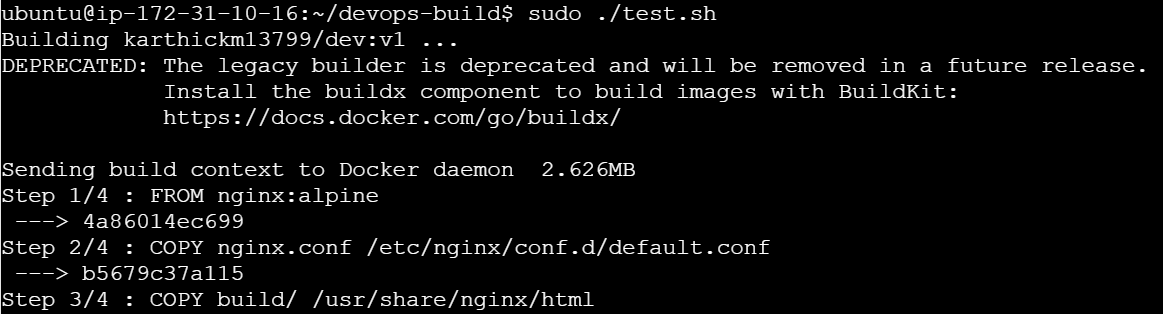
<https://github.com/karthicmariappan/devops-build/tree/main/devops-build>

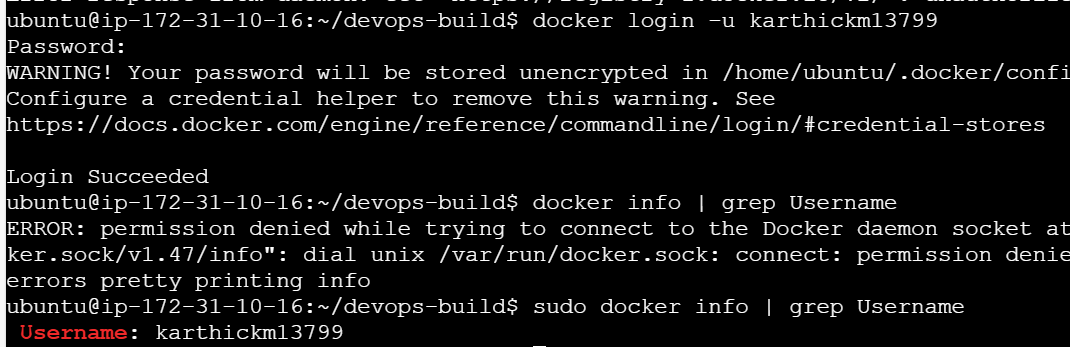
whatever the file present inside this link

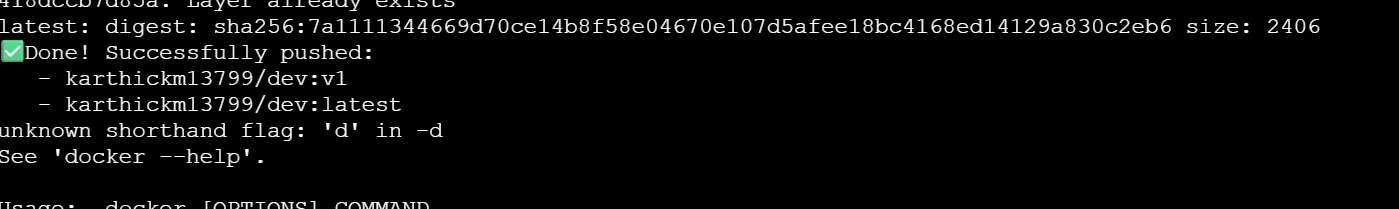
Step3:

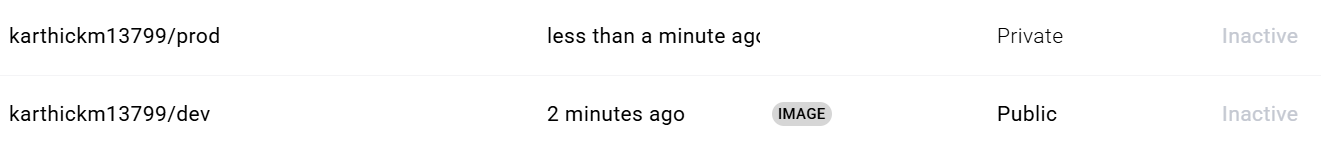
Creating the Dockerfile and dockercompose file into then build that using the.sh file and RUN

Build and Push the file into docker hub using test.sh



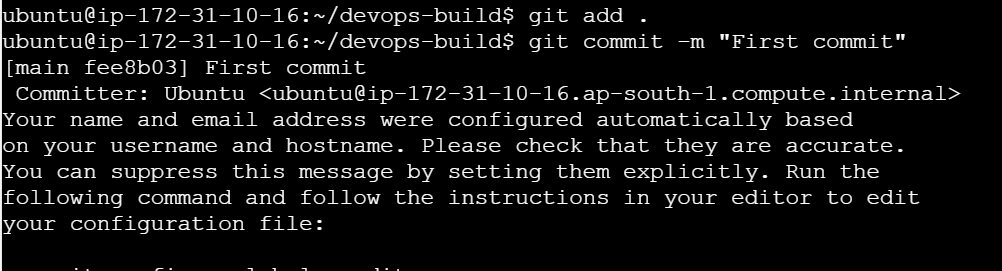


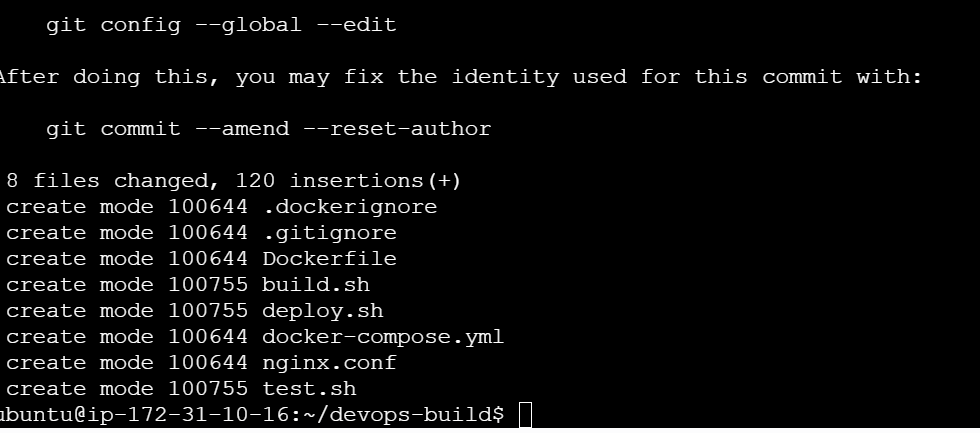


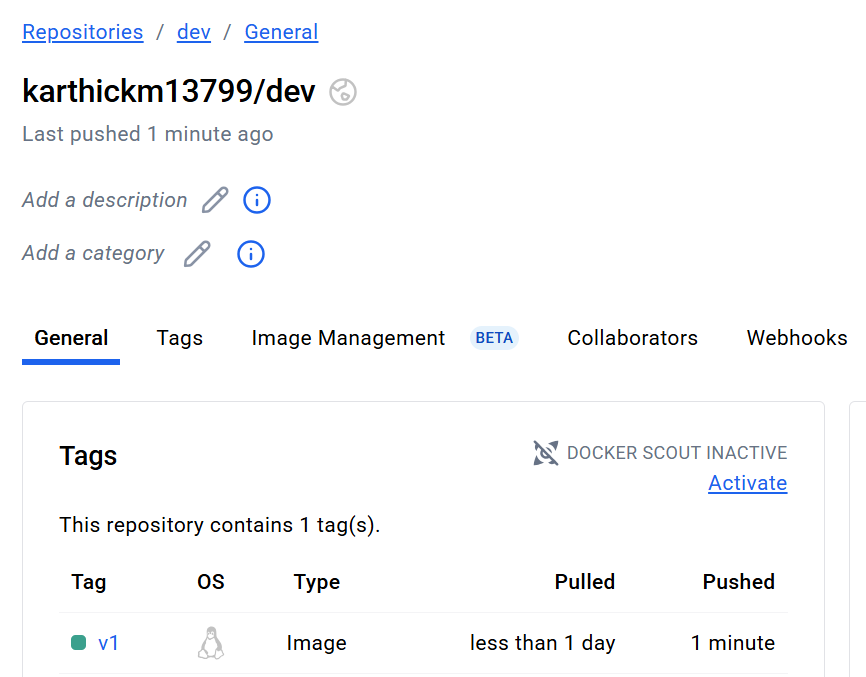


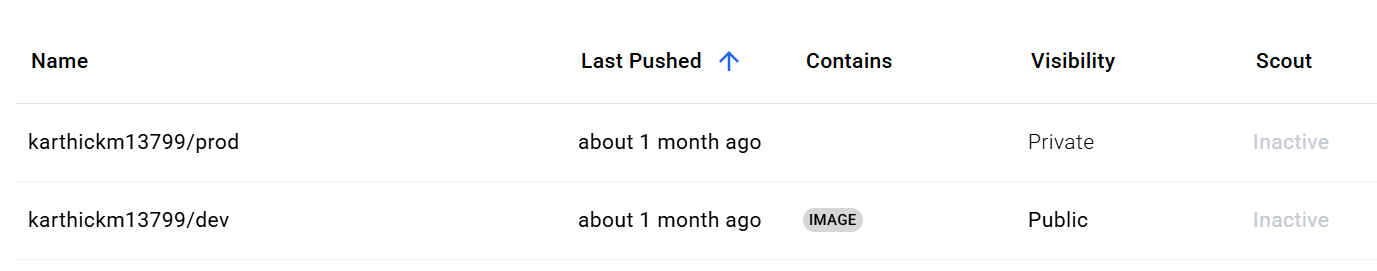
Step4:

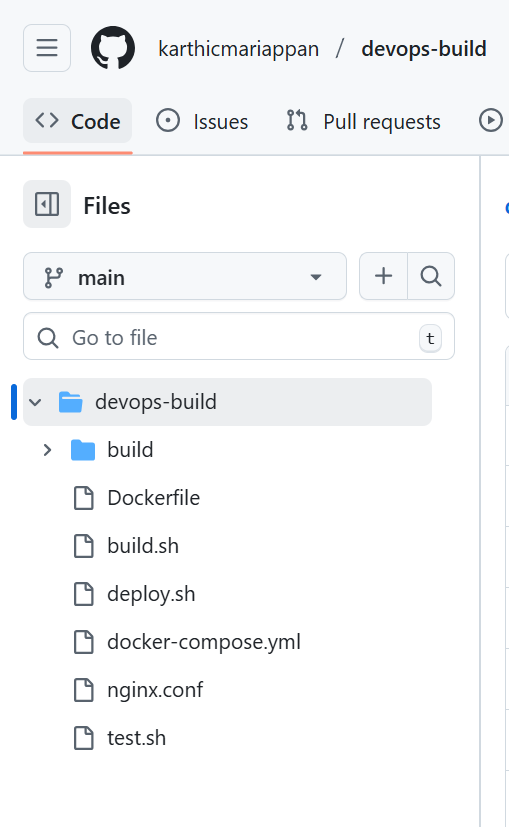
Pushed code into the github using commands







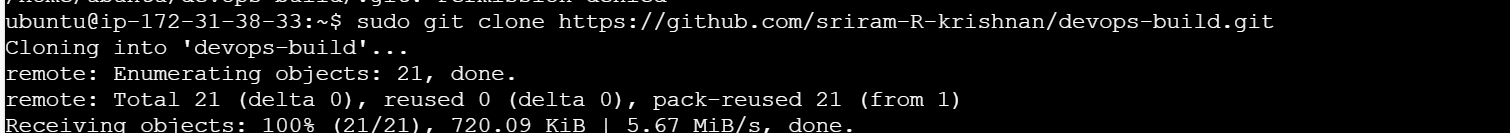




Missing things in the Project:

Step1:

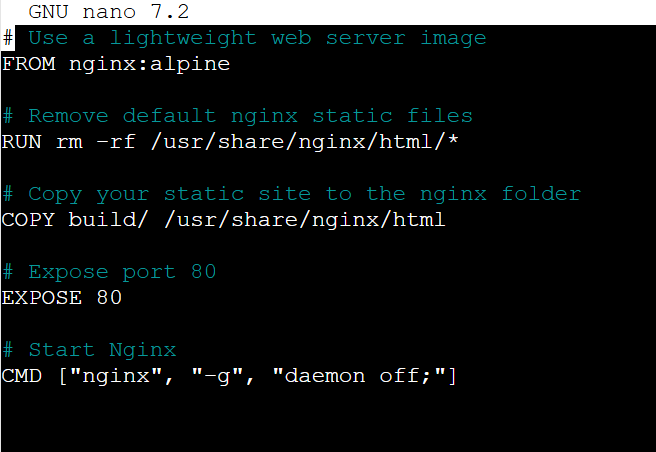
Cloned the project from the link in Ec2

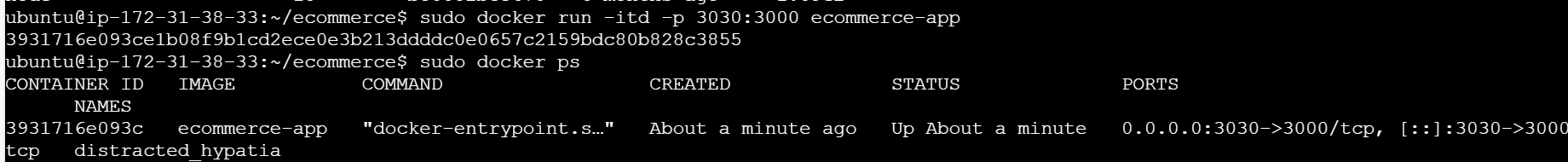




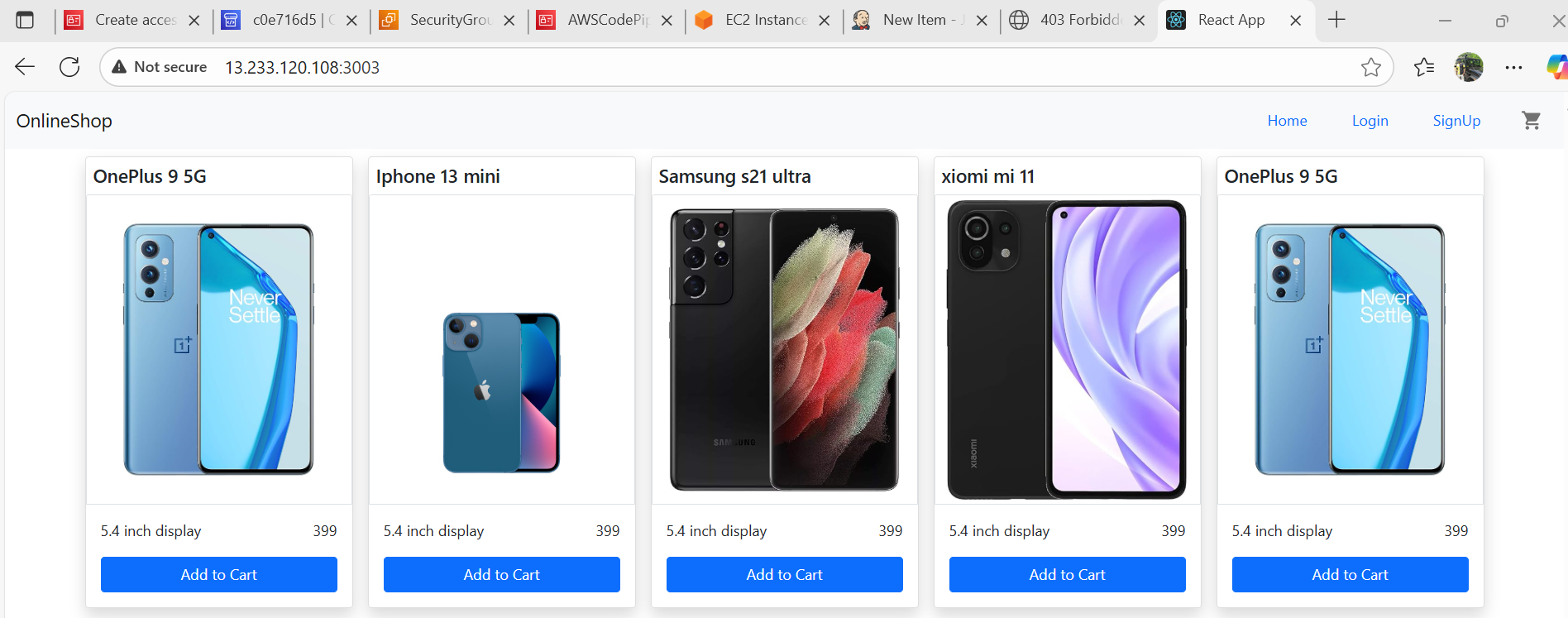
Step 2:

Dockerize the Image the by creating the Dockerfile





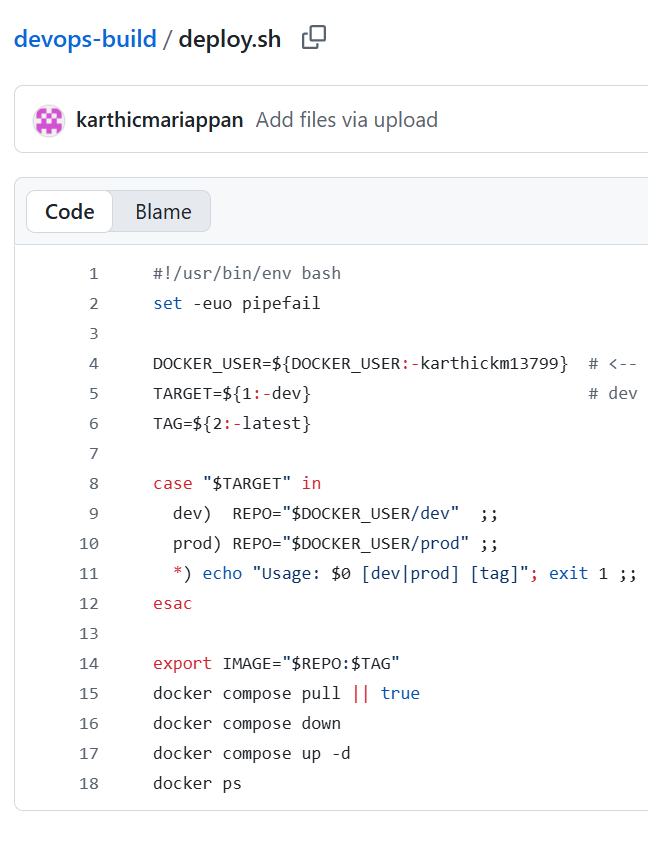
If hit the ip page will open

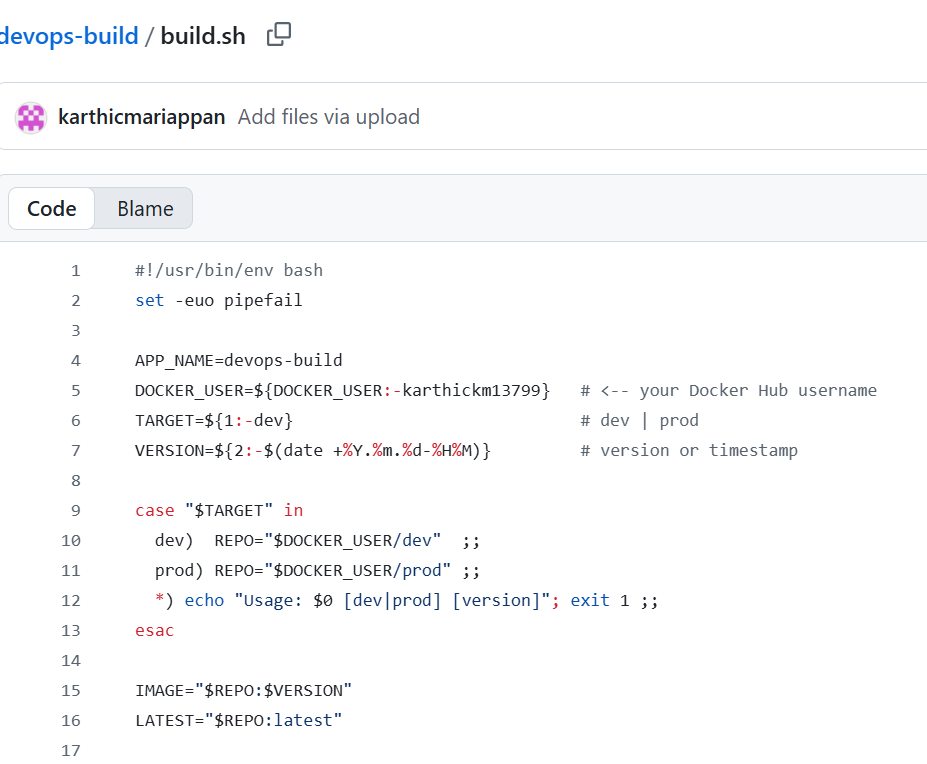
Step 3:

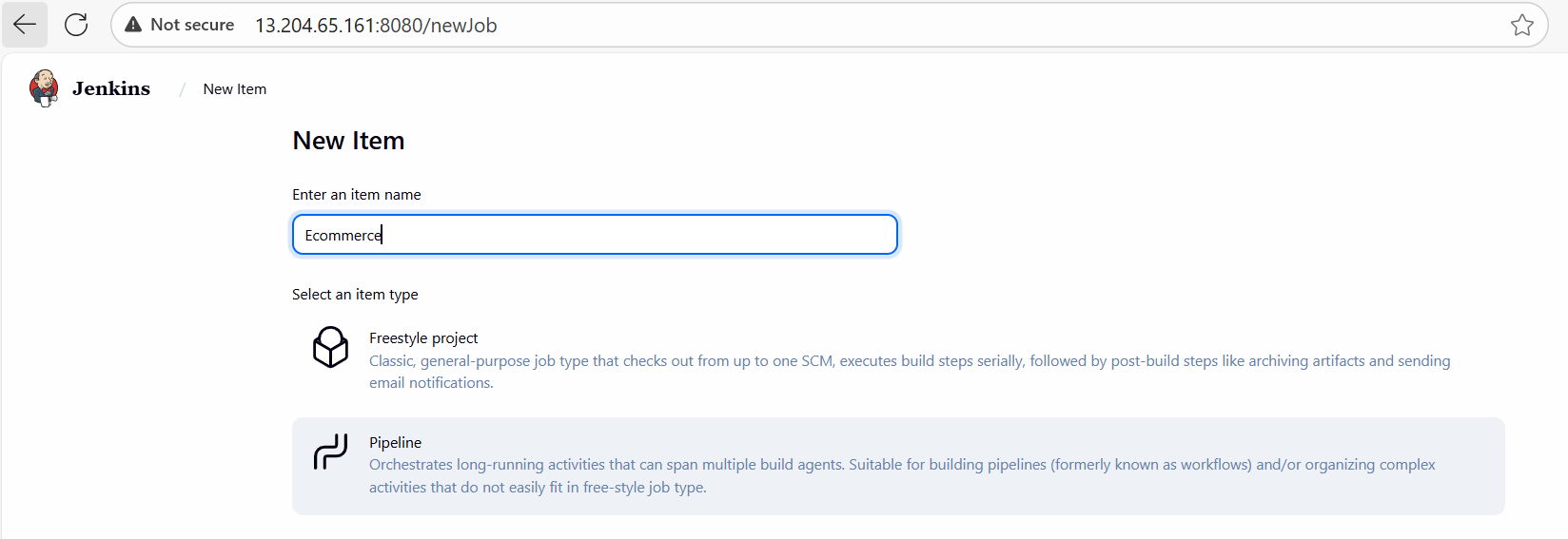
All the files mentioned Below

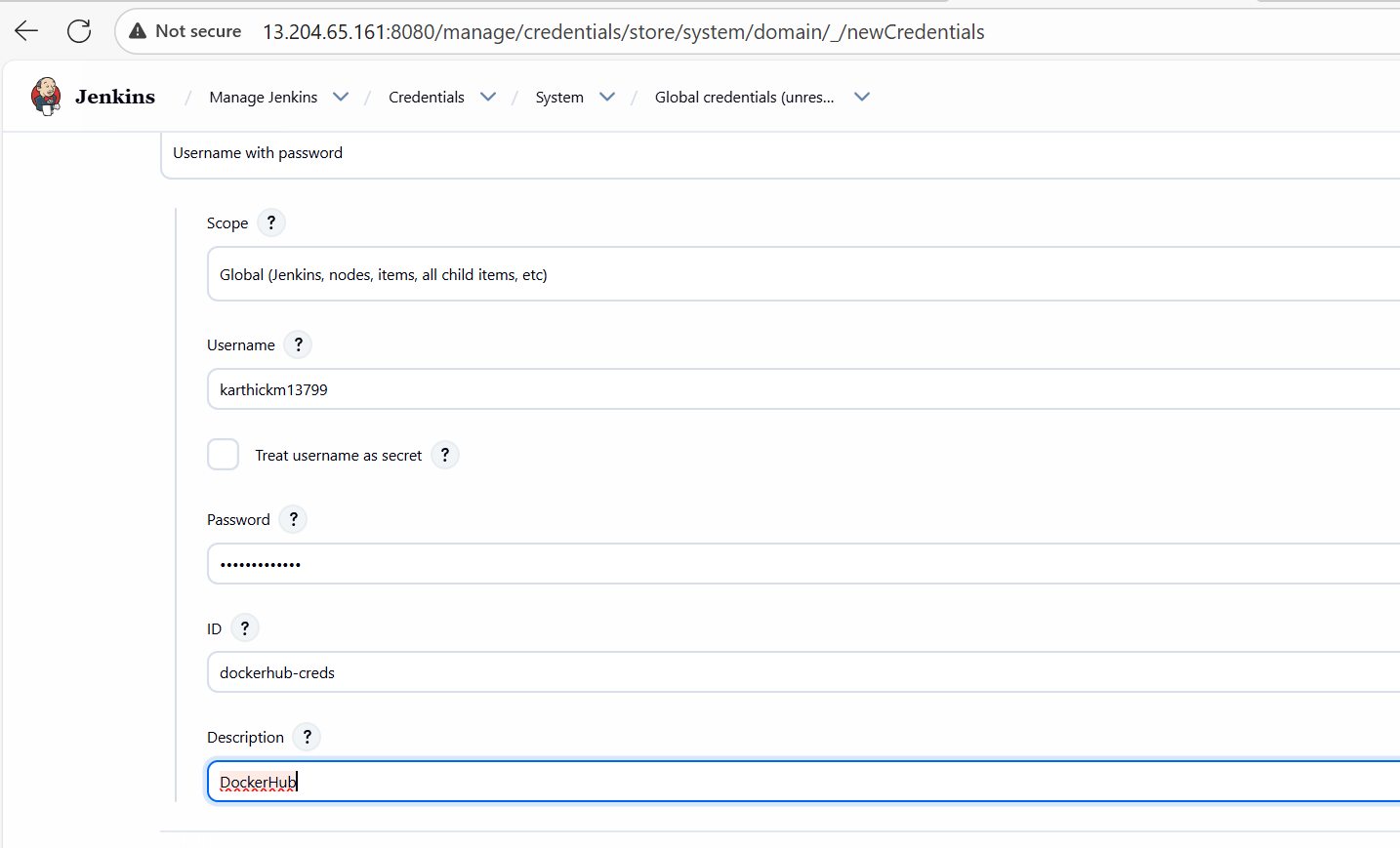
please check the build.sh and deploy.sh bash script files also there:

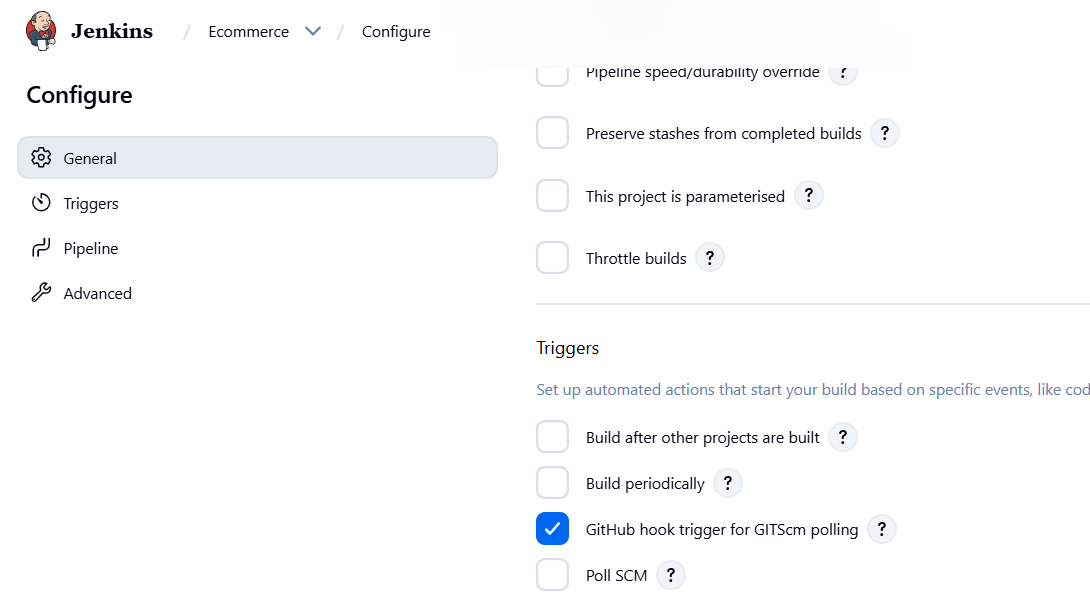
<https://github.com/karthicmariappan/devops-build/tree/main/build>

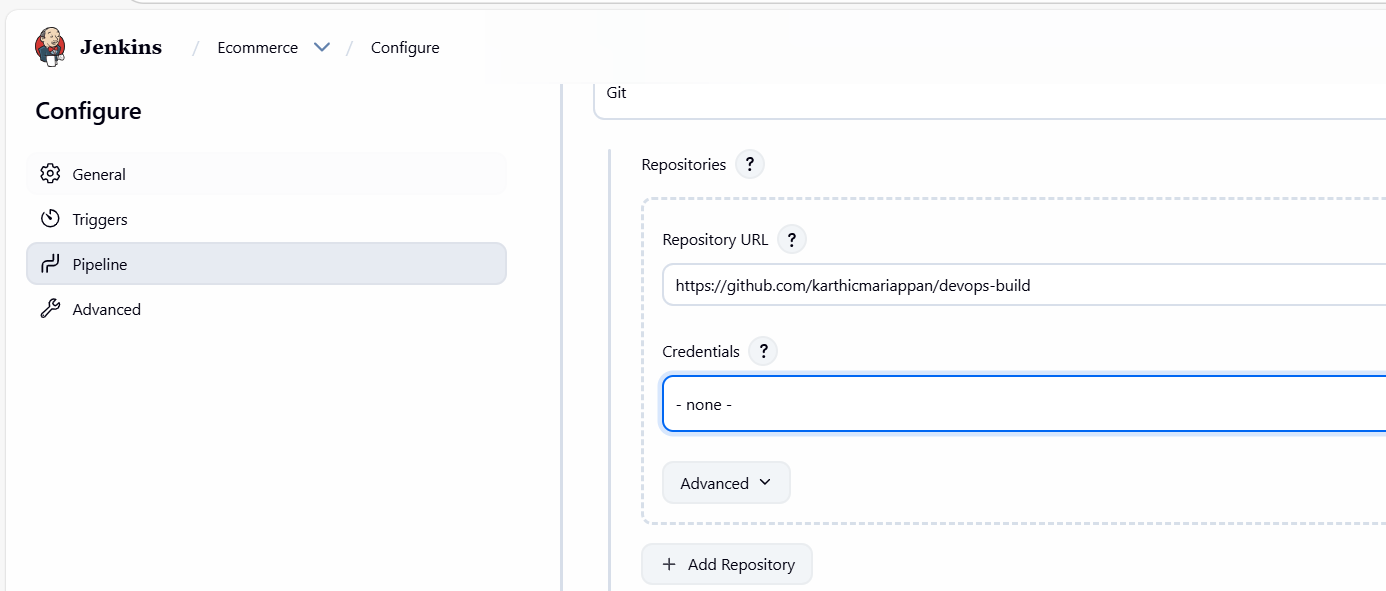


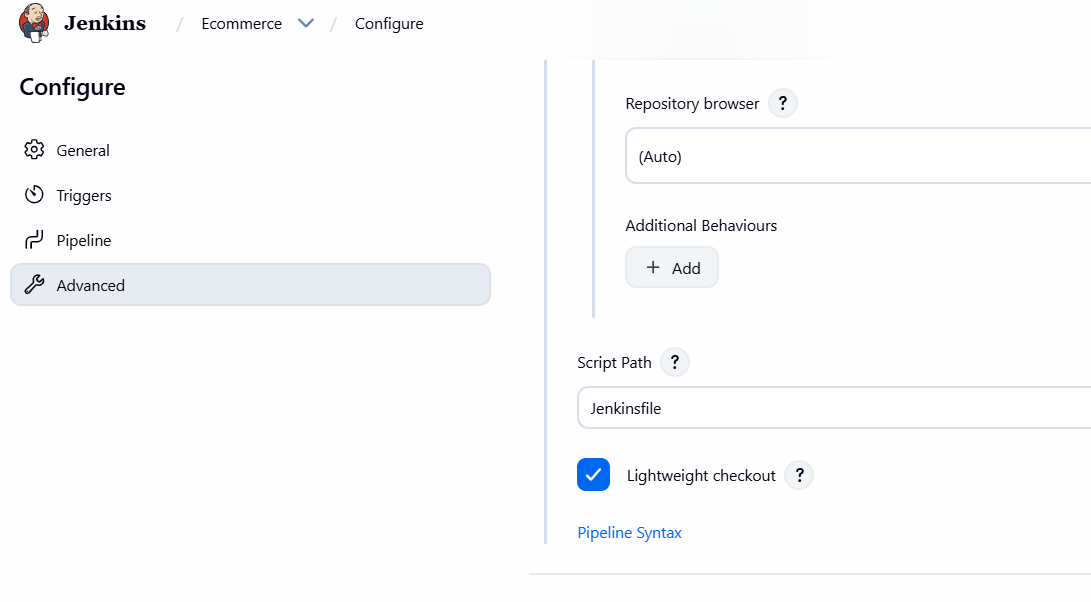


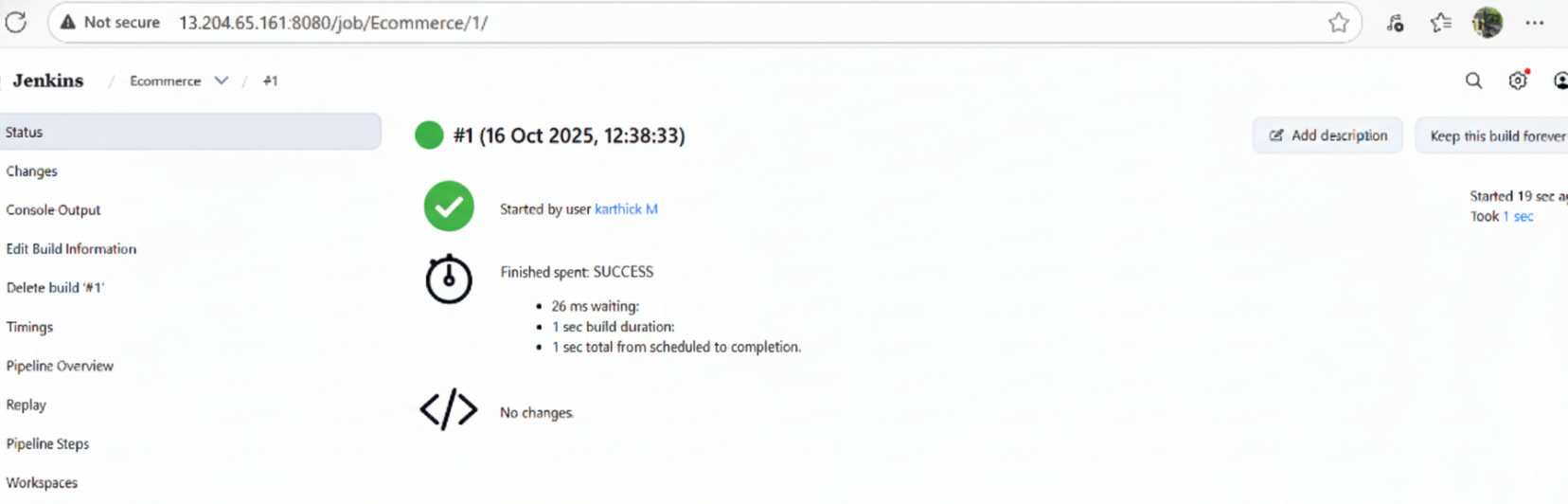












Monitoring:

