Name: S Elamugil [24MCR023]

Class: I - MCA - "A"

# **DEVOPS TRAINING**

#### **DAY 5 CONFIGURING PIPELINE**

# Step 1:

Create github repository kubernet and push the cd kubernetes files as frontend ,backend and k8s

### Step 2:

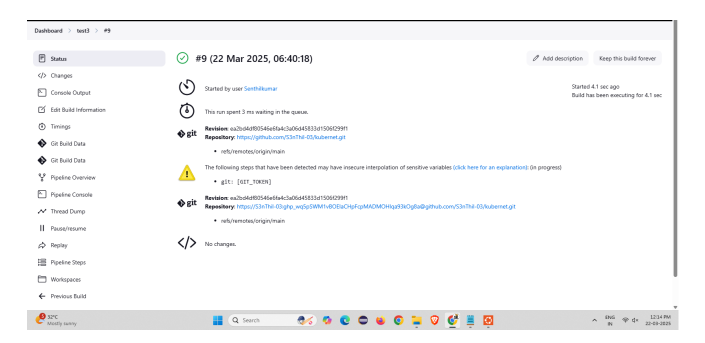
create Jenkinsfile and add the following code and push into the github repo kubernet

```
Sector Endowed Control - Authority

| Wild |
```

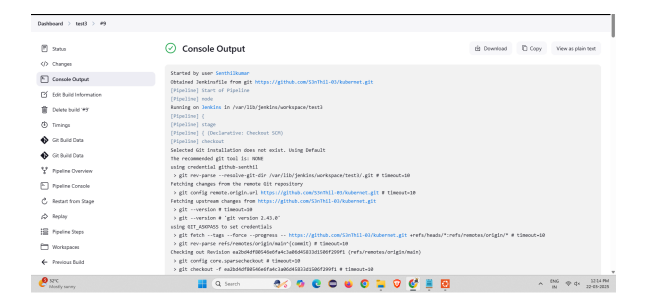
# Step 3:

Open Jenkins create a item in pipeline and click ok and go to configure add the repo url and credentials and click build



# Step 4:

Open console output and check build is complete or not.



# Step 5:

Go to dashboard > manage Jenkins > plugins and install the Kubernetes once it all download success will shown.

