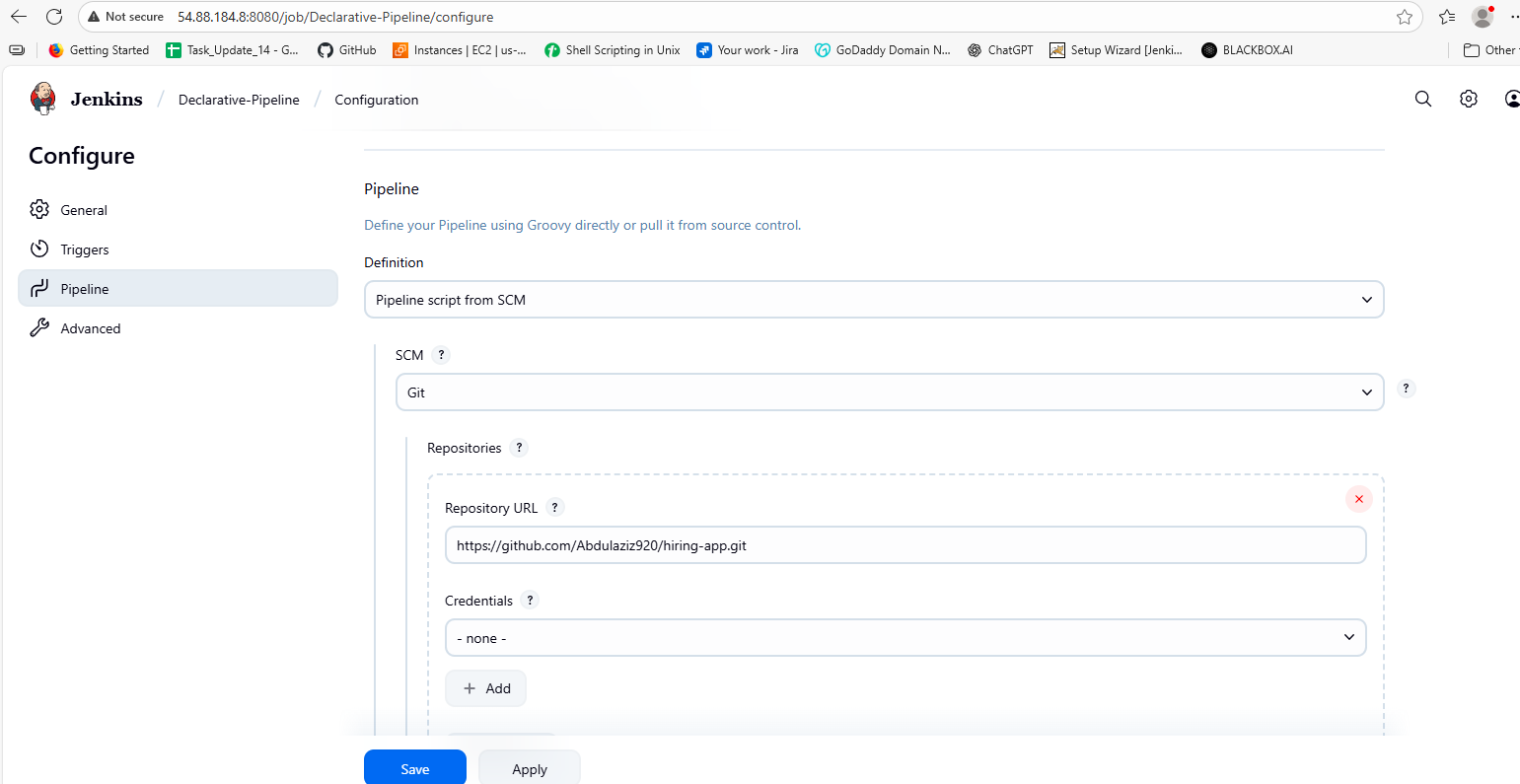
**Challenge-04**

**Tasks related to Jenkins pipelines:**

1. **Create one Declarative pipeline job**

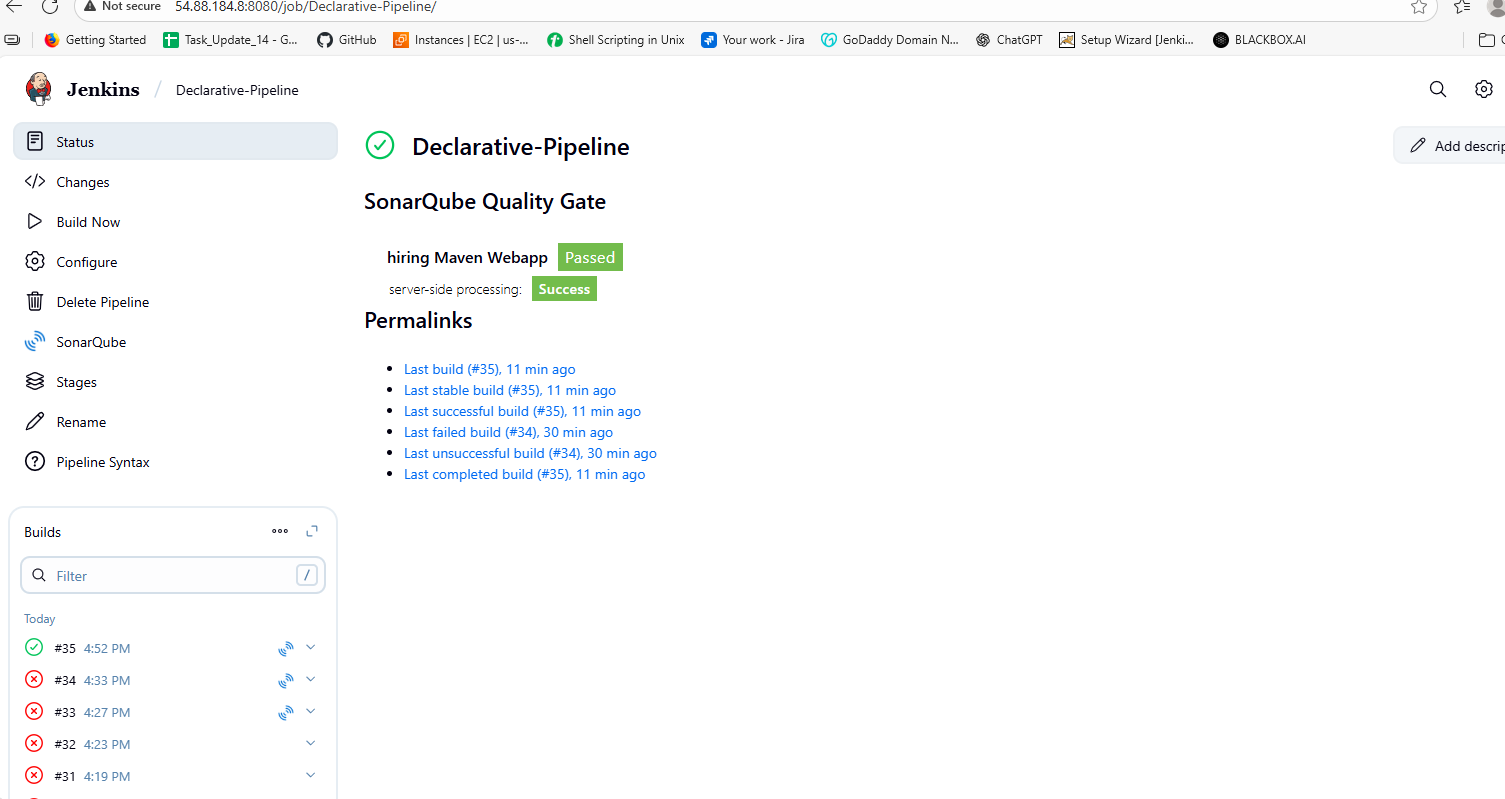
First we have to fork the given repo because in that we cant change anything that has some credentials like ready only access that’s why first we have to fork the repo then edit all stages as in the vm and Jenkins then .

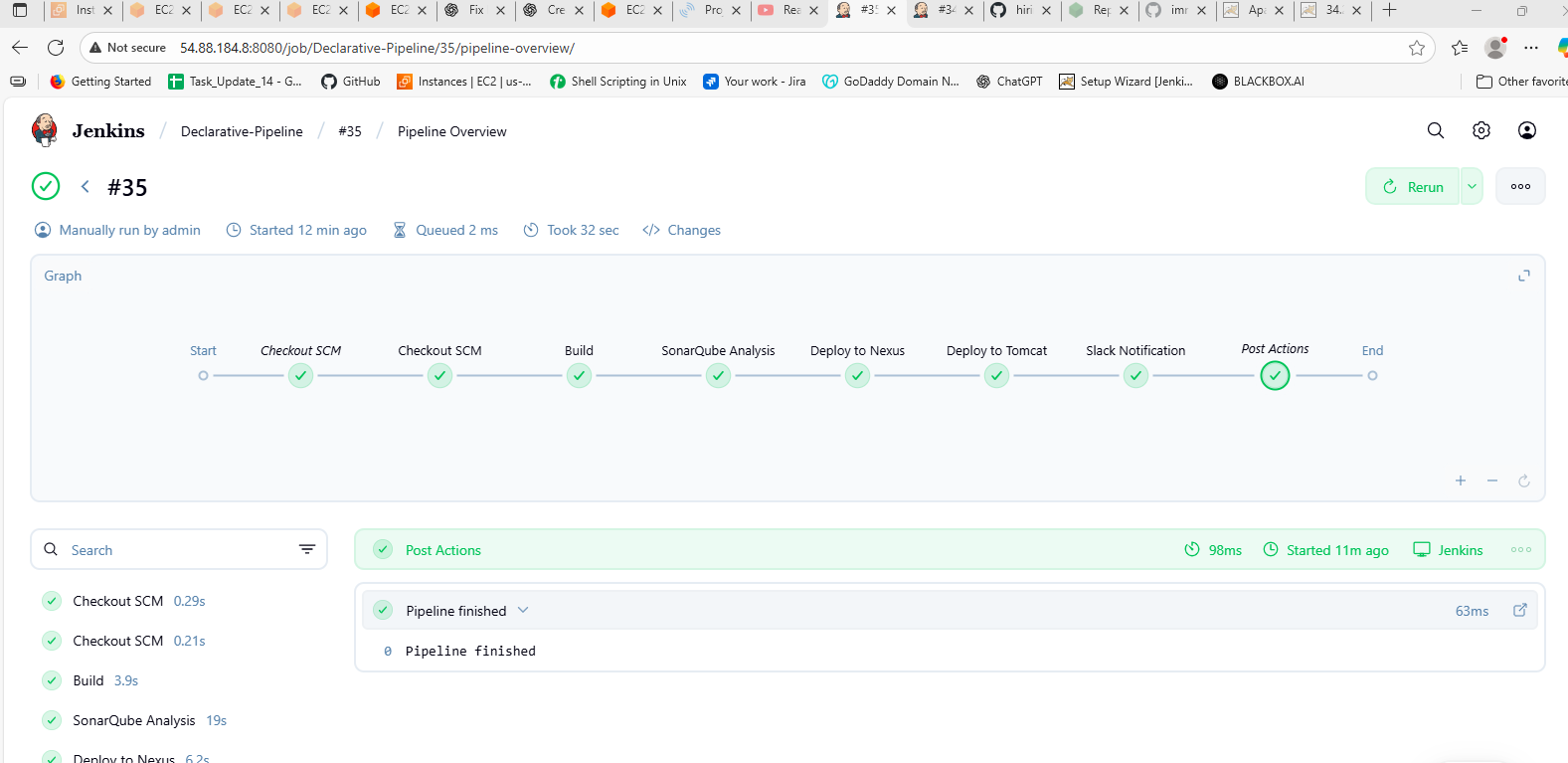
First I have created the job with selecting the pipeline and see and below picture.

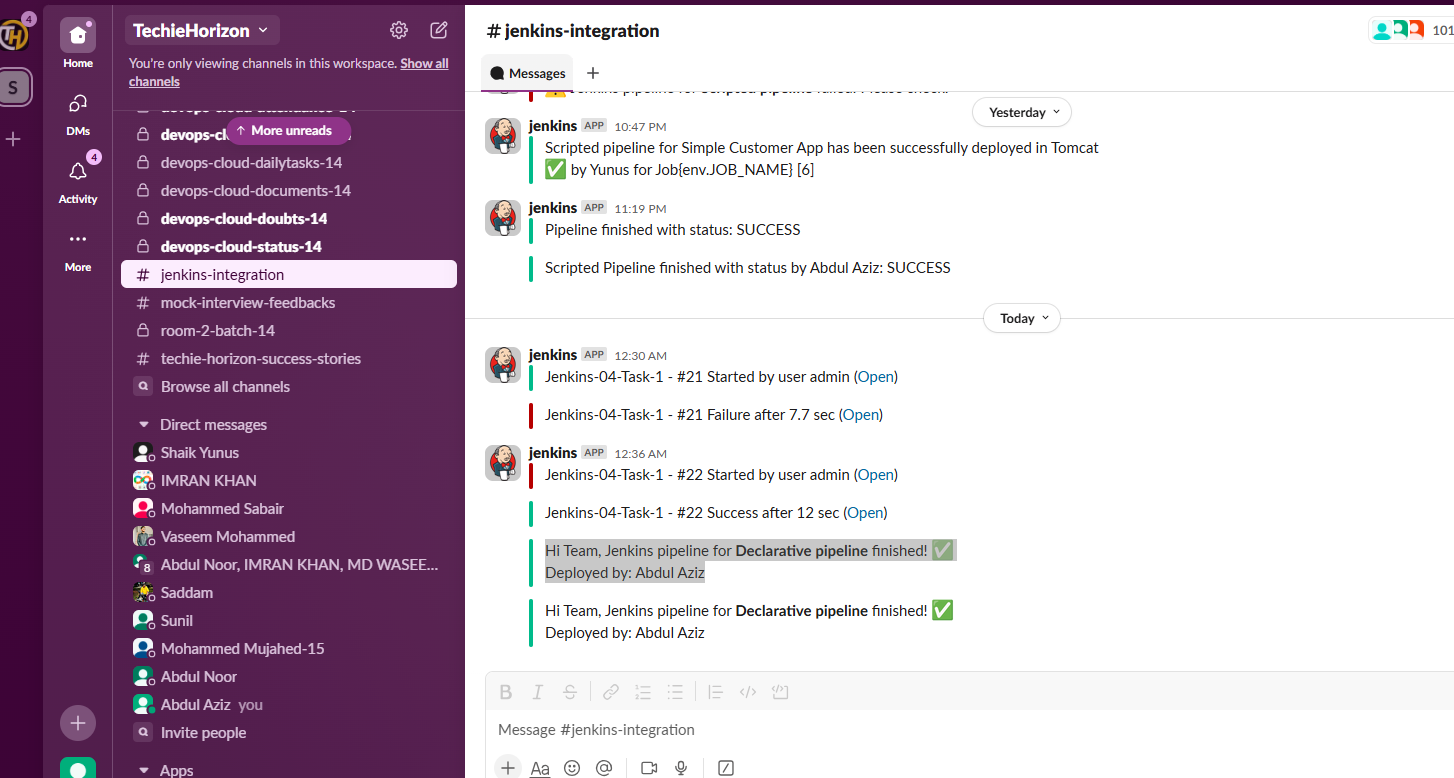


In pipeline you will see 2 options select the above one as SCM

Then paste the git url and branch name and click save.





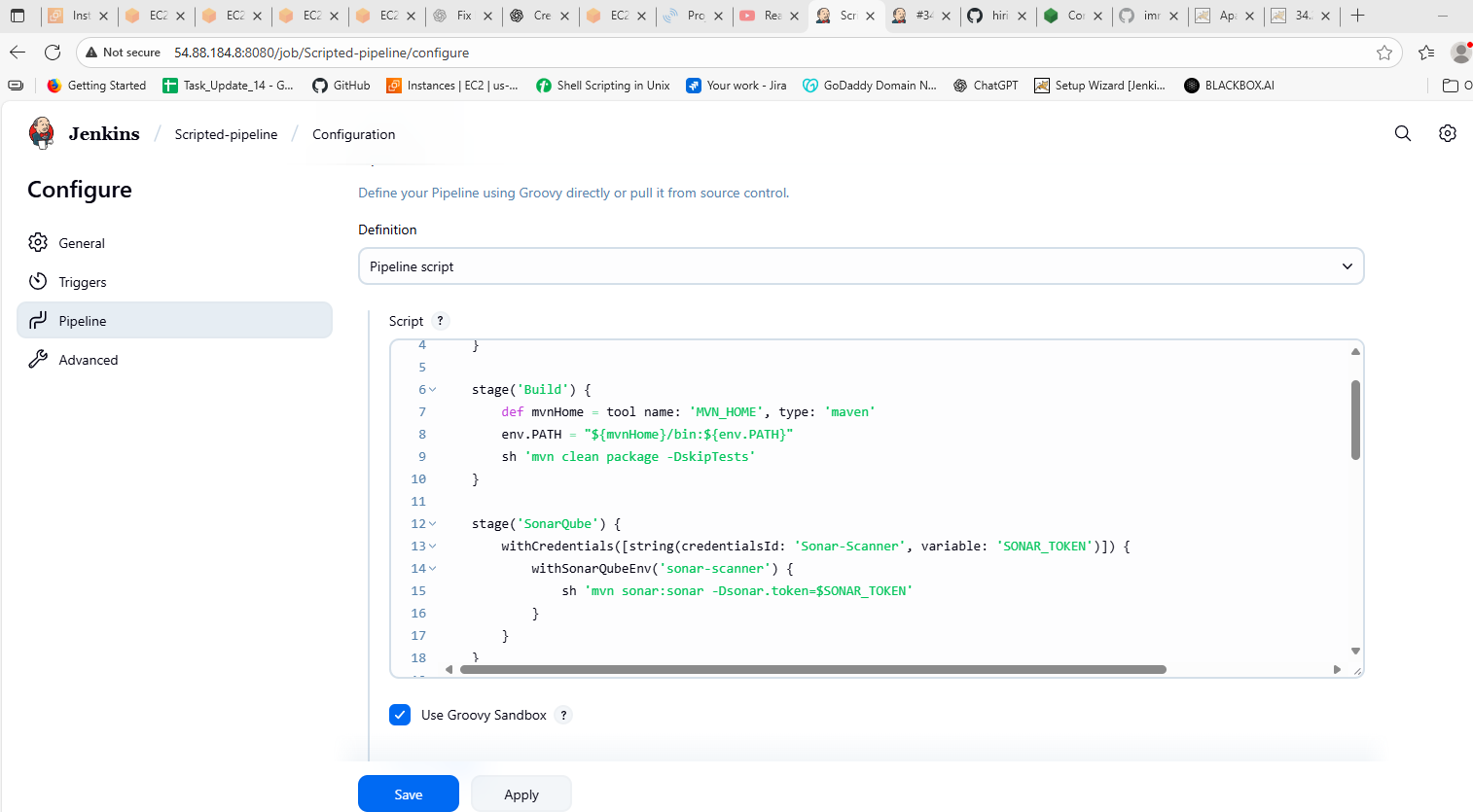


Successfully done with 1st one.

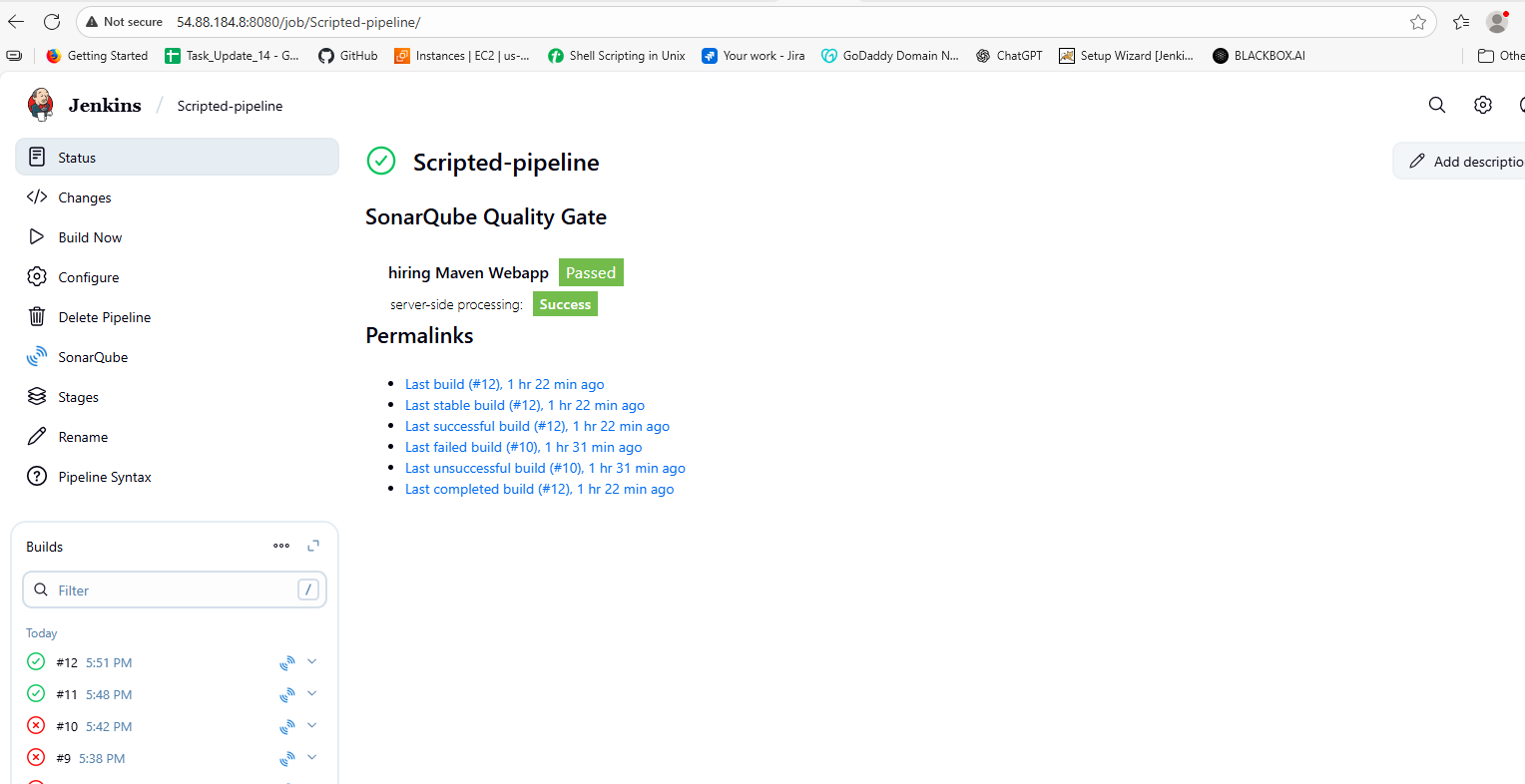
**2) Create one Scripted pipeline job**

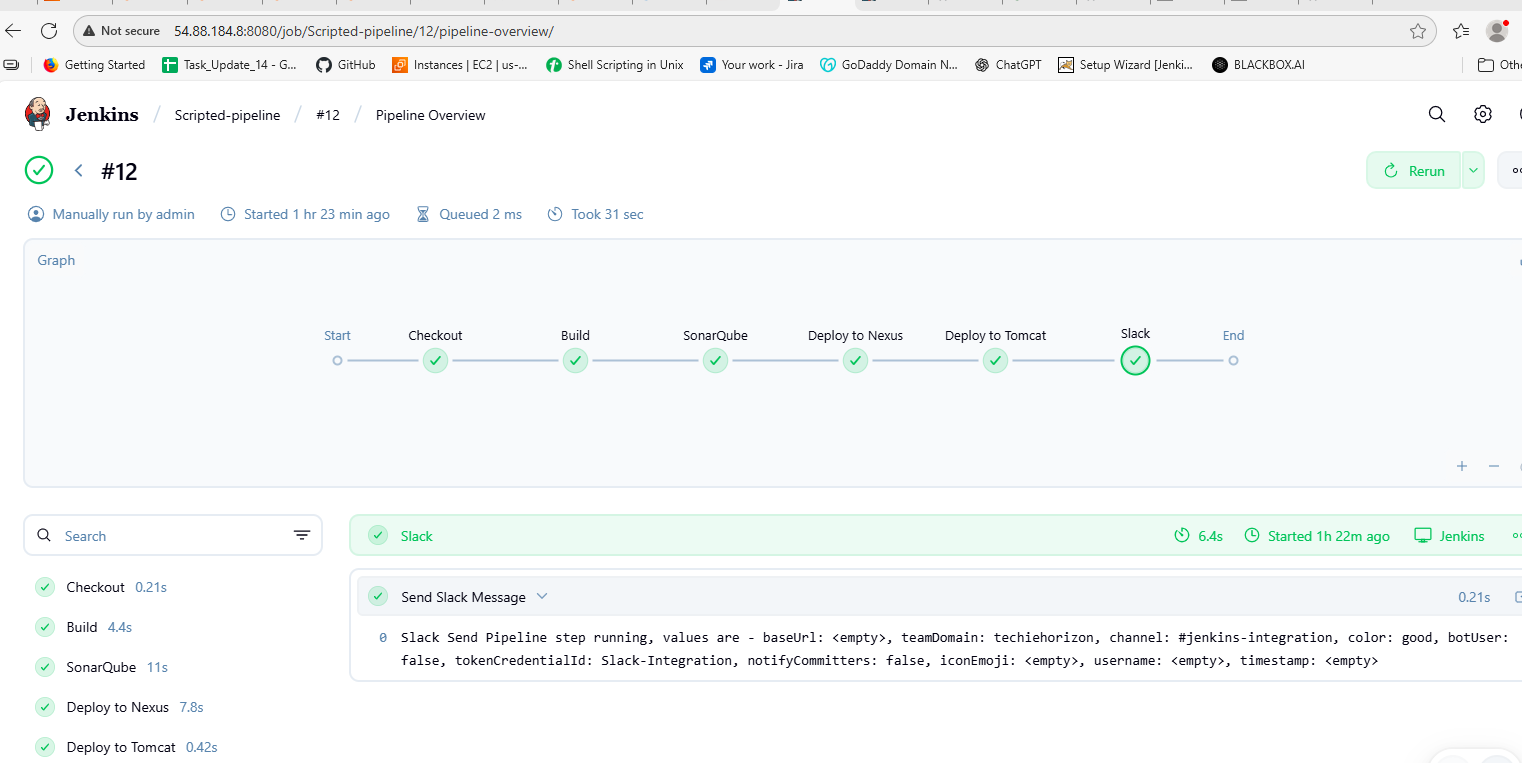
First we have to make the job as scripted name and then select the pieline then Ok

Go to configure and select the scripted pipline and copy the jenkinsfile from our forked repo and then save it ..

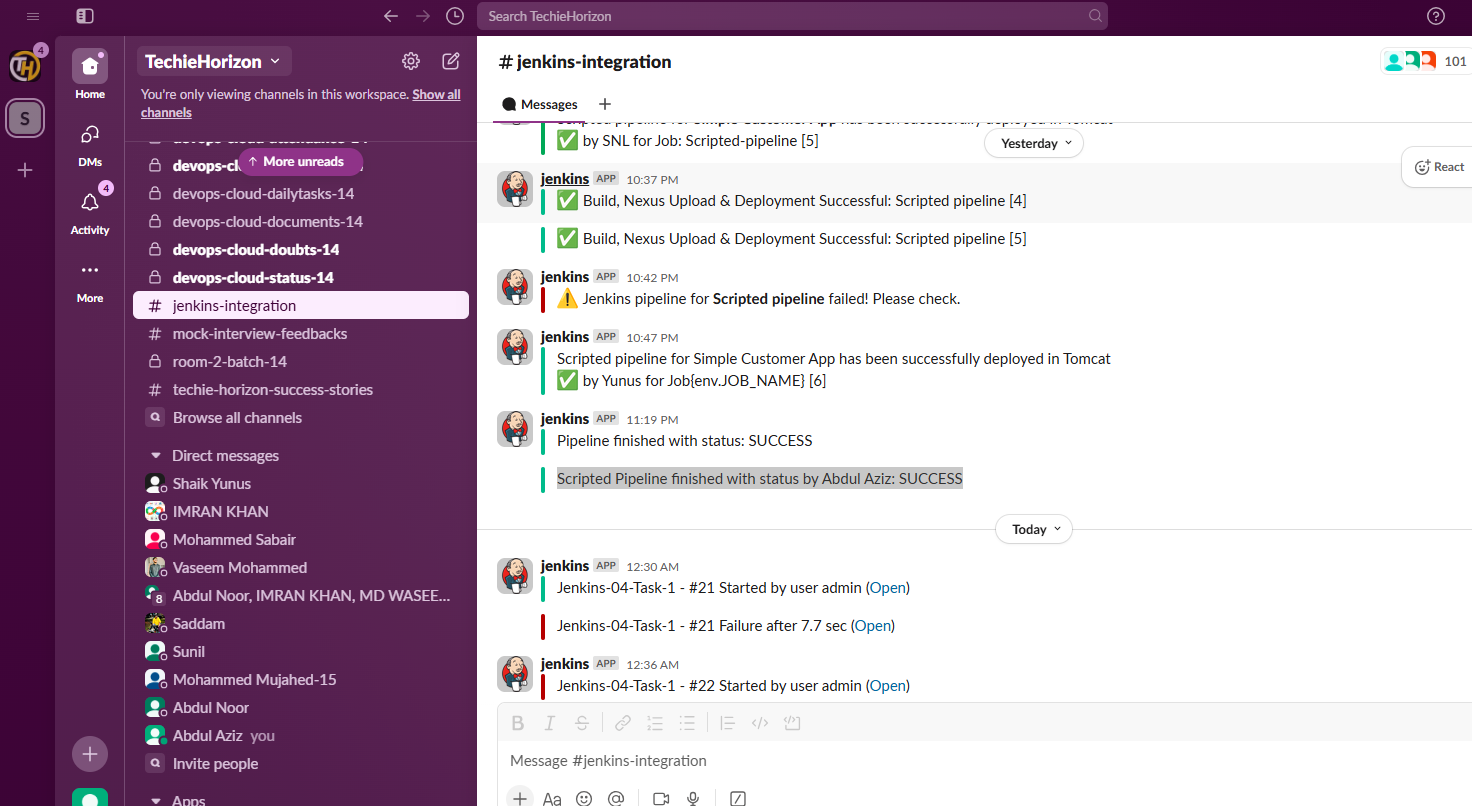


Click on save and build the job..





After this if the job is successfully build then we get the notification on the slack as well because in the script we are adding that too.As given below..



**3) Create one multi stage pipeline job**

**4) Create one parallel stage pipeline job**