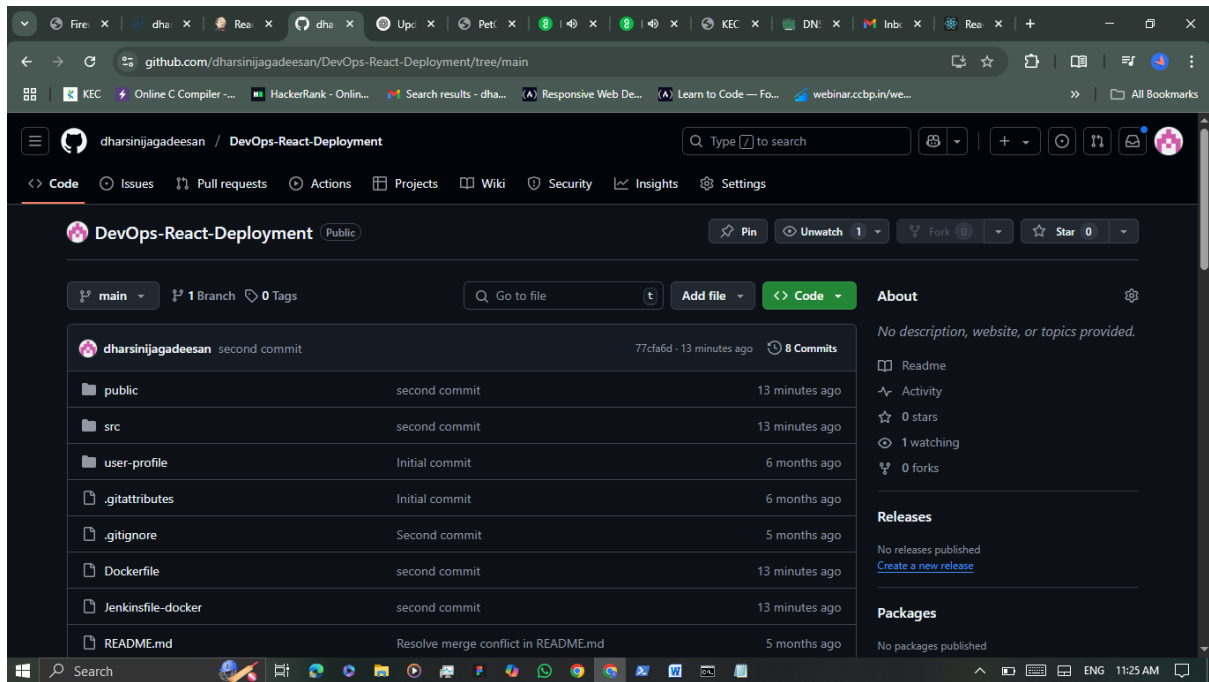
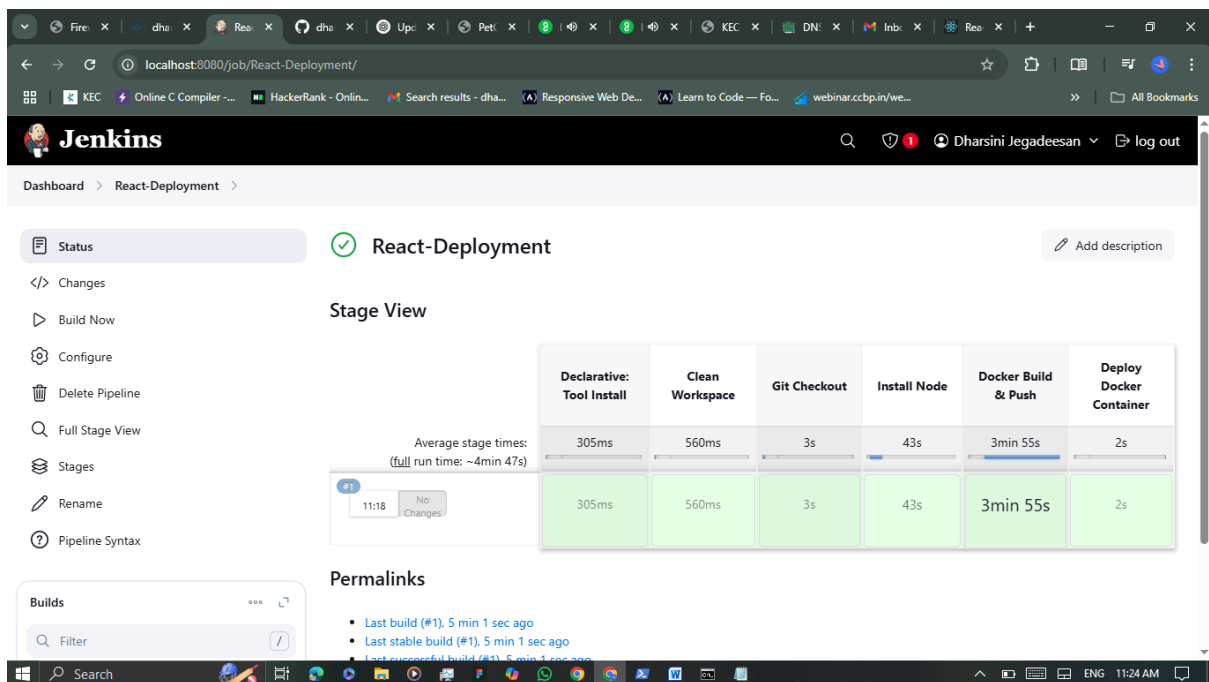


TASK 6

CREATED A NEW REPOSITORY IN GIT



BUILD SUCCESSFUL



BUILD STATUS

The screenshot shows the Jenkins web interface in a browser. The address bar indicates the URL is `localhost:8080/job/React-Deployment/1/`. The Jenkins logo and user name 'Dharsini Jegadeesan' are visible in the top navigation bar. The main content area displays the build status for job #1, which is successful (indicated by a green checkmark). The build was started on Mar 22, 2025, at 11:18:51 AM. A sidebar on the left lists various build-related actions such as 'Changes', 'Console Output', 'Edit Build Information', 'Delete build #1', 'Timings', 'Git Build Data', 'Pipeline Overview', 'Pipeline Console', 'Restart from Stage', 'Replay', and 'Pipeline Steps'. The main panel shows the build was started by user 'Dharsini Jegadeesan' and took 4 min 47 sec to complete. It also displays the Git revision and repository information.

Dashboard > React-Deployment > #1

Status ✓ #1 (Mar 22, 2025, 11:18:51 AM) [Add description](#) [Keep this build forever](#)

[</> Changes](#)

[Console Output](#)

[Edit Build Information](#)

[Delete build #1](#)

[Timings](#)

[Git Build Data](#)

[Pipeline Overview](#)

[Pipeline Console](#)

[Restart from Stage](#)

[Replay](#)

[Pipeline Steps](#)

Started by user [Dharsini Jegadeesan](#) Started 5 min 51 sec ago
Took [4 min 47 sec](#)

This run spent:

- 22 ms waiting;
- 4 min 47 sec build duration;
- 4 min 47 sec total from scheduled to completion.

[git](#) **Revision:** 77cfa6d21ca28793b631eb5fc1d77b223946f32d
Repository: <https://github.com/dharsinijegadeesan/DevOps-React-Deployment.git>

- refs/remotes/origin/main

[</>](#) No changes.

FINAL OUTPUT

The screenshot shows the Jenkins web interface with the 'Console Output' tab selected. The address bar shows the URL `localhost:8080/job/React-Deployment/1/console`. The Jenkins logo and user name 'Dharsini Jegadeesan' are visible in the top navigation bar. The main content area displays the console output for the build, which shows the pipeline starting, running on Jenkins, and installing Node.js. The sidebar on the left lists various build-related actions such as 'Status', 'Changes', 'Console Output', 'Edit Build Information', 'Delete build #1', 'Timings', 'Git Build Data', 'Pipeline Overview', 'Pipeline Console', 'Restart from Stage', 'Replay', and 'Pipeline Steps'. The console output is displayed in a light gray box with a green checkmark icon.

Dashboard > React-Deployment > #1

Status ✓ Console Output [Download](#) [Copy](#) [View as plain text](#)

[</> Changes](#)

[Console Output](#)

[Edit Build Information](#)

[Delete build #1](#)

[Timings](#)

[Git Build Data](#)

[Pipeline Overview](#)

[Pipeline Console](#)

[Restart from Stage](#)

[Replay](#)

[Pipeline Steps](#)

```
Started by user Dharsini Jegadeesan
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/React-Deployment
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Tool Install)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] }
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Clean Workspace)
[Pipeline] tool
```

DEPLOYED IN LOCALHOST

