



Administrator: Windows PowerShell

- □ ×

✓ Connected to GitHub

Runner Registration

Enter the name of the runner group to add this runner to: [press Enter for Default]

Enter the name of runner: [press Enter for TAHA] weather-app

This runner will have the following labels: 'self-hosted', 'Windows', 'X64'

Enter any additional labels (ex. label-1,label-2): [press Enter to skip]

✓ Runner successfully added

✓ Runner connection is good

Runner settings

Enter name of work folder: [press Enter for _work]

✓ Settings Saved.

Would you like to run the runner as service? (Y/N) [press Enter for N] Y

User account to use for the service [press Enter for NT AUTHORITY\NETWORK SERVICE]

Granting file permissions to 'NT AUTHORITY\NETWORK SERVICE'.

Service actions.runner.md-taha-weather-app.weather-app successfully installed

Service actions.runner.md-taha-weather-app.weather-app successfully set recovery option

Service actions.runner.md-taha-weather-app.weather-app successfully set to delayed auto start

Service actions.runner.md-taha-weather-app.weather-app successfully configured

Waiting for service to start...

Service actions.runner.md-taha-weather-app.weather-app started successfully

PS C:\weather-app\actions-runner> _

\$./run.cmd

nload/v2.321.0/actions-runner-win-x64-

SHA256).Hash.ToUpper() -ne
per()){ throw 'Computed checksum did

r-win-x64-2.321.0.zip", "\$PWD")

EEGJTHMHYJG6C03DCOLTHMZ4C6



Using your self-hosted runner

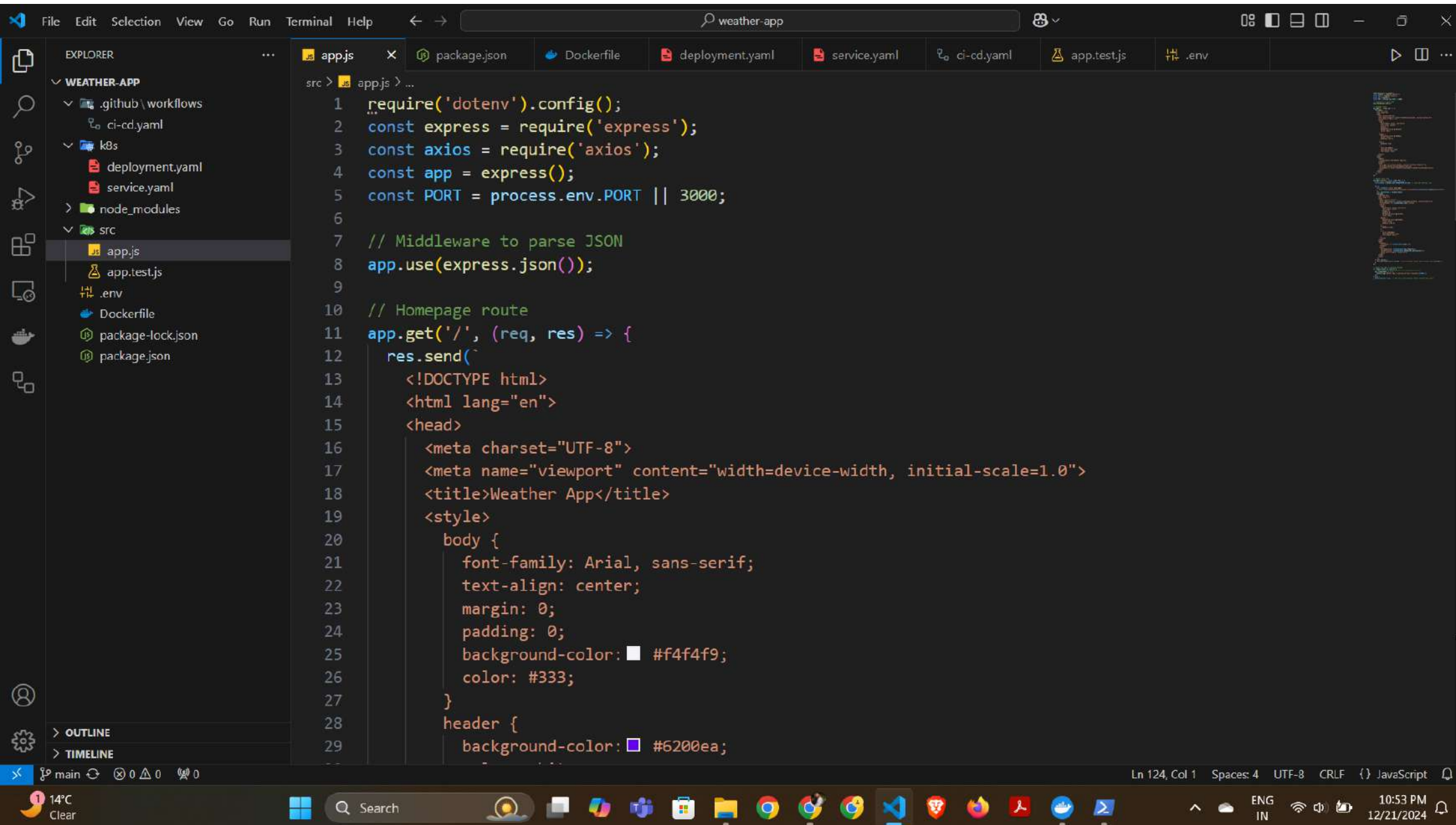
Use this YAML in your workflow file for each job

runs-on: self-hosted

For additional details about configuring, running, or shutting down the runner, please check out our [product docs](#).

Search

ENG
IN12:50 PM
12/21/2024



Administrator: Windows PowerShell

```
PS C:\weather-app> minikube service weather-app-service
```

1 14°C
Clear



Search



ENG
IN



10:54 PM
12/21/2024

