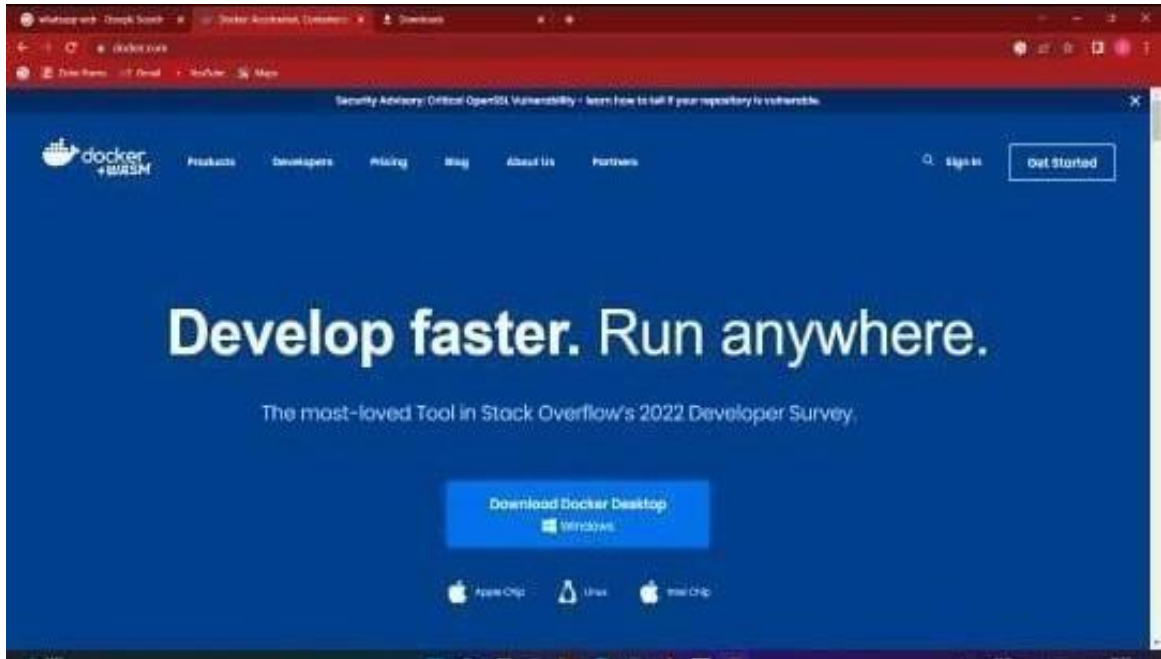


# **NEWS TRACKER APPLICATION**

## **SETTING UP APPLICATION ENVIRONMENT**

### **INSTALL DOCKER CLI**

TEAM ID: PNT2022TMID19214



Installing Docker Desktop 4.13.1 (90346)

— □ ×

## Docker Desktop

Initializing...

Verifying package



## Docker Desktop 4.14.0

Unpacking files...

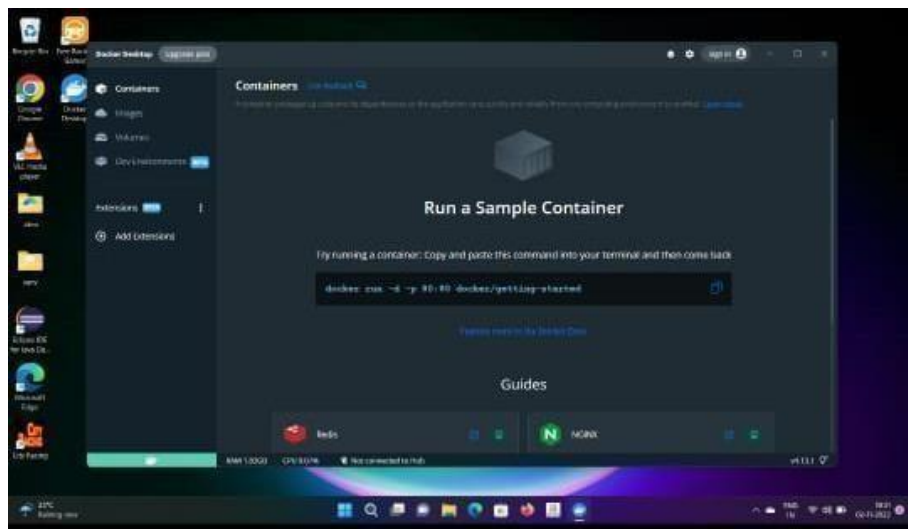
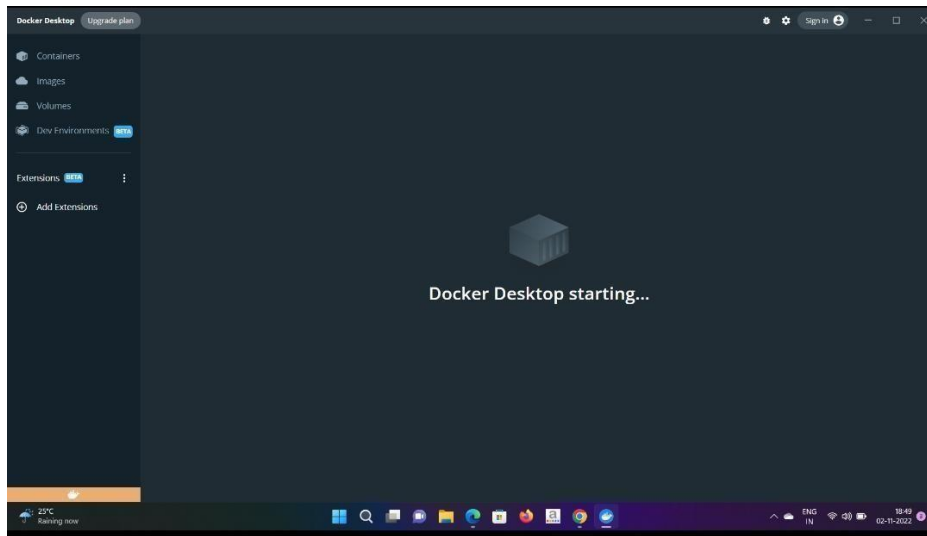
```
Unpacking file: resources/cli-plugins/docker-buildx.exe
Unpacking file: resources/bin/kubectl.exe
Unpacking file: resources/bin/hub-tool.exe
Unpacking file: resources/bin/docker.exe
Unpacking file: resources/bin/docker-index.exe
Unpacking file: resources/bin/docker-credential-wincred.exe
Unpacking file: resources/bin/docker-credential-ecr-login.exe
Unpacking file: resources/bin/docker-credential-desktop.exe
Unpacking file: resources/bin/docker-compose.exe
Unpacking file: resources/bin/docker-compose-v1.exe
Unpacking file: resources/bin/com.docker.cli.exe
Unpacking file: Owin.dll
Unpacking file: NLog.dll
Unpacking file: Newtonsoft.Json.dll
Unpacking file: netstandard.dll
Unpacking file: Microsoft.Windows.ComputerVirtualization.dll
Unpacking file: Microsoft.Win32.Primitives.dll
Unpacking file: Microsoft.Virtualization.Client.Management.dll
Unpacking file: Microsoft.Virtualization.Client.Common.Types.dll
Unpacking file: Microsoft.Toolkit.Uwp.Notifications.dll
Unpacking file: Microsoft.Owin.Hosting.dll
Unpacking file: Microsoft.Owin.dll
Unpacking file: InstallerCli.exe
Unpacking file: ICSharpCode.SharpZipLib.dll
Unpacking file: HttpOverStream.Server.Owin.dll
Unpacking file: HttpOverStream.NamedPipe.dll
Unpacking file: HttpOverStream.dll
Unpacking file: HttpOverStream.Client.dll
Unpacking file: frontend/vulkan-1.dll
Unpacking file: frontend/vk_swiftshader.dll
Unpacking file: frontend/resources/app.asar.unpacked/node_modules/ssh2/util/pagent.exe
Unpacking file: frontend/resources/app.asar.unpacked/node_modules/node-pty/build/Release/wimpty.dll
Unpacking file: frontend/resources/app.asar.unpacked/node_modules/node-pty/build/Release/wimpty-agent.exe
Unpacking file: frontend/libGL.EGL.dll
```

## Docker Desktop 4.14.0

Installation succeeded

You must restart Windows to complete installation.

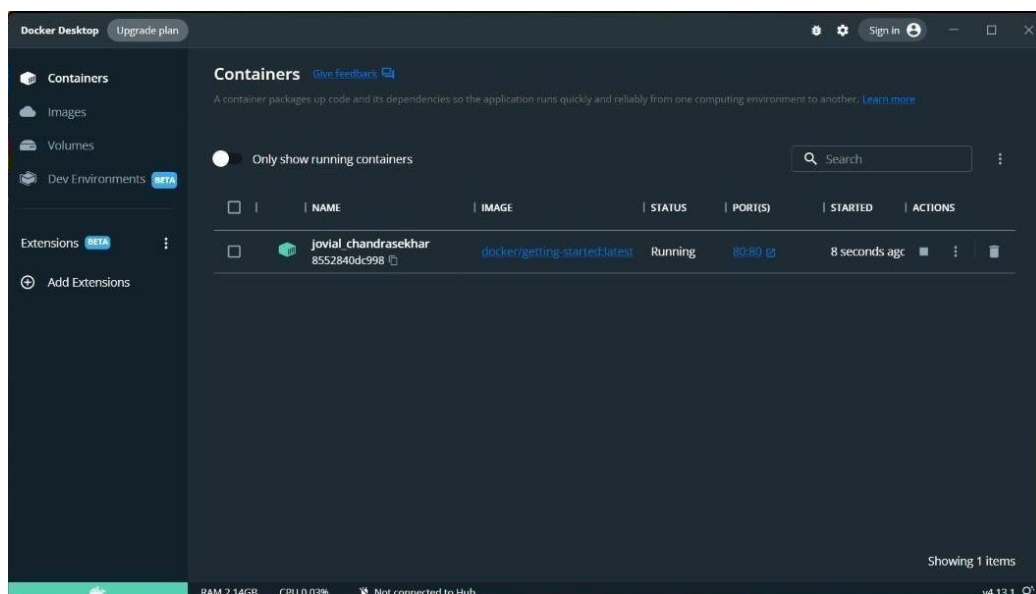
Close and restart



```
Command Prompt
Microsoft Windows [Version 10.0.22621.674]
(c) Microsoft Corporation. All rights reserved.

C:\Users\shamugasundaram>docker run -d -p 80:80 docker/getting-started
Unable to find image 'docker/getting-started:latest' locally
latest: Pulling from docker/getting-started
4f9b9388f0da: Pull complete
f867c85fcbda: Pull complete
48639e5c63b: Pull complete
861ed9c2b976: Pull complete
8c19f3e8eeb1: Pull complete
4071be97c256: Pull complete
78b386f1e4db: Pull complete
8c9732f525d6: Pull complete
Digest: sha256:b558be874169471bd4e65bd6eac8c303b271a7ee8553ba47481b73b2bf597aae
Status: Downloaded newer image for docker/getting-started:latest
8552848dc998edbeb2915b2ba05f9ebcb2d5c92300a1bd1f363824074c776a27

C:\Users\shamugasundaram>
```



OUTPUT: DOCKER CLI INSTALLATION IS SUCCESSFULL