

Setting Up Application Environment

Docker Installation

Date	10 Nov 2022
Team ID	PNT2022TMID07339
Project Name	Smart Fashion Recommender Application
Team Members:	S.JEGADESH S.LEO MARSHAL G.ADHITHYA R.GOKUL

Step 1:

Go the official Docker website: <https://docs.docker.com/desktop/install/windows-install>

The screenshot shows the Docker Docs website for installing Docker Desktop on Windows. The page has a dark theme with a sidebar on the left containing navigation links like 'Understand permission requirements for Mac', 'Install on Windows', 'Install on Apple silicon', 'Install on Linux', 'Installation per Linux distro', 'Quick Start Guide and sign in', 'Explore Docker Desktop', 'Change settings', 'Troubleshoot and diagnose', 'Additional resources', 'Orchestrated Desktop', and 'Dev Environments (Beta)'. The main content area is titled 'Install Docker Desktop on Windows' with an estimated reading time of 7 minutes. It includes a 'Docker Desktop terms' section stating that commercial use requires a paid subscription, a 'Welcome to Docker Desktop for Windows' message, and a 'Download Docker Desktop for Windows' section with a button labeled 'Docker Desktop for Windows'. A 'Contents' sidebar on the right lists topics such as 'System requirements', 'WSL 2 backend', 'Hyper-V backend and Windows containers', 'About Windows containers', 'Install Docker Desktop on Windows', 'Install interactively', 'Install from the command line', 'Start Docker Desktop', and 'Where to go next'. At the bottom, there is a note to check release notes for checksums.

Step 2:

Click that button (Docker Desktop for Windows) and download will start and it takes few minutes to complete.

Step 3:

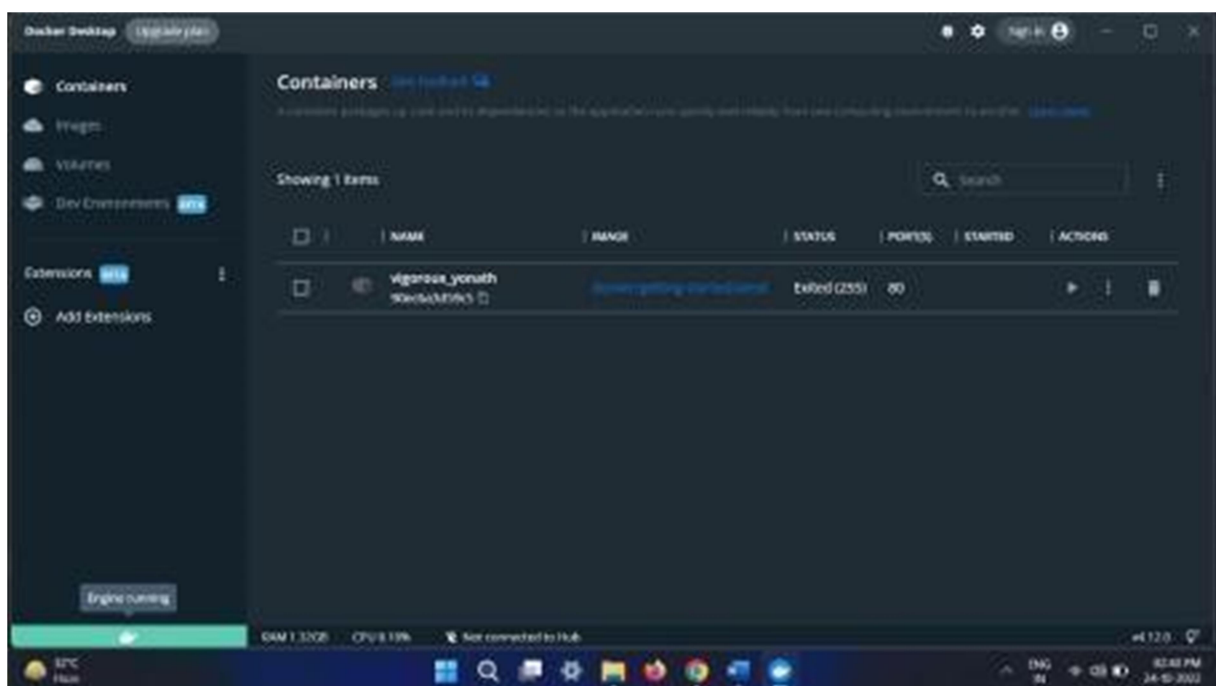
Go to downloads in browser (or) type **ctrl + J**, it will navigate to download page and double-click the particular docker file.

Step 4:

Now Installation is complete. This icon was added in your desktop. Double-click the icon to start the docker app, you can register and login that app to access those credentials.

Step 5:

Docker will start correctly, the left bottom side was shown in green color, docker will show the status of docker app working successfully.



Step 6:

Finally, the docker is installed successfully.