

DOCKER INSTALLATION

Date	10 Nov 2022
Team ID	PNT2022TMID01237
Project Name	Smart Fashion Recommender Application

Step 1:

Go the official Docker website:

<https://docs.docker.com/desktop/install/windows-install/>

The screenshot shows a web browser window displaying the Docker documentation page for installing Docker Desktop on Windows. The browser's address bar shows the URL <https://docs.docker.com/desktop/install/windows-install/>. The page has a blue header with the Docker logo and navigation links: Home, Guides, Manuals, Reference, Samples, and Contribute. A sidebar on the left contains a list of topics, with 'Install on Windows' selected. The main content area is titled 'Install on Windows' and includes a section for 'Docker Desktop terms' stating that commercial use in larger enterprises requires a paid subscription. Below this is a 'Download Docker Desktop for Windows' section with a prominent blue button labeled 'Docker Desktop for Windows'. A 'System requirements' section is partially visible at the bottom. On the right side, there are 'Page details' (7 minute read, Edit this page, Request changes), 'Tags' (windows, install, download, docker, local, Docker Desktop), and a 'Contents' table of contents listing topics like System requirements, WSL 2 backend, Hyper-V backend, and installation methods. A vertical 'Give feedback' button is on the far right.

Step 2:

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

Step 3:

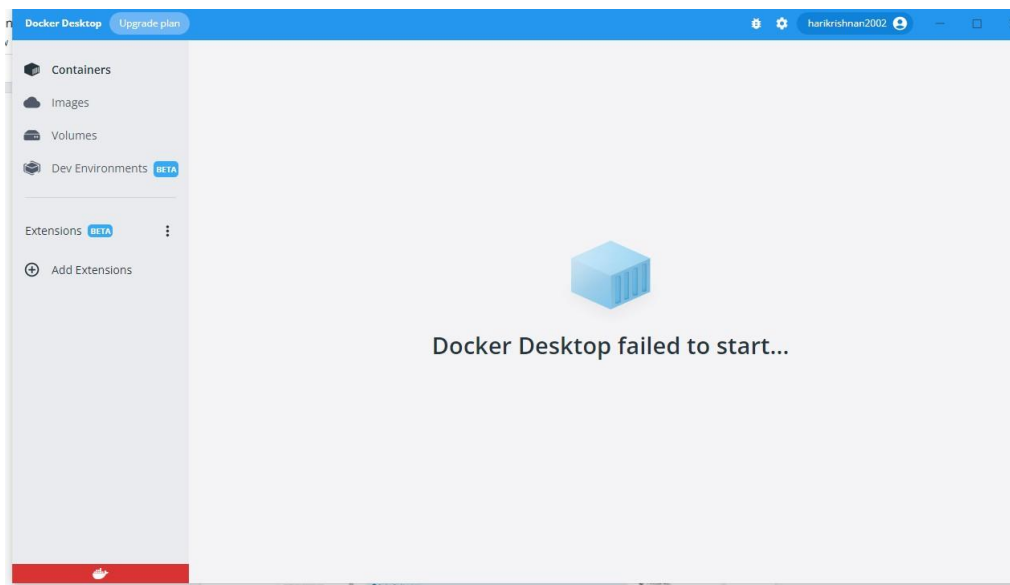
Go to downloads in browser (or) type **ctrl + J**, it will navigate to download page and double-click the particular docker file.

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.