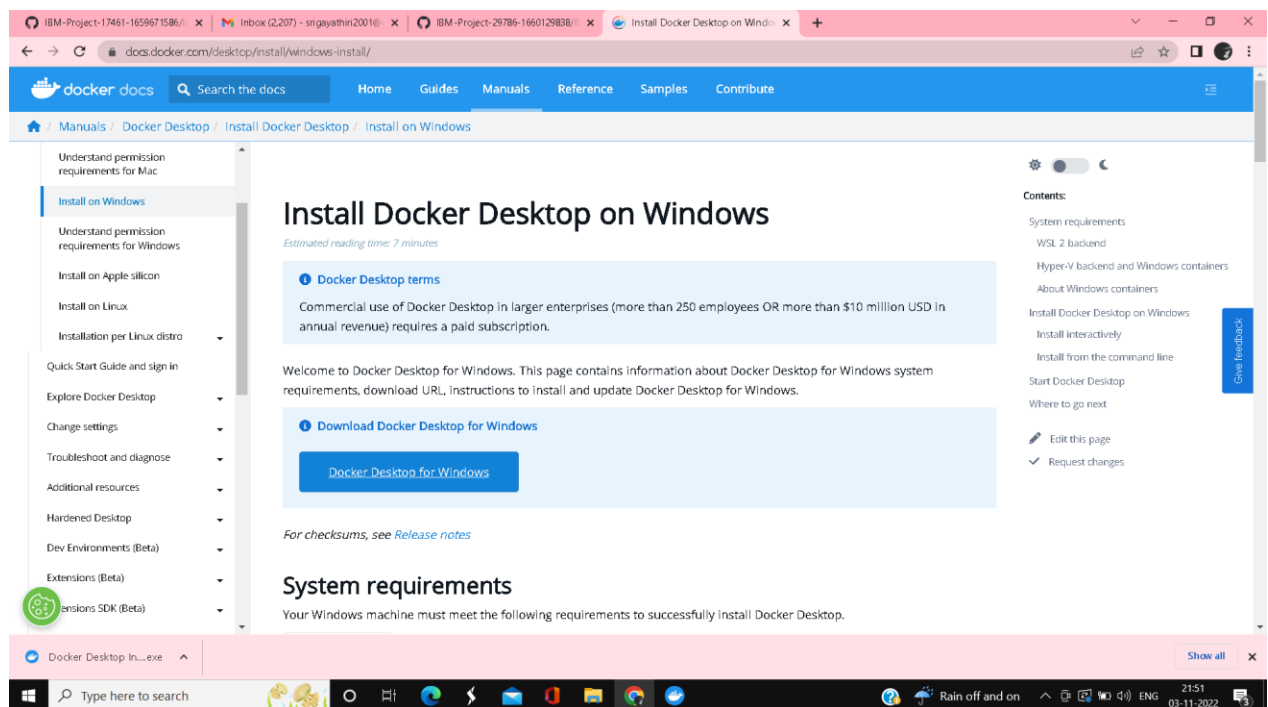


DOCKER CLI INSTALLATION

Date	1 Nov 2022
Team ID	PNT2022TMID23050
Project Name	Smart Fashion Recommender Application
Team Members	Sangeetha T Pavithra T Sri Gayathiri S Yuva Ishwarya P

Process



Installing Docker Desktop 4.13.1 (90346)

— □ ×

Configuration

☒ Add shortcut to desktop

— Type here to search



26°C Rain showers 21:56 03-11-2022 ENG

Ok

Installing Docker Desktop 4.13.1 (90346)

— □ ×

Docker Desktop 4.13.1

Unpacking files...

Unpacking file: frontend/resources/app.asar
Unpacking file: frontend/resources.pak
Unpacking file: frontend/locales/zh-TW.pak
Unpacking file: frontend/locales/zh-CN.pak
Unpacking file: frontend/locales/vi.pak
Unpacking file: frontend/locales/ur.pak
Unpacking file: frontend/locales/uk.pak
Unpacking file: frontend/locales/tr.pak
Unpacking file: frontend/locales/th.pak
Unpacking file: frontend/locales/te.pak
Unpacking file: frontend/locales/ta.pak
Unpacking file: frontend/locales/sw.pak
Unpacking file: frontend/locales/sv.pak
Unpacking file: frontend/locales/sr.pak
Unpacking file: frontend/locales/sl.pak
Unpacking file: frontend/locales/sk.pak
Unpacking file: frontend/locales/ru.pak
Unpacking file: frontend/locales/ro.pak
Unpacking file: frontend/locales/pt-PT.pak
Unpacking file: frontend/locales/pt-BR.pak
Unpacking file: frontend/locales/pl.pak
Unpacking file: frontend/locales/nl.pak
Unpacking file: frontend/locales/nb.pak
Unpacking file: frontend/locales/ms.pak
Unpacking file: frontend/locales/mr.pak
Unpacking file: frontend/locales/ml.pak
Unpacking file: frontend/locales/lt.pak
Unpacking file: frontend/locales/it.pak
Unpacking file: frontend/locales/ko.pak
Unpacking file: frontend/locales/kn.pak
Unpacking file: frontend/locales/ja.pak
Unpacking file: frontend/locales/it.pak
Unpacking file: frontend/locales/it.pak
Unpacking file: frontend/locales/it.pak
Unpacking file: frontend/locales/it.pak

— Type here to search



26°C Rain showers 21:56 03-11-2022 ENG

Installing Docker Desktop 4.13.1 (90346)

Docker Desktop 4.13.1

Installation succeeded

Close



Docker Desktop

Upgrade plan

Sign in

Containers

Images

Volumes

Dev Environments BETA


Extensions BETA

Add Extensions

Containers

Give feedback

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)




Run a Sample Container

Try running a container: Copy and paste this command into your terminal and then come back


```
docker run -d -p 80:80 docker/getting-started
```

[Explore more in the Docker Docs](#)

Guides

Redis

An open-source in-memory key-value store that functions as a data

NGINX

An open-source web server, reverse proxy, load balancer and HTTP cache.

RAM 1.84GB

CPU 0.99%

Not connected to Hub

v4.13.1

```
Command Prompt
Microsoft Windows [Version 10.0.19044.1766]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ADMIN>docker

Usage: docker [OPTIONS] COMMAND

A self-sufficient runtime for containers

Options:
  --config string      Location of client config files (default
                        "C:\\Users\\ADMIN\\.docker")
  -c, --context string  Name of the context to use to connect to the
                        daemon (overrides DOCKER_HOST env var and
                        default context set with "docker context use")
  -D, --debug           Enable debug mode
  -H, --host list       Daemon socket(s) to connect to
  -l, --log-level string Set the logging level
                        ("debug"|"info"|"warn"|"error"|"fatal")
                        (default "info")
  --tls                Use TLS; implied by --tlsverify
  --tlscacert string    Trust certs signed only by this CA (default
                        "C:\\Users\\ADMIN\\.docker\\ca.pem")
  --tlscert string      Path to TLS certificate file (default
                        "C:\\Users\\ADMIN\\.docker\\cert.pem")
  --tlskey string        Path to TLS key file (default
                        "C:\\Users\\ADMIN\\.docker\\key.pem")
  --tlsverify           Use TLS and verify the remote
  -v, --version         Print version information and quit
```