## **Docker Set Up through WSL**

## NOTE:

- You must have admin rights to proceed with this Installation,
   OR
- You can raise an **IT Ticket through Ginger** as well for below set up (Ginger Subject–Install Docker on Windows using WSL).

## **Docker Set up through WSL:**

1. Install Ubuntu from Microsoft Store

```
① Ubuntu

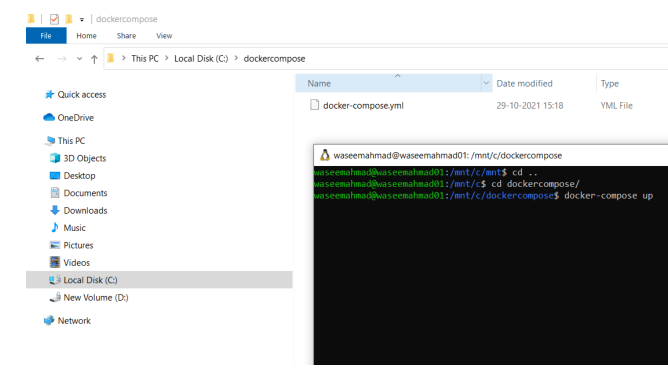
Installing, this may take a few minutes...

Please create a default UNIX user account. The username does not need to match your Windows username.

For more information visit: https://aka.ms/wslusers

Enter new UNIX username:
```

- 3. Username "enter your username" Password "choose password"
- 4. <a href="https://pureinfotech.com/install-windows-subsystem-linux-2-windows-10/">https://pureinfotech.com/install-windows-subsystem-linux-2-windows-10/</a>
- 5. https://dev.to/bartr/install-docker-on-windows-subsystem-for-linux-v2-ubuntu-5dl7
- 6. For docker compose run "sudo curl -L
  - "https://github.com/docker/compose/releases/download/1.24.0/docker-compose-\(\frac{\text{(uname}}{\text{-compose}}\) -o /usr/local/bin/docker-compose"
- 7. Now you can run docker compose command to run dependencies like below



- 8. Once you done with the above set up,
  - 1. To access docker -> Just go to search bar -> then type "WSL" & open it -> then start executing docker commands -> docker login.

**Docker Set Up through WSL**