



SETTING UP APPLICATION ENVIRONMENT

DOCKER CLI INSTALLATION

Batch ID	B2-2M4E
Team ID	PNT2022TMID22530
Project Name	Nutrition Assistant Application

← → ↻ hub.docker.com

Wasm is a fast, light alternative to Linux containers – try it out today in the [Docker+Wasm Technical Preview](#)


 Search for great content (e.g., mysql) Explore Repositories Organizations Help Upgrade  dineshkumarks

Welcome to Docker

Download the desktop application


[Download for Windows](#)

Also available for [Mac](#) and [Linux](#)




Create a Repository

Push container images to a repository on Docker Hub.



Docker Hub Basics

Watch the guide on how to create and push your first image into a Docker Hub repository.










Language-Specific Guides


Learn how to containerize language-specific applications using Docker.


Docker Desktop


Upgrade plan

  dineshkumarks    


 Containers


 Images

 Volumes

 Dev Environments BETA


Extensions BETA


 Add Extensions










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](#)


☐ Only show running containers


 Search



<input type="checkbox"/>	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>	<div>elated_shannon</div> <div>1dbd5a1f288a </div>	docker/getting-started:latest	Exited	80:80 	 	
<input type="checkbox"/>	<div>sleepy_volhard</div> <div>7f258838cb4d </div>	hello-world:latest	Exited		 	

Showing 2 items



RAM 1.63GB CPU 4.02%  Connected to Hub

v4.13.1 