

CONTAINERIZE THE APP

Team ID: PNT2022TMID26969

Project Name Project – PLASMA DONOR APPLICATION

Docker Desktop

Update to latest

Containers

Images

Volumes

Dev Environments

Extensions

Add Extensions

webpage

pavithra2008/mpavi

RUNNING

Logs

Inspect

Terminal

Stats

Environment

PATH	/usr/local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin
LANG	C.UTF-8
GPG_KEY	0D96DF4D4110E5C43FBFB17F2D347EA6AA65421D
PYTHON_VERSION	3.7.15
PYTHON_PIP_VERSION	22.0.4
PYTHON_SETUPTOOLS_VERSION	57.5.0
PYTHON_GET_PIP_URL	https://github.com/pypa/get-pip/raw/66030fa03382b4914d4c4d0896961a0bdeeeb274/public/get-pip.py
PYTHON_GET_PIP_SHA256	1e501cf004eac1b7eb1f97266d28f995ae835d30250bec7f8850562703067dc6

Port

5000/tcp	0.0.0.0:5000
----------	--------------

RAM 2.88GB

CPU 2.39%

Connected to Hub

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19044.2251]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Pavi>cd C:\Users\Pavi\OneDrive\Desktop\Final

C:\Users\Pavi\OneDrive\Desktop\Final>docker build -t pavithra2008/mpavi .
[+] Building 418.4s (11/11) FINISHED
=> [internal] load .dockerignore 4.4s
=> => transferring context: 2B 0.2s
=> [internal] load build definition from Dockerfile 5.0s
=> => transferring dockerfile: 253B 0.5s
=> [internal] load metadata for docker.io/library/python:3.7 15.1s
=> [internal] load build context 3.5s
=> => transferring context: 115.3kB 2.5s
=> [1/6] FROM docker.io/library/python:3.7@sha256:cb158b66aaaf68b642eea2246a9a4dccc6bc39bc634dccc43812ae44807c70765 132.9s
=> => resolve docker.io/library/python:3.7@sha256:cb158b66aaaf68b642eea2246a9a4dccc6bc39bc634dccc43812ae44807c70765 0.5s
=> => sha256:cb158b66aaaf68b642eea2246a9a4dccc6bc39bc634dccc43812ae44807c70765 1.86kB / 1.86kB 0.0s
=> => sha256:d41170782e7b8af8a0516fd2eb0c9a7a5b421b2db9f9ae784ac4bd187e62d5ac 2.22kB / 2.22kB 0.0s
=> => sha256:3e36461b4ff4bafb4a3bf307fce984e1eec3abb1fb0cd55a651b807ce5569297 9.20kB / 9.20kB 0.0s
=> => sha256:a8ca11554fce00d9177da2d76307bdc06df7faeb84529755c648ac4886192ed1 55.04MB / 55.04MB 27.5s
=> => sha256:e4e46864aba2e62ba7c75965e4aa33ec856ee1b1074dda6b478101c577b63abd 5.16MB / 5.16MB 6.4s
=> => sha256:c85a0be79bfb3a09d1f05dc40b447aa82b604593531fed1e7e12e4bef63483a5 10.88MB / 10.88MB 8.5s
=> => sha256:195ea6a58ca87a18477965a6e6a8623112bde82c5b568a29c56ce4581b6e6695 54.59MB / 54.59MB 31.8s
=> => sha256:157f16ed0a0c119e5015d22d95fd158bf9e85654611b870b79cca3987442948b 196.87MB / 196.87MB 63.3s
=> => sha256:884b144bec286b456b1cd694cdd6ad07c3619b3b84069c4ec575fe213e94a7e 6.29MB / 6.29MB 32.8s
=> => sha256:a8f147ae68ca60d7778ef4df377ec3381a68db064e2685a0f7c6a8e5004b861 15.48MB / 15.48MB 38.9s
=> => sha256:94104985f76f2a8ed7293507864cf92fbbf60c291b4e6fffbdc9a9172ac21b0a 232B / 232B 34.0s
=> => sha256:c4da05beddc6680fb956ae1e1dc1fa484a2f3d5e66f75bec5b1a38d4b85878 2.89MB / 2.89MB 36.7s
=> => extracting sha256:a8ca11554fce00d9177da2d76307bdc06df7faeb84529755c648ac4886192ed1 16.8s
=> => extracting sha256:e4e46864aba2e62ba7c75965e4aa33ec856ee1b1074dda6b478101c577b63abd 1.7s
=> => extracting sha256:c85a0be79bfb3a09d1f05dc40b447aa82b604593531fed1e7e12e4bef63483a5 0.8s
=> => extracting sha256:195ea6a58ca87a18477965a6e6a8623112bde82c5b568a29c56ce4581b6e6695 7.8s
=> => extracting sha256:157f16ed0a0c119e5015d22d95fd158bf9e85654611b870b79cca3987442948b 29.9s
=> => extracting sha256:884b144bec286b456b1cd694cdd6ad07c3619b3b84069c4ec575fe213e94a7e 1.3s
=> => extracting sha256:a8f147ae68ca60d7778ef4df377ec3381a68db064e2685a0f7c6a8e5004b861 2.7s
=> => extracting sha256:94104985f76f2a8ed7293507864cf92fbbf60c291b4e6fffbdc9a9172ac21b0a 0.1s
=> => extracting sha256:c4da05beddc6680fb956ae1e1dc1fa484a2f3d5e66f75bec5b1a38d4b85878 2.6s
=> [2/6] RUN apt-get update 34.9s
=> [3/6] RUN mkdir /app 3.4s
=> [4/6] WORKDIR /app 3.0s
=> [5/6] COPY . /app 1.5s
=> [6/6] RUN pip install -r requirements.txt 213.0s
=> => exporting image 4.6s
=> => exporting layers 3.5s
=> => writing image sha256:e79a77b89b443f5f032a679c4a3761c5ac96bcd4c3e5ded931abcaf0912b2ff4 0.4s
=> => naming to docker.io/pavithra2008/mpavi 0.1s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them











C:\Users\Pavi\OneDrive\Desktop\Final>docker run -d --name webpage -p 5000:5000
```

- 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](#)

☐ Only show running containers ⋮

<input type="checkbox"/>	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>	 lucid_goldwasser a94f93bcbe2e 	docker/getting-started:latest	Exited	80:80 		 ⋮ 
<input type="checkbox"/>	 webpage d1b27d1ce50a 	pavithra2008/mpavi:latest	Running	5000:5000 	2 hours ago	 ⋮ 

Showing 2 items