

# Containerize the application

```
E:\>cd "flask app"

E:\flask app>docker build -t nutrini .
[+] Building 7.6s (10/10) FINISHED
=> [internal] load build definition from Dockerfile 1.0s
=> => transferring dockerfile: 32B 0.1s
=> [internal] load .dockerignore 0.7s
=> => transferring context: 2B 0.1s
=> [internal] load metadata for docker.io/library/python:3.9.5 3.4s
=> [1/5] FROM docker.io/library/python:3.9.5@sha256:2ff7f45e91d65fc36bee74e48692a5b1877c973a040ed2468aef4223edf9 0.0s
=> [internal] load build context 0.6s
=> => transferring context: 24.42kB 0.3s
=> CACHED [2/5] WORKDIR /flask app 0.0s
=> CACHED [3/5] COPY requirements.txt ./ 0.0s
=> CACHED [4/5] RUN pip install -r requirements.txt 0.0s
=> [5/5] COPY . . 1.5s
=> exporting to image 1.0s
=> => exporting layers 0.6s
=> => writing image sha256:66353c85f2106298d43342df3791f1a5b3c0192358f5d5296150fc026d76ead2 0.0s
=> => naming to docker.io/library/nutrini 0.1s

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

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```