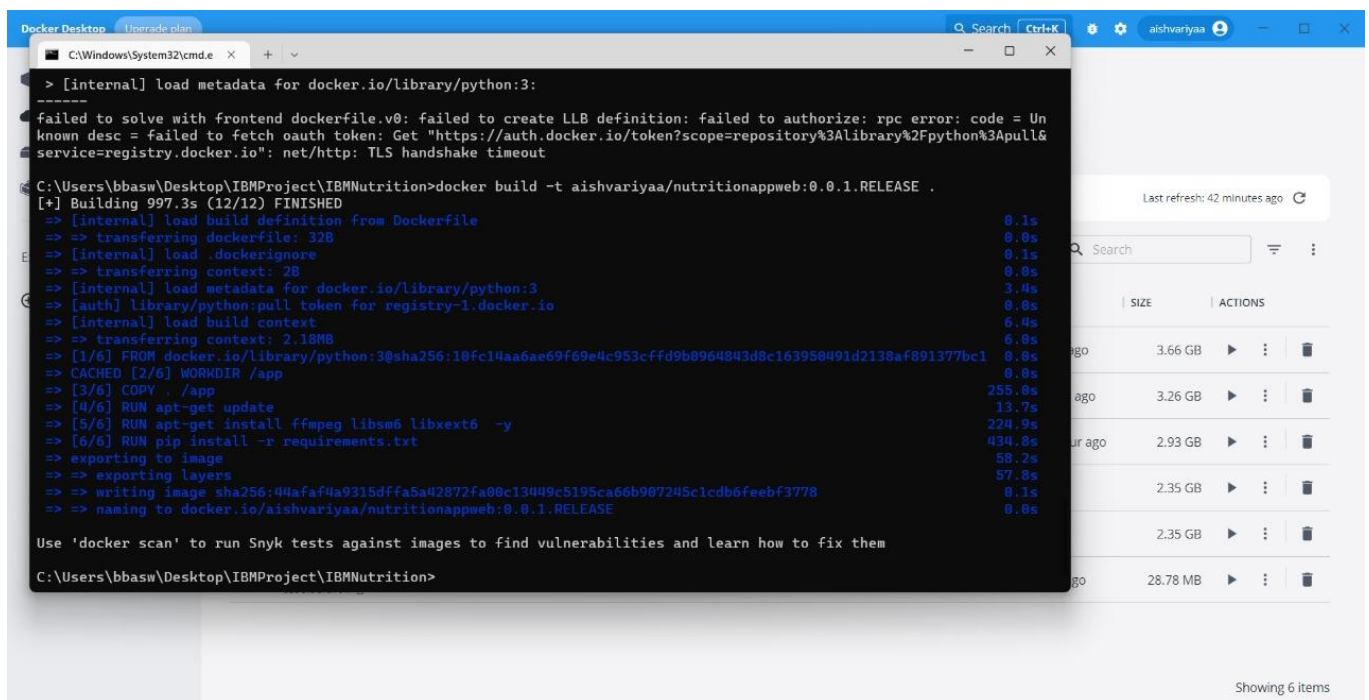


UPLOAD AN IMAGE TO IBM CLOUD REGISTRY

TEAM ID	PNT2022TMID32587
PROJECT NAME	NUTRITION ASSISTANT APPLICATION

Upload image to IBM container registry:



The screenshot shows the Docker Desktop interface. A terminal window in the foreground displays the output of a `docker build` command. The build process is complete, and the image `aishvariya/nutritionappweb:0.0.1.RELEASE` has been pushed to the IBM Cloud Container Registry. The terminal output includes details about the build steps, such as installing dependencies and exporting the image. The sidebar on the right shows a list of images, including the one just built, with details like size and actions.

```
> [internal] load metadata for docker.io/library/python:3:
-----
failed to solve with frontend dockerfile.v0: failed to create LLB definition: failed to authorize: rpc error: code = Unknown desc = failed to fetch oauth token: Get "https://auth.docker.io/token?scope=repository%3Alibrary%2Fpython%3Apull&service=registry.docker.io": net/http: TLS handshake timeout

C:\Users\bbsaw\Desktop\IBMProject\IBMNutrition>docker build -t aishvariya/nutritionappweb:0.0.1.RELEASE .
[+] Building 997.3s (12/12) FINISHED
=> [internal] load build definition from Dockerfile                                0.1s
=> => transferring dockerfile: 32B                                              0.0s
=> [internal] load .dockerignore                                                  0.1s
=> => transferring context: 2B                                                  0.0s
=> [internal] load metadata for docker.io/library/python:3                      3.4s
=> [auth] library/python:pull token for registry-1.docker.io                   0.0s
=> [internal] load build context                                                 6.4s
=> => transferring context: 2.18MB                                              6.0s
=> [1/6] FROM docker.io/library/python:3@sha256:10fc14aa6ae69f69e4c953cffd9b0964843d8c163950491d2138af891377bc1  0.0s
=> CACHED [2/6] WORKDIR /app                                                    0.0s
=> [3/6] COPY . /app                                                            255.0s
=> [4/6] RUN apt-get update                                                      13.7s
=> [5/6] RUN apt-get install ffmpeg libsm6 libxext6 -y                        224.9s
=> [6/6] RUN pip install -r requirements.txt                                    434.8s
=> => exporting to image                                                        58.2s
=> => exporting layers                                                         57.8s
=> => writing image sha256:04a4af4a9315dffa5a42072fa00c13449c5195ca66b907245c1c6b6feebf3778  0.1s
=> => naming to docker.io/aishvariya/nutritionappweb:0.0.1.RELEASE            0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
C:\Users\bbsaw\Desktop\IBMProject\IBMNutrition>
```

Image List (from sidebar):

NAME	SIZE	ACTIONS
ago	3.66 GB	▶ ⋮ 🗑
ago	3.26 GB	▶ ⋮ 🗑
ur ago	2.93 GB	▶ ⋮ 🗑
	2.35 GB	▶ ⋮ 🗑
	2.35 GB	▶ ⋮ 🗑
go	28.78 MB	▶ ⋮ 🗑

Showing 6 items

