

EXPLORER

> OPEN EDITORS

CUSTOMER_CARE_REGISTRY

> .vscode

> instance

> static

> venv

> __pycache__

> cr

> __pycache__

__init__.cpython-39.pyc

email.cpython-39.pyc

forms.cpython-39.pyc

models.cpython-39.pyc

routes.cpython-39.pyc

> static

> templates

> {{

< account.html

< home.html

< index.html

< layout.html

< login.html

< new_ticket.html

< register.html

< reset_request.html

< reset_token.html

< ticket.html

< update_ticket.html

__init__.py

forms.py

models.py

routes.py

> Include\site\python3.9\greenlet

greenlet.h

> Lib

> Scripts

> var

Dockerfile

pyodbc.pyi

pyvenv.cfg

requirements.txt

run.py

requirements.txt

models.py

venv > requirements.txt

17 Flask-SQLAlchemy==3.0.2

18 Flask-WTF==1.0.1

19 greenlet==2.0.1

20 ibm-db==3.1.3

21 ibm-db-alembic==0.2.0

22 ibm-db-sa==0.3.8

23 idna==3.4

24 importlib-metadata==5.0.0

25 iniconfig==1.1.1

26 itsdangerous==2.0.1

27 Jinja2==3.1.2

28 Mako==1.2.3

29 MarkupSafe==2.1.1

30 packaging==21.3

31 pluggy==1.0.0

32 pyparsing==3.0.9

33 pytest==7.2.0

34 python-dotenv==0.21.0

35 python-http-client==3.3.7

36 pytz==2022.6

37 sendgrid==6.9.7

38 six==1.16.0

39 SQLAlchemy==1.4.43

40 starkbank-ecdsa==2.2.0

41 tomli==2.0.1

42 Werkzeug==2.2.2

43 WTForms==3.0.1

44 zipp==3.10.0

45

PROBLEMS

OUTPUT

TERMINAL

JUPYTER

AZURE

DEBUG CONSOLE

powerShell

+ v

🗑

⌵

✕

=> [internal] load build context

=> => transferring context: 414.98kB

=> [1/6] FROM docker.io/library/python:3.7-alpine@sha256:64709d828bd5478f8c5f8b9d73cb1999ab5eb7c38af45430cb232587af4aa0cb

=> CACHED [2/6] WORKDIR /code

=> CACHED [3/6] RUN apk add --no-cache gcc musl-dev linux-headers

=> [4/6] COPY requirements.txt requirements.txt

=> [5/6] RUN pip install -r requirements.txt

=> [6/6] COPY . .

=> exporting to image

=> => exporting layers

=> writing image sha256:70043920378e30931bc132cda73ff753a066641eb50bd306818e46eeefba90b9

=> => naming to docker.io/library/run.py

0.8s

0.8s

0.0s

0.0s

0.0s

0.0s

603.6s

0.7s

1.4s

1.4s

0.0s

0.0s

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

PS C:\Users\ILAHM\Customer_Care_Registry\venv>

Ln 31, Col 14

Spaces: 4

UTF-16 LE

CRLF

pip requirements

Prettier

🔍

🔔



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ilamvazhuthijayaraman / run.py

Description

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Last pushed: 2 minutes ago

Docker commands

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```
docker push ilamvazhuthijayaraman/run.py:tagname
```

Tags and scans



VULNERABILITY SCANNING - DISABLED

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README

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