

FileEditSelectionViewGoRun...<=>AI caption generator

EXPLORER

AI CAPTION GENERATOR

> __pycache__

> env

> templates

index.html

.gitignore

app.py

model.py

requirements.txt

> OUTLINE

> TIMELINE

app.py

1 from flask import Flask, render_template, request

2 from model import generate_caption

3 import base64

4

5 app = Flask(__name__)

6

7 @app.template_filter('b64encode')

8 def b64encode_filter(data):

9 | return base64.b64encode(data).decode('utf-8')

10

11 @app.route('/', methods=['GET', 'POST'])

12 def index():

13 | caption = ''

14 | image_data = None

15

16 | if request.method == 'POST':

17 | | file = request.files['image']

18 | | if file:

19 | | | image_bytes = file.read()

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

warnings.warn(
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat

Code

python

Ln 27, Col 1Spaces: 4UTF-8CRLF{} Python3.12.5 ('env')

2

Windows Taskbar

14:2906-04-2025



