

The screenshot displays a Windows 10 desktop environment. In the background, a Microsoft Edge browser window is open, showing a Google search for "python image processing". The search results include a link to a YouTube video titled "Python Image Processing Tutorial" and a link to a PDF document titled "Python Image Processing Tutorial".

In the foreground, a Visual Studio Code editor window is open, displaying a Python script named "image_transformations.py". The script is designed to process an image file named "img.jpeg". It uses the "os" module to find the file path and the "cv2" module to read the image. The script prints the image path, checks if the image exists, and then prints the image dimensions. The output of the script is shown in the "TERMINAL" pane at the bottom of the editor window.

The Python script "image_transformations.py" contains the following code:

```
C:\Users\utkar\Desktop> python image_transformations.py
# =====
7 # =====
8 IMAGE_NAME = "img.jpeg" # <-- Change to your actual image name
9
10 folder = os.path.dirname(os.path.abspath(__file__))
11 image_path = os.path.join(folder, IMAGE_NAME)
12
13 print("Image Path:", image_path)
14 print("Image Exists:", os.path.exists(image_path))
15
16 img = cv2.imread(image_path)
17
18 if img is None:
19     print("ERROR: Image not found!")
20     print("Files in folder:", os.listdir(folder))
21     exit()
22
23 result = img.copy()
24
25 # =====
```

The terminal output shows the execution of the script:

```
PS C:\Users\utkar\AppData\Local\Programs\Microsoft VS Code> C:\Users\utkar\AppData\Local\Programs\Python\Python310\python.exe c:/Users/utkar/Desktop/p/image_transformations.py
Image Path: c:\Users\utkar\Desktop\img.jpeg
Image Exists: True

===== PRODUCT DIMENSIONS =====
Width : 727 pixels
Height: 425 pixels
PS C:\Users\utkar\AppData\Local\Programs\Microsoft VS Code>
```

