

```
import cv2

image_path = "/content/wp3892792.jpg" # Using a Colab
img = cv2.imread(image_path)

if img is None:
    print(f"Error: Could not load image from {image_path}")
else:
    # Rotate clockwise
    rotated_img_clockwise = cv2.rotate(img, cv2.ROTATE_90_CLOCKWISE)
    # Rotate counterclockwise
    rotated_img_counterclockwise = cv2.rotate(img, cv2.ROTATE_90_COUNTERCLOCKWISE)

    cv2.imwrite("rotated_image_clockwise.jpg", rotated_img_clockwise)
    cv2.imwrite("rotated_image_counterclockwise.jpg", rotated_img_counterclockwise)
    print("Images 'rotated_image_clockwise.jpg' and 'rotated_image_counterclockwise.jpg' saved successfully.")
```

Images 'rotated_image_clockwise.jpg' and 'rotated_image_counterclockwise.jpg' saved successfully.

◆ Gemini

```
import matplotlib.pyplot as plt

# Load the saved rotated images
rotated_clockwise = cv2.imread("rotated_image_clockwise.jpg")
rotated_counterclockwise = cv2.imread("rotated_image_counterclockwise.jpg")

# Convert BGR to RGB for Matplotlib display
rotated_clockwise_rgb = cv2.cvtColor(rotated_clockwise, cv2.COLOR_BGR2RGB)
rotated_counterclockwise_rgb = cv2.cvtColor(rotated_counterclockwise, cv2.COLOR_BGR2RGB)

# Display the rotated images
plt.figure(figsize=(15, 7))

plt.subplot(1, 2, 1)
plt.imshow(rotated_clockwise_rgb)
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plt.title('Rotated Clockwise')  
plt.axis('off')  
  
plt.subplot(1, 2, 2)  
plt.imshow(rotated_counterclockwise_rgb)  
plt.title('Rotated Counter-Clockwise')  
plt.axis('off')  
  
plt.show()
```

Rotated Clockwise



Rotated Counter-Clockwise



