

```
from PIL import Image, ImageFilter
import matplotlib.pyplot as plt
from google.colab import files

# Upload image
uploaded = files.upload()

# Get uploaded image name
filename = list(uploaded.keys())[0]

# Open image
im1 = Image.open(filename)

# Convert RGBA/RGB image to RGB
im1 = im1.convert("RGB")

# Apply Unsharp Mask
im2 = im1.filter(
    ImageFilter.UnsharpMask(
        radius=3,
        percent=200,
        threshold=5
    )
)

# Display images
plt.figure(figsize=(12, 5))

plt.subplot(1, 2, 1)
plt.imshow(im1)
plt.title("Original Image")
plt.axis("off")

plt.subplot(1, 2, 2)
plt.imshow(im2)
plt.title("Sharpened Image")
plt.axis("off")
```

```
plt.show()

# Save as JPEG
output_file = "Unsharp_Sharpened_Image.jpg"
im2.save(output_file, "JPEG")

print("Image saved successfully as:", output_file)

# Download output
files.download(output_file)
```

CVVV4.png

CVVV4.png(image/png) - 463386 bytes, last modified: 7/22/2026 - 100% done

Saving Cvvv4.png to Cvvv4 (1).png

Original Image



Sharpened Image



Image saved successfully as: Unsharp_Sharpened_Image.jpg

