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# Install OpenCV (if needed)
!pip install opencv-python

# -----
# Import Libraries
# -----
import cv2
import numpy as np
import matplotlib.pyplot as plt
from google.colab import files

# -----
# Upload Image
# -----
uploaded = files.upload()
image_path = list(uploaded.keys())[0]

# -----
# Load Image
# -----
img = cv2.imread(image_path)

if img is None:
    print("Error: Image not found")
    exit()

# Convert BGR to RGB for display
img_rgb = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)

# -----
# Show Original Image
# -----
plt.imshow(img_rgb)
plt.title("Original Image")
plt.axis("off")
plt.show()

# -----
# Define Source Points (FIXED)
# -----
# These points select a valid region in your image
src_pts = np.float32([
    [60, 40],    # top-left
    [300, 40],   # top-right
    [300, 300],  # bottom-right
    [60, 300]    # bottom-left
])

# -----
# Define Destination Points
# -----
width = 300
height = 420

dst_pts = np.float32([
    [0, 0],
    [width, 0],
    [width, height],
    [0, height]
])

# -----
# Compute Homography
# -----
H = cv2.getPerspectiveTransform(src_pts, dst_pts)

# -----
# Apply Warping
# -----
warped = cv2.warpPerspective(img, H, (width, height))

# Convert to RGB
warped_rgb = cv2.cvtColor(warped, cv2.COLOR_BGR2RGB)

# -----

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# Show Warped Image
# -----
plt.imshow(warped_rgb)
plt.title("Warped Image")
plt.axis("off")
plt.show()
```

Requirement already satisfied: opencv-python in /usr/local/lib/python3.12/dist-packages (4.13.0.92)

Requirement already satisfied: numpy>=2 in /usr/local/lib/python3.12/dist-packages (from opencv-python) (2.0.2)

maxx.png

maxx.png(image/png) - 94075 bytes, last modified: 4/7/2026 - 100% done

Saving maxx.png to maxx (1).png

Original Image



Warped Image

