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# Import libraries
import cv2
import numpy as np
from google.colab import files
from google.colab.patches import cv2_imshow

# Upload image
uploaded = files.upload()

# Get uploaded file name
image_path = next(iter(uploaded))

# Read the image
img = cv2.imread(image_path)

# Check if image is loaded
if img is None:
    print("Error: Image not loaded!")
else:
    # Get image dimensions
    rows, cols = img.shape[:2]

    # Source points
    src_points = np.float32([
        [0, 0],
        [cols - 1, 0],
        [0, rows - 1],
        [cols - 1, rows - 1]
    ])

    # Destination points
    dst_points = np.float32([
        [0, 0],
        [cols - 1, 0],
        [int(0.33 * cols), rows - 1],
        [int(0.66 * cols), rows - 1]
    ])

    ])
```

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# Compute perspective transformation matrix
M = cv2.getPerspectiveTransform(src_points, dst_points)

# Apply perspective transformation
perspective_img = cv2.warpPerspective(img, M, (cols, rows))

# Display original image
print("Original Image")
cv2.imshow(img)

# Display transformed image
print("Perspective Transformed Image")
cv2.imshow(perspective_img)

# Save transformed image
cv2.imwrite("Perspective_Transformed_Image.jpg", perspective_img)

# Download the output image
files.download("Perspective_Transformed_Image.jpg")
```



Choose Files CVVV2.png

CVVV2.png(image/png) - 207768 bytes, last modified: 7/22/2026 - 100% done

Saving CVVV2.png to CVVV2.png

Original Image

