

IMAGE PREPROCESSING WORKFLOW

1. ORIGINAL IMAGE



- Raw dataset image
- Varying sizes
- Different lighting
- Noise and variations

2. RESIZED IMAGE



$224 \times 224 \times 3$

- Resized to 224×224 pixels
- Maintains aspect ratio
- Reduces computational cost

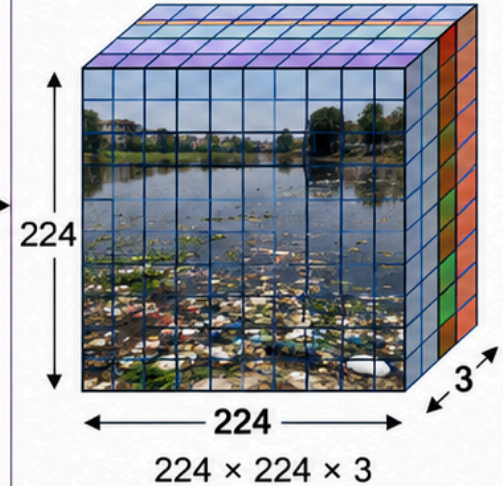
3. NORMALIZED IMAGE



$224 \times 224 \times 3$

- Pixel values scaled to $[0, 1]$
- Normalization improves model convergence
- Reduces lighting variations

4. CNN INPUT



$224 \times 224 \times 3$

- Ready for CNN model
- Shape: $(224, 224, 3)$
- 3 Channels (RGB)
- Input to convolution layers

Note: Preprocessing ensures consistent input size, improved model performance, and faster training.