

Roadmap

Week 1 — Absolute Foundations

Goal: Learn how images, video streams, and colors work in OpenCV, and confidently perform basic image manipulation.

Day 1: Understanding the basics

- Be able to capture video from a camera
 - Understand what a frame is
 - Know how pixels and arrays represent images
 - Display frames in color and in grayscale
-

Day 2: Understanding Video Streams in OpenCV

- Understand how frames are read from a camera
 - Know what ret and frame mean
 - Understand how OpenCV creates live video using frames
 - Clearly know why while True is mandatory
-

Day 3: Controlling Playback & Exiting Video

- Understand how keyboard input is captured in OpenCV
 - Know what cv2.waitKey() does and what it returns
 - Understand ASCII values and why keys are represented as numbers
 - Understand bitwise AND (&) and why 0xFF is used
 - Implement a keyboard-controlled exit from a video loop
-

Day 4: Images as NumPy Arrays

- Understand images as NumPy arrays in OpenCV
 - Read and display images using OpenCV
 - Understand image shape, channels, and pixel values
 - Differentiate between grayscale and color images
-

Day 5: Drawing on Images with OpenCV

- Draw **lines, rectangles, circles, and text** on images
 - Control **color, thickness, and position** of drawings
 - Modify an image array directly
-

Day 6: Image Resizing, Cropping, and Copying

- Resize images using OpenCV
 - Crop images using array slicing
 - Copy and modify image regions
 - Understand how image dimensions change after resizing and cropping
-

Day 7: Image Color Spaces

- Understand what a color space is
 - Know the difference between BGR, Grayscale, and HSV
 - Convert images between color spaces using OpenCV
 - Understand when and why different color spaces are used
-

◊ Week 2

Day 8: Color Detection using HSV

- Detect a specific color in an image
 - Use HSV ranges to isolate colors
 - Create and apply masks
 - Understand how color-based segmentation works
-

Day 9: Trackbars for real-time HSV tuning

- Create trackbars in OpenCV
 - Adjust HSV values in real time
 - Tune color detection interactively
 - Understand how real-time parameter control works
-

Day 10:

Day 11:

Day 12:

Day 13:

Day 14:

◊ Week 3

Day 15:

Day 16:

Day 17:

Day 18:

Day 19:

Day 20:

Day 21:

◊ Week 4

Day 22:

Day 23:

Day 24:

Day 25:

Day 26:

Day 27:

Day 28:

Day 29:

Day 30: