**CV2 useful functions**

1. **cv2.split():**

* B, G, R = cv2.split(image)

Split images to channels

1. **cv2.merge():**

* Image = Cv2.merge([B,G,R])
* zeros = np.zeros(image.shape[:2], dtype = "uint8")

cv2.merge([zeros, zeros, R])

Merge different channels