### 1. OpenCV - https://github.com/opencv/opencv

OpenCV is computer-vision library, be used for image processing and object detection

Apache License 2.0

- https://github.com/opencv/opencv/blob/4.x/LICENSE

## 2.Brackets - https://github.com/adobe/brackets

Brackets is usealy editer for web programing include HTML, CSS, javascript. MIT License

- https://github.com/adobe/brackets/blob/master/LICENSE

### 3. Chromium - https://github.com/chromium/chromium

Chromium is web browser open-source. Edge, Chrome, Whale... is based on Chromium.

BSD 3-Clause "New" or "Revised" License

- https://github.com/chromium/chromium/blob/main/LICENSE

# 4.Flutter - https://github.com/flutter/flutter

Flutter is software development kit made by Google. It can make mobile, web, and desktop program. I've actually been using it.

BSD 3-Clause "New" or "Revised" License

- https://github.com/flutter/flutter/blob/master/LICENSE

#### 5.TensorFlow - https://github.com/tensorflow/tensorflow

TensorFlow framwork can work machine-learning and deep-learning.

Apache License 2.0

- https://github.com/tensorflow/tensorflow/blob/master/LICENSE