**Pi camera -**

**configure git**

git config --global user.name "your name"

git config --global user.email "your email"

**Clone software**-

git clone https://git.libcamera.org/libcamera/libcamera.git

cd libcamera

meson build --buildtype=release -Dpipelines=raspberrypi -Dipas=raspberrypi -Dv4l2=true -Dgstreamer=enabled -Dtest=true -Dlc-compliance=disabled -Dcam=enabled -Dqcam=disabled -Ddocumentation=disabled

ninja -C build

**Install lib-camera app**

git clone <https://github.com/raspberrypi/libcamera-apps.git>

cd libcamera-apps

mkdir build

cd build

cmake .. -DENABLE\_DRM=1 -DENABLE\_X11=0 -DENABLE\_QT=0 -DENABLE\_OPENCV=0 -DENABLE\_TFLITE=0

make -j1