```
In [1]:
            import cv2 as cv
            import numpy as np
            import matplotlib.pyplot as plt
            import os
            %matplotlib inline
In [2]:
            def load(path):
              img=cv.imread(path)
               #opency reads the image in BGR, thus we have to turn it to RGB
              img=cv.cvtColor(img,cv.COLOR BGR2RGB)
              return img
In [3]:
            def display(img1,cmap="gray"):
              fig=plt.figure(figsize=(12,12))
              ax=fig.add_subplot()
              ax.imshow(img1,cmap="gray")
In [4]:
            path="/Users/mehradhq/Downloads/drive-download-20220511T112708Z-001/4.jpeg"
            img=load(path)
            print ("this is our initial image")
            display(img)
```

this is our initial image



## In [5]: | "

```
#masking
```

#In masking we first convert our image to HSV. Then given that the red channel in HSV contains hues from 0-10 and #We get our ultimate mask by combining these two masks.

img\_hsv=cv.cvtColor(img, cv.COLOR\_RGB2HSV)

```
# lower mask (0-10)
lower_red = np.array([0,50,50])
upper_red = np.array([10,255,255])
mask0 = cv.inRange(img_hsv, lower_red, upper_red)
# upper mask (170-180)
lower_red = np.array([170,50,50])
upper_red = np.array([180,255,255])
mask1 = cv.inRange(img_hsv, lower_red, upper_red)
# join my masks
```

# set my output img to zero everywhere except my mask

output\_img = img.copy()

mask = mask0 + mask1

output\_img[np.where(mask==0)] = [0,0,0] output\_img[np.where(mask!=0)] = [255,0,0]

#plt.imshow(output\_img)
#use blending for each image to get the red parts with a more emphasis in the initial image.
blended=cv.addWeighted(output\_img,0.9,img,0.3,0)

display(blended)

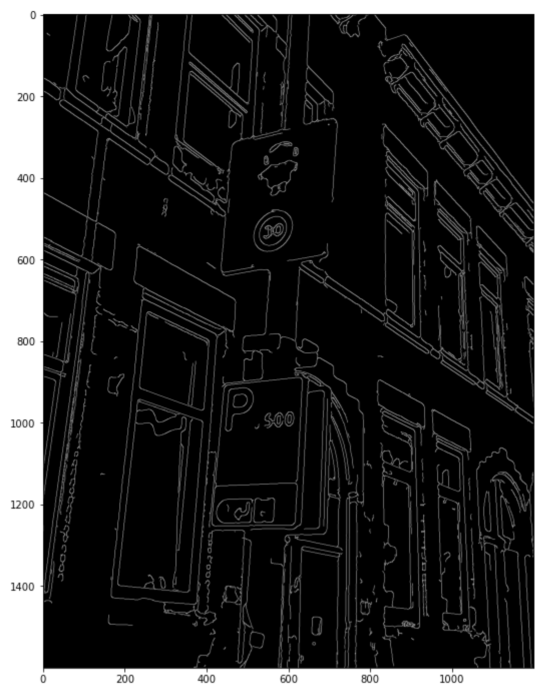


In [6]:

#median\_blur
img\_blur=cv.medianBlur(img,11)
#canny

med\_val=np.median(img\_blur)
lower=int(max(0,0.7\*med\_val))
upper=int(min(255,1.3\*med\_val))
edges=cv.Canny(img\_blur,lower,upper)

display(edges)



## #masking #In masking we first convert our image to HSV. Then given that the red channel in HSV contains hues from 0-10 and #We get our ultimate mask by combining these two masks. img\_hsv=cv.cvtColor(img, cv.COLOR\_RGB2HSV) # lower mask (0-10) lower\_red = np.array([0,50,50]) upper\_red = np.array([10,255,255]) mask0 = cv.inRange(img\_hsv, lower\_red, upper\_red) # upper mask (170-180) lower\_red = np.array([170,50,50]) upper\_red = np.array([180,255,255]) mask1 = cv.inRange(img\_hsv, lower\_red, upper\_red)

# join my masks

mask = mask0 + mask1

# set my output img to zero everywhere except my mask

output\_img = img.copy()

output\_img[np.where(mask==0)] = [0,0,0]

output\_img[np.where(mask!=0)] = [255,0,0]

#plt.imshow(output img)

#use blending for each image to get the red parts with a more emphasis in the initial image.

final\_blend=cv.addWeighted(output\_img,0.9,edges,0.5,0)

display(final blend)

