## Screenshots

## - User Input

```
Available classes:
0: person
1: bicycle
2: car
3: motorcycle
4: airplane
5: bus
6: train
7: truck
8: boat
9: traffic light
10: fire hydrant
11: stop sign
12: parking meter
13: bench
14: bird
15: cat
16: dog
17: horse
18: sheep
19: cow
20: elephant
21: bear
22: zebra
23: giraffe
24: backpack
25: umbrella
26: handbag
27: tie
28: suitcase
29: frisbee
30: skis
31: snowboard
32: sports ball
33: kite
34: baseball bat
33: baseball glove
36: skateboard
37: surfboard
38: tennis racket
39: bottle
40: wine glass
41: cup
42: fork
43: knife
44: spoon
45: bowl
46: banana
47: apple
48: sandwich
49: orange
50: broccoli
```

```
50: broccoli
51: carrot
52: hot dog
53: pizza
54: donut
55: cake
56: chair
57: couch
58: potted plant
59: bed
60: dining table
61: toilet
62: tv
63: laptop
64: mouse
65: remote
66: keyboard
67: cell phone
68: microwave
69: oven
70: toaster
71: sink
72: refrigerator
73: book
71: clock
75: vase
76: scissors
77: teddy bear
78: hair drier
79: toothbrush
Enter the number corresponding to the object you want to detect:
```

**Figure 1: Text Input** 

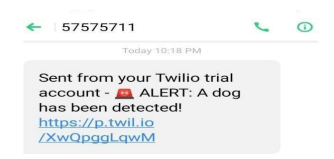
- Generating Responses
- 1. Getting the input from user

Enter the number corresponding to the object you want to detect: 16 Detecting: dog

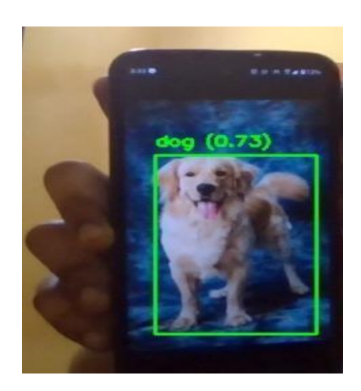
2. Detecting the object which has given by the user.



## 3. Message and call alerts



- By clicking the link we can see the detected image



## - And Also Getting Call Alert

