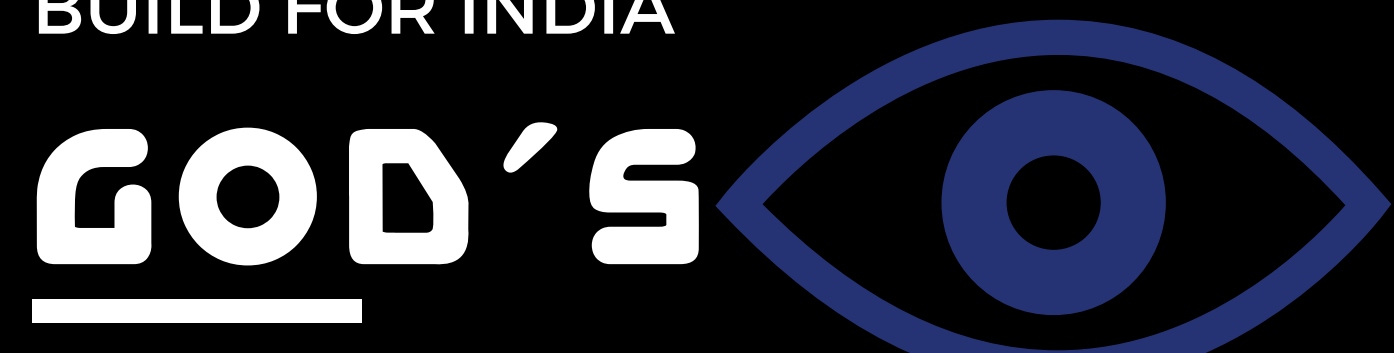


BUILD FOR INDIA



PREPARED BY:BETA BLOCKER'S



**SMART EV'S
CHARGING
STATIONS**

ANTI THEFT

GOD'S 

**MISC
REMINDERS**

**CAR
PARKING**



A COMPLETE CAR SOLUTION

Owners name

Mobile number

Address

Car Number Plate

RC number

ADD CAR

HOW IT WORKS?

A solution to every car related problem.

1

User's Vehicle details

As soon as the user opens the app he needs to fill a form with all the necessary details required

3

EV's charging station

In near future we will be switching to electric vehicle, the app will let the user know the nearest swapping or charging stations

2

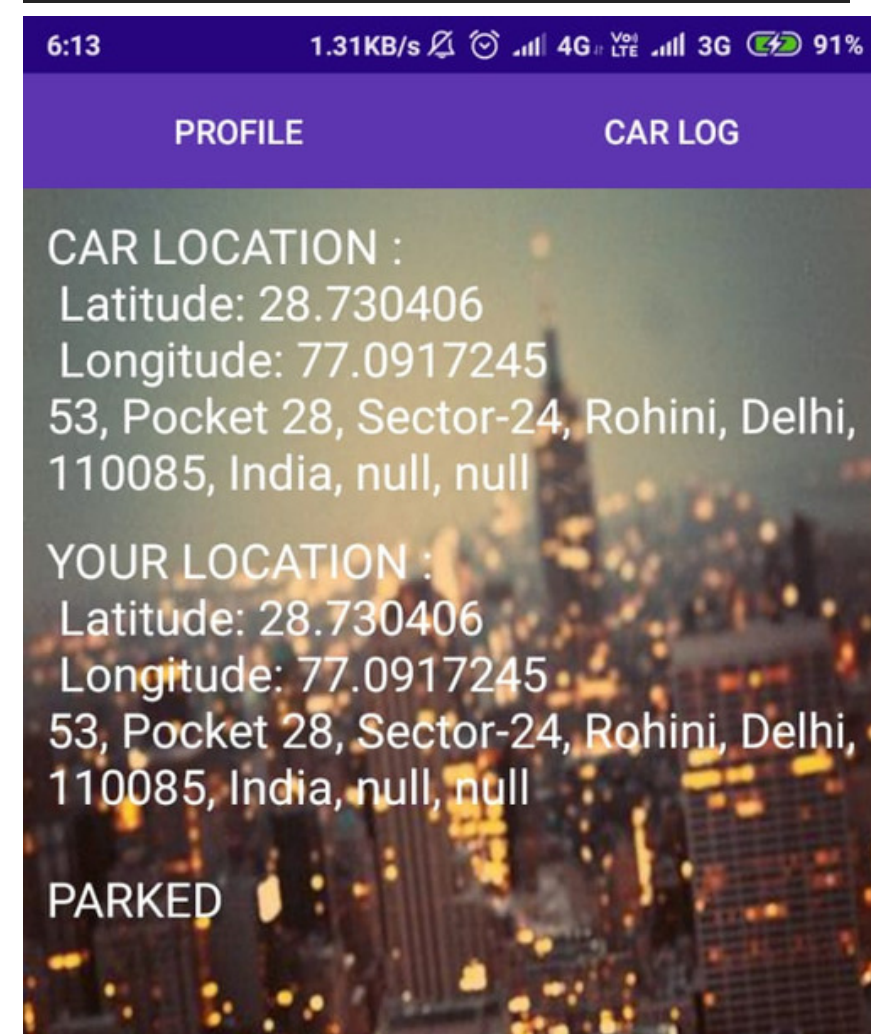
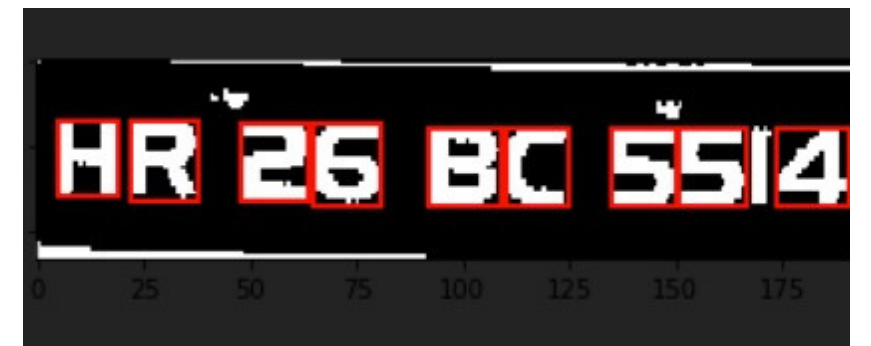
Anti-Theft

Using ML and image processing the location of a car from you is located and informed once the car is away from the user in a given radius

4

Misc reminders

Pollution reminders, and service reminders to the users will be provided to the users.



ANTI THEFT AND PARKING

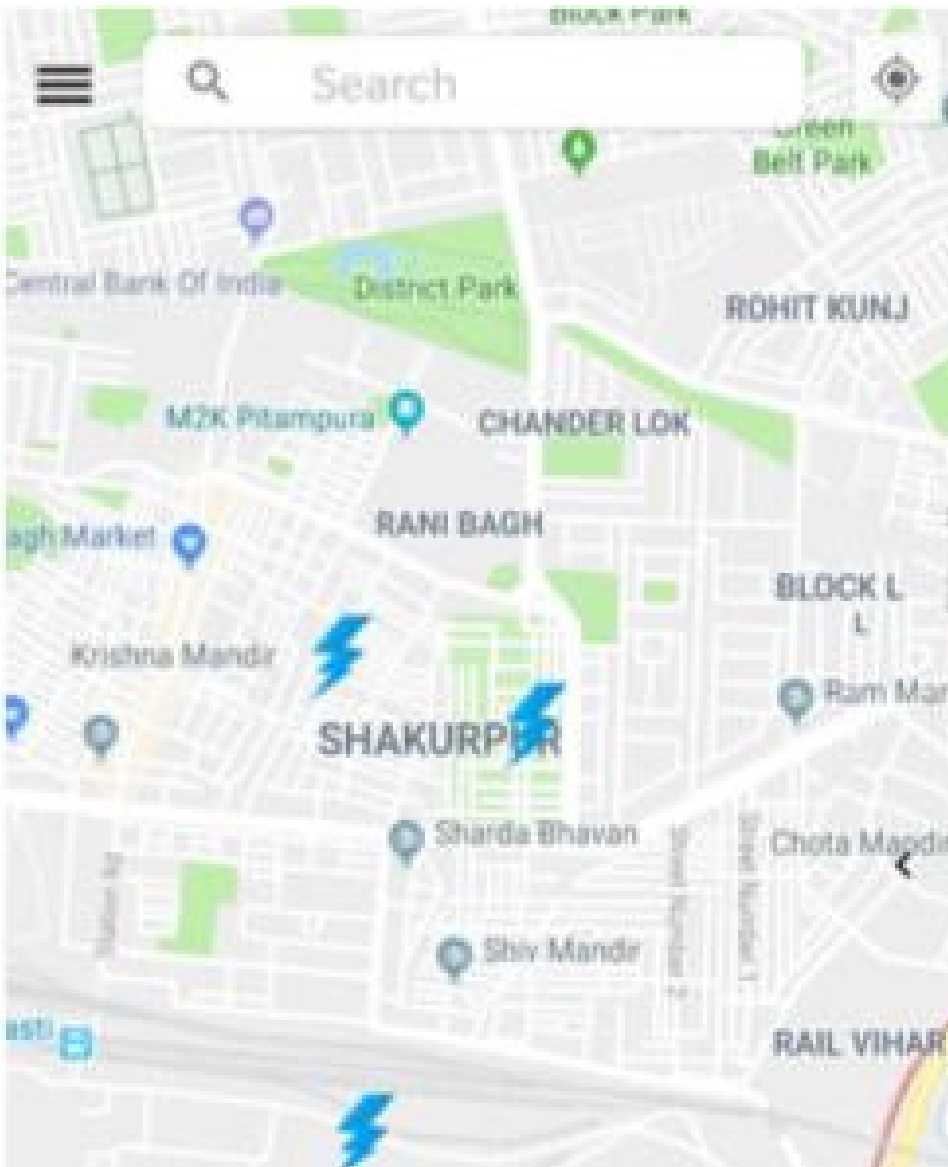
SOLUTION

ANTI THEFT

USING ML AND IMAGE PROCESSING THE PICTURE OF YOUR NUMBER PLATE IS TAKEN AND CONVERTED TO BINARY FORMS, AND RELATES THE GPS, CALCULATING THE LONG/LATI OF THE CAR AND LETING THE USER KNOW WHETHER THE CAR IS PARKED OR NOT

PARKING IS THE BIGGEST ISSUE THESE DAYS, OUR APP WILL LET THE USER KNOW THE PARKING SPACE NEAR BY, BY GETTING THE NO. OF PARKINGS MADE OUT OF TOTAL ON CLOUD AND THEN LET THE USER KNOW FOR HIS CONVINIENCE

PARKING



S No.

Due Date

KM Driven



EV'S CHARGING STATION AND MISC REMINDERS

SOLUTION

CHARGING STATION

ALL THE CHARGING STATIONS WILL BE MARKED ON THE APP, ALSO A DELIVERY SYSTEM WILL ALSO BE PROVIDED TO THE USER IN NEED

MISC REMINDERS

ALL THE BASIC REMINDERS LIKE POLLUTION CHECK, SERVICE, AND INSURANCE

TECHNOLOGY STACK

Anderoid
studio

PYTHON

Node JS

Computer Vision

Handle bars
(html/CSS)

Adobe
Illustrator

DEPENDENCIES

1

CAMERAS

CAMERAS AVAILABLE ALL OVER THE CITY.

2

PARKING

PARKINGS AVAILABLE ALL OVER THE CITY

3

INTERNET CONNECTIVITY

FUTURE SCOPE

1

PAYTM GATEWAY

2

FACE DETECTION

3

IOT INTEGRATION