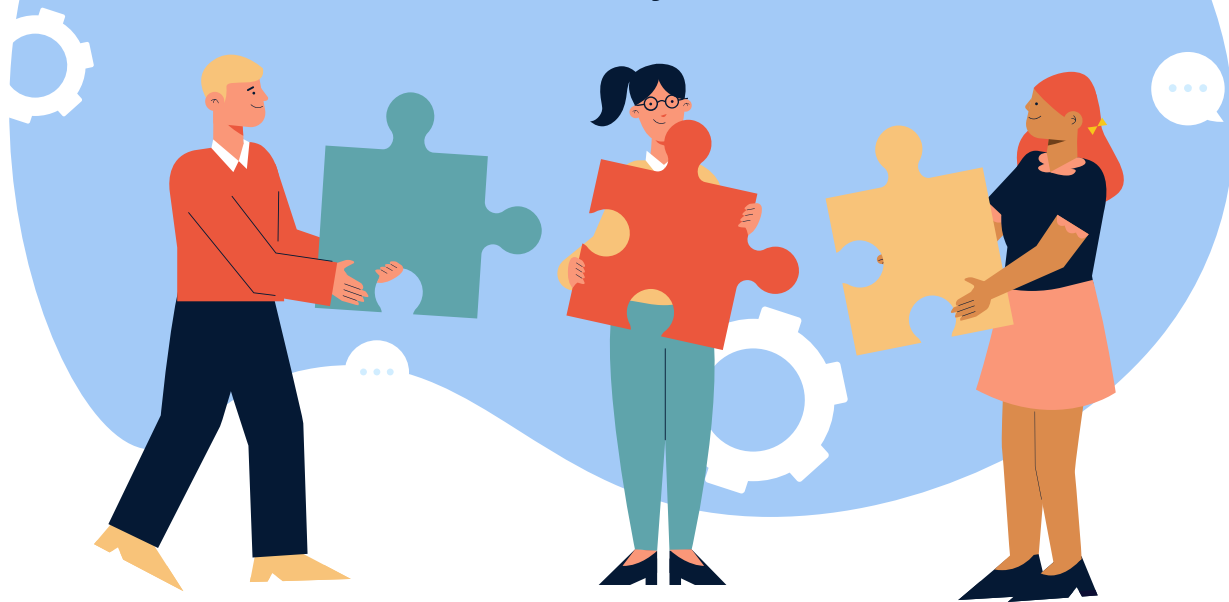


# EYE-SPY

We are everywhere!!



# TABLE OF CONTENTS

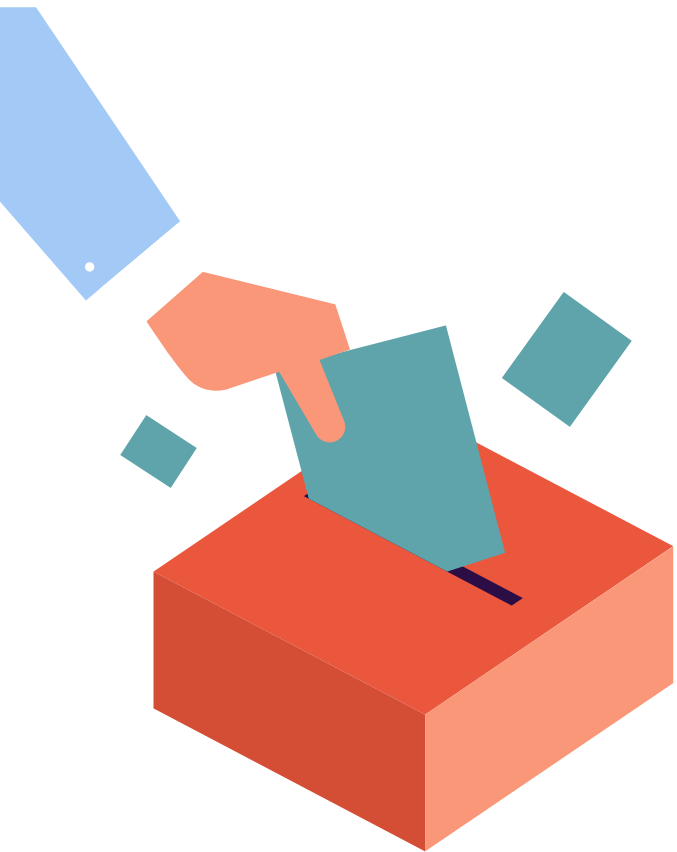
**01**  
Problem Statement

**02**  
Our Proposal

**03**  
Application

**04**  
Tech Stack

**05**  
Working



01

# PROBLEM STATEMENT

# PROBLEM STATEMENT

1. 2,17,68,502 units in fiscal year 2019-20.
2. 3L+ Challan Daily.
3. 25Cr worth of Challan.



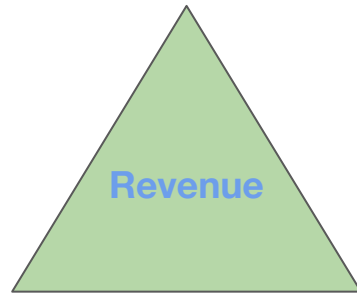
02

# Our Proposal



- Real time Number Plate Detection
  - Identification and pending dues of the vehicle
  - Automated Challan collection via application
  - Recurring Dataset

Our Application



Target Site

Government  
APIs

# 03

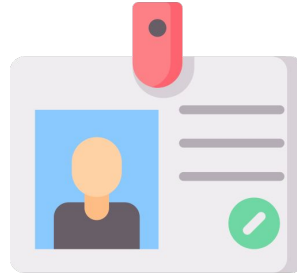
## APPLICATION



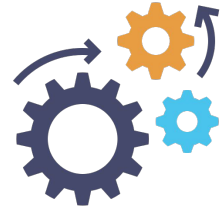
# Application



**Ticketless Parking  
Management**



**Security &  
Identification**



**Automation**





04

# Tech Stack

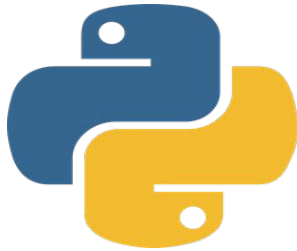
# Technical Stack



Jupyter  
Notebook



TensorFlow



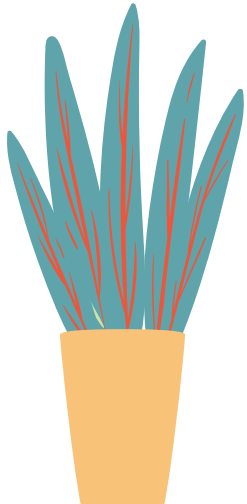
Python



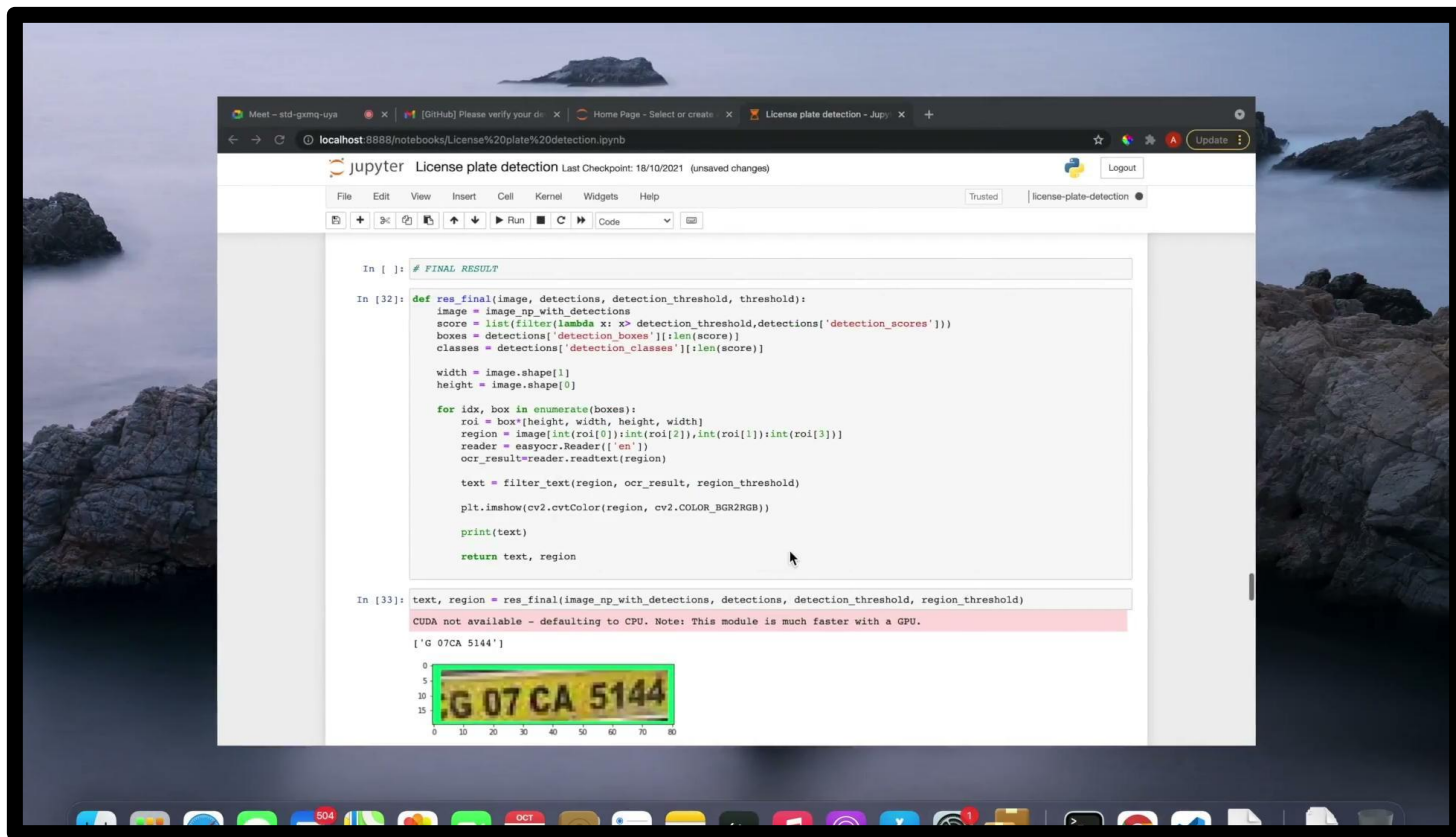
easyOCR

# 05

## Working



# Working



# THANKS!

Do you have any questions?

Kumar Aditya Jain - BT19GCS041  
Agam Goel - BT19GCS157  
Himanshu Wadhwa - BT19GCS106  
Jaswant Kondur - BT19GCS152

Synopsis Link :

<https://docs.google.com/document/d/1QqtKBPSjMZADEww7YeN52jPzEWNh44MatikUGQiUhb0/edit?usp=sharing>

