

#### **TABLE OF CONTENTS**

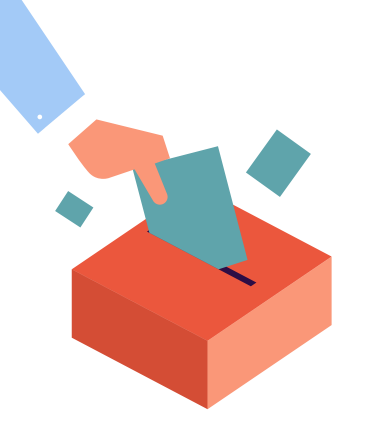
Problem Statement



**Application** 







## 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.







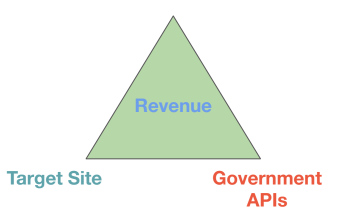
Our Proposal



#### **EYE-SPY**

- Real time Number Plate Detection
  - Identification and pending dues of the vehicle

**Our Application** 



Automated Challan collection via application

• Recurring Dataset

# 03

## **APPLICATION**



### **Application**







Ticketless Parking
Management

Security & Identification

**Automation** 



# 04

## Tech Stack

### **Technical Stack**



Jupyter Notebook



**TensorFlow** 

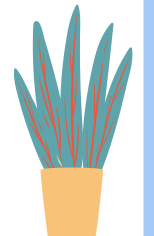


**Python** 



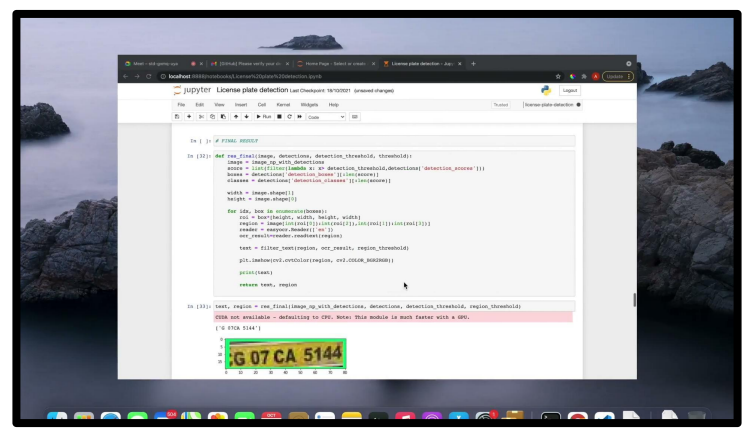
easyOCR

# 05 Working





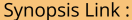
### Working



## THANKS!

### Do you have any questions?

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



https://docs.google.com/document/d/1QqtkBPS|MZADEwv7YeN52jPzEWNh44MatikUGQiUhb0/edit?usp=sharing

