

Internship Report – Day 7

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Internship Program: ParkNSecure – Smart Parking Solutions

Day 7 Overview:

Tools Used Today:

Today, I worked on my ANPR project where I selected a suitable dataset for number plate detection using Roboflow. After choosing the dataset, I forked it to create my own version so I could modify and train it without affecting the original. Once that was done, I started training the model using Roboflow Train, and it's currently in progress. This step includes preprocessing and model building handled by Roboflow. Once the training finishes, I'll test the model and move on to integrating OCR for reading the number plates.

VS CODER, GEMINI, SONNET, ROboflow, Chatgpt.

Task Given:

TO CREATE THE ANPR MODEL TO DETECT THE LETTERS AND NUMBERS PRESENT IN THE VEHICLES NUMBERPLATES.

The ANPR system development began with selecting and preparing a suitable dataset for Indian vehicle number plate detection using Roboflow. A public dataset was forked to create a personalized copy, enabling customization and safe experimentation. Roboflow's built-in tools were used for preprocessing, annotation

management, and initiating model training through Roboflow Train. The training process is currently ongoing and leverages cloud-based training to build a robust detection model. This approach ensures a streamlined pipeline from data preparation to model training, laying the foundation for integrating OCR and real-time inference in the next phases of the project.

Attachments:-

plate-detect 1

Cancel Training

Stop Training Early

View Model →

Model URL:
plate-detect-2xkb0/1

Updated On:
5/11/25, 8:46 PM

Checkpoint:
COCOv

Model Type:
Roboflow 3.0 Object Detection (Fast)

Metrics ?

Train Metrics Not Available

Training in Progress

We are fitting a custom model to your data. We estimate 2 hours, 11 minutes for this run once it starts. We will send you an email when it is finished.

In the meantime, read our [Inference docs](#) to learn how you will be able to deploy your trained model.



Training machine starting...

3855 Total Images

View All Images →



Dataset Split

TRAIN SET

80%

3081 Images

VALID SET

15%

579 Images

TEST SET

5%

195 Images

Preprocessing

Auto-Orient: Applied

Augmentations

No augmentations were applied.

