# WIREFRAME DISIGN

Vehicle Number Plate Detection

Created by Vikram Singh

GitHub Profile: VkasRajpurohit (github.com)

## **Document Version Control:**

Date issued	Version	Description	Author
May 30 <sup>th</sup> , 2022	1	Initial Wireframe V1.0	VIKRAM SINGH

### **TABLE OF CONTENTS**

Chapter	Page No.
Abstract	3
Overview	4
1. Web Page	4

#### **ABSTRACT**

This Wireframe Design depicts the page layout or arrangement of the Vehicle Number Plate Detection website's content, including interface elements and navigational systems, and how they work together.

A website wireframe, also known as a page schematic or screen blueprint, is a visual guide that represents the skeletal framework of a website. Wireframes are created for the purpose of arranging elements to best accomplish a particular purpose.

#### **Overview:**

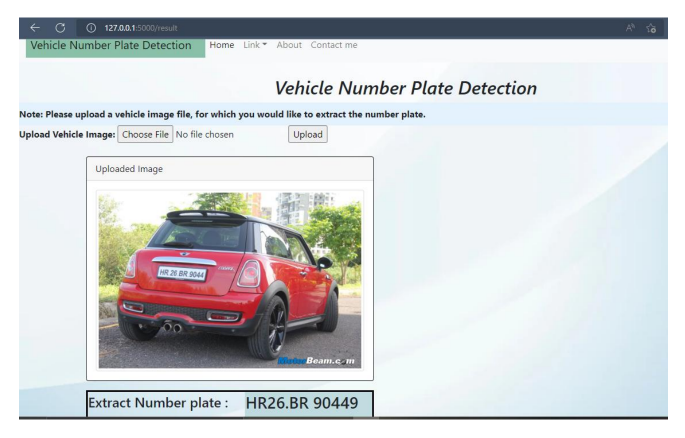
Tools & Technology : Python | Flask-API | HTML | Bootstrap | GitHub | AWS

IDE : PyCharm

#### 1. Web Page:

Home page is the landing page, it will ask to upload a vehicle image. User will upload an image and it will get process, if the image have number plate then it will show **extracted number plate** as result, however if the input image do not have number plate or incorrect input image given then handle exception accordingly.

Also created **navigation bar** for easy access, user can check link, about & contact page. For each page also created navigation bar for home, which will redirect back to Home page. Web-app screen-shot shown below.



------ End of Wireframe Design