

License Plate Detector

User Manual

Author: Samara Arroba

Table of Contents

- Acknowledgements3
- About Me4
- About My Internship Journey with Clevered..5
- About App6
- How to use the app7
 - App guide8

Acknowledgements

- I would like to thank everyone who made this possible, for starters I would like to thank my parents who gave me this awesome opportunity to learn more about coding and also thank Mr. Avishek who was the one who taught me everything I know to date.

About Me..

- Student's Introduction
- My name is Samara Arroba, I am 18 years old, I am in the last year of school, I am from Ecuador, I live in UAE and I want to be a Mechatronic Engineer

About My Internship Journey with Clevered..

- My experience in the internship so far has been very good, the teacher clears all my doubts and thanks to my colleagues I have also learned several things.

About App..

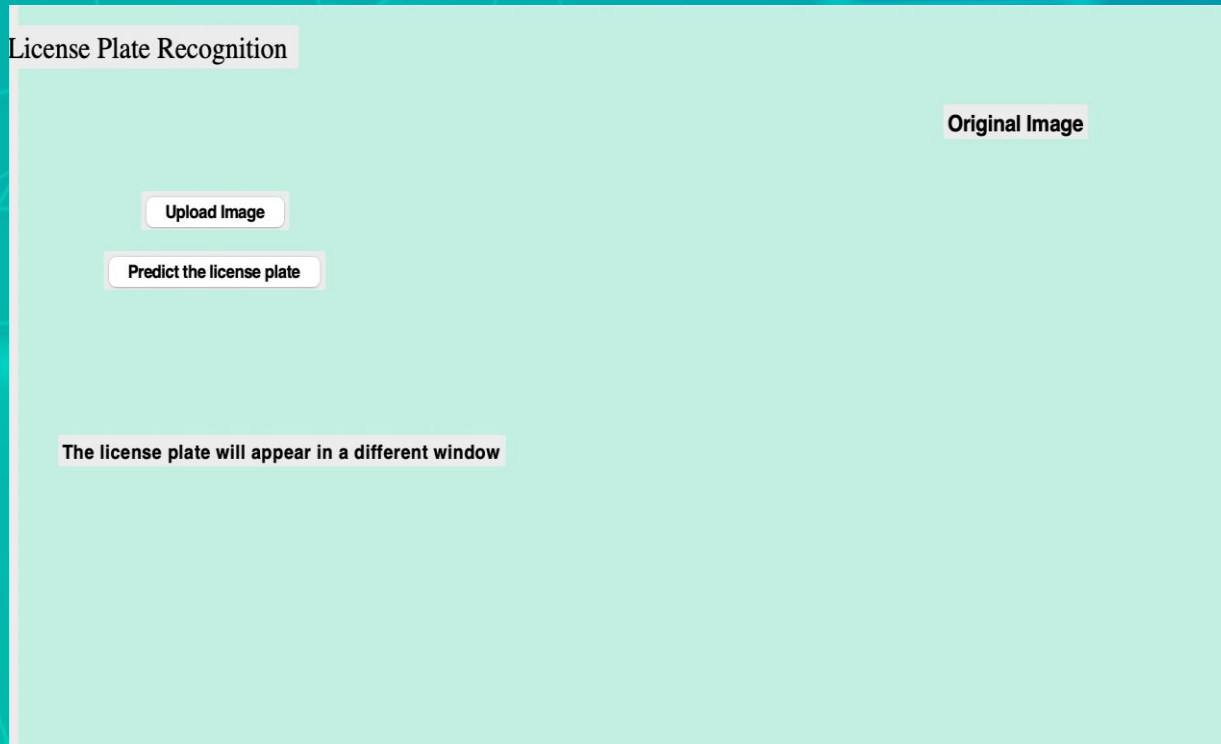
- App's Main Menu
- In the menu of the application will be visible a button to enter the image or video and in another window you will see the plate number
- App's Introduction
- What the application will achieve is that by introducing the image or video of a car where the plate is visible, the app manages to detect said plate.



How do I use the App?

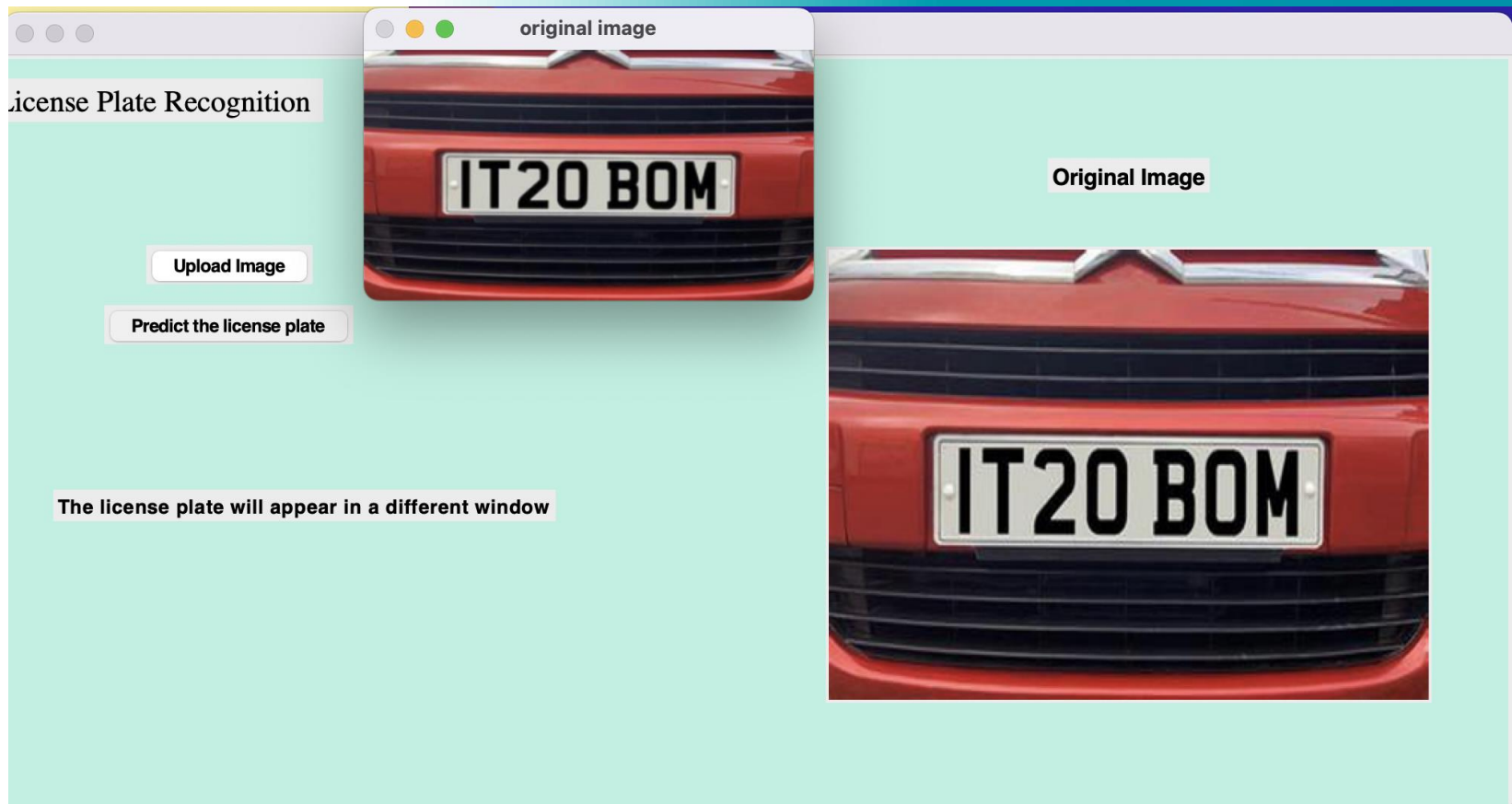
Upload image

- Figure 1



- The app is user friendly. With the 'Upload image' button, the user will be able to insert the input, then the user has to press the "predict the license plate" and the predicted plate will appear in the other window like figure 2.

Figure 2





Thank you!