

Car Name Plate Detection

By: Saad Usman

Table of contents

Acknowledgements

About me

My internship journey

About my app

Demo video

Toolkit walkthrough

My contact

Thank you

Acknowledgements

I would like to thank the mentors who helped me with every problem I had in this project and gave me advice on how I should make my app better. I would also like to thank Clevered for this amazing opportunity.

About me

Hi everyone my name is Saad Usman, I am in grade 10, and I'm 16 years old. Some of my hobbies and favorite sports are basketball and volleyball. I did this internship to make my python skills better and to have experience with a app.

About My Internship Journey with Clevered

My Internship journey was kind of rough, I had a fun time coding and fixing the problems in my code but midway I lost my entire code so I had to restart. Other than the problems I would say that this was a good experience and I hope to do it again in the future.

About App

The App I made was a Car name plate detection, it is used to detect car's number plates to read it. The app is helpful for people working in security since if something happens to someone's car and you need to read the license plate, the code will zoom in and scan it. It would then give you the license plate which would be easier than zooming in and trying to read it.

User Journey

The user will open the app, then will upload a image of a car's license plate. The code will then scan the license plate and give it to you in a small box, zoomed in. After that, it will scan the license plate for you and write about the plate number for you.

ToolKit walkthrough

<https://docs.google.com/spreadsheets/d/1KE1a18optlK0qF4yvCaDmlNkmpi5ZZ1B/edit?usp=sharing&oid=105358415865146055150&rtpof=true&sd=true>

My Contact

My name is Saad Usman and my contact email is: saad.mun.3@gmail.com and my other contact email is usman.s.26@aisj.edu.sa. My phone number is 055-783-8561.

Thank You!!