AI IMAGE-DETECTION

USER MANUAL

TABLE OF CONTENTS

- Acknowledgements
- About Me..
- About My Internship Journey with Clevered
- About App..
- How to use the App?
- Contact

ACKNOWLEDGEMENTS

Thank you for all who have helped me in the journey of App Development: My parents – Dr. Ambadas Kadam and Sanjivani Kadam, Mr. Ken, Ms. Shivani, Saurabh Kadam, Sushant Wadavkar.

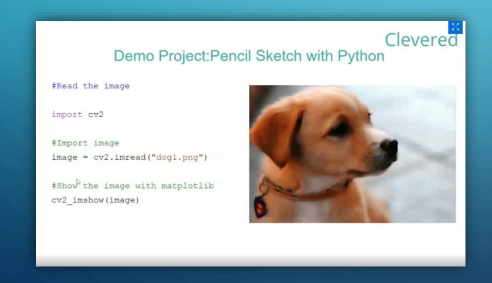
ABOUT ME..

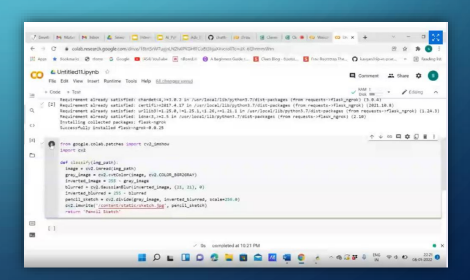
• I am Kirtiraj Ambadas Kadam. I am from India – Maharashtra. I am studying in 8th Standard. My school name is Vivekananda Academy of Human Excellence. My hobbies are to do coding, dancing, playing cricket.



ABOUT MY INTERNSHIP JOURNEY WITH CLEVERED..

• I like this internship journey. I learn about how to do speech recognition, I learn about AI, API, how to convert a colored image into a sketch, I learned about sentiment analysis.





ABOUT APP..

• My app name FunEasyLearn. My app is used to detect the objects or persons in the image. It tell the name of the detected object or persons information and accuracy. Around that objects or persons the rectangle get formed. For making my app I have used MobileNetSSD_deploy.caffemodel, MobileNetSSD_deploy.prototxt. I use opency, numpy, tkinter. I made this app for kids they will play and learn from my app.



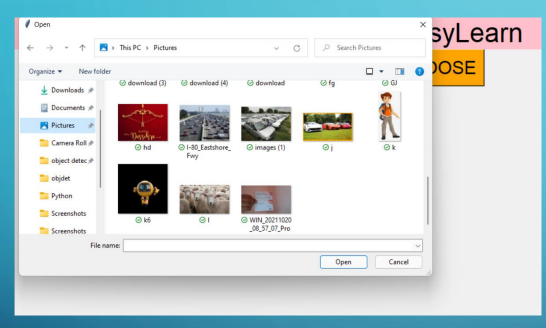


How to use the App?

FunEasyLearn

CHOOSE

Click on CHOOSE option.



After clicking on the CHOOSE option choose the image and click on the OPEN button. Image will open in the app.



App will detect the image and tell the information and accuracy

CONTACT

'Please reach out to Kirtiraj Ambadas Kadam at kirtirajkadam856@gmail.com for any questions/ concerns/ suggestions on the app.

THANK YOU

