Basic Internship@Clevered Facial Emotion Detector chatbot/ Mohita Logesh

App User Manual

Author: Mohita Logesh

Agenda

- Acknowledgements
- About Me
- About My Internship with Clevered
- About App
- How Do I Need To UseMy App
- Contact Person

Acknowledgements

A small vote of thanks to Ms. Mani and Ms. Kangana My Parents, Mr Ken, Clevered, Mentors, Group Members, Friends, Sites etc. who have helped me in this journey of App Development

About Me



Name – Mohita Logesh

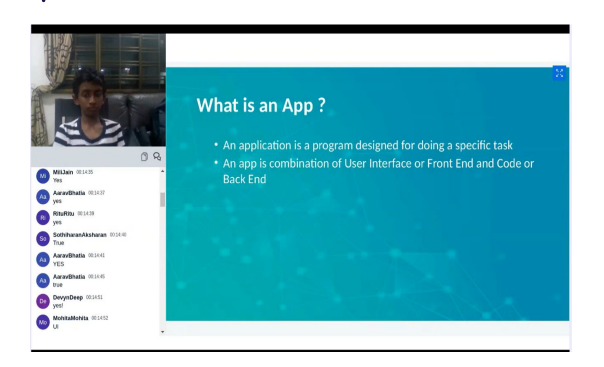
Age - 9

Grade – 4

School – Indian High School

Residence - Dubai

About My Internship with Clevered



- The journey has been a very interesting one. I've learned many new things and created lots of projects utilizing what I've learned
- Badges Earned :-
- Rockstar for Attentiveness

About App

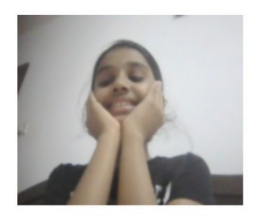
- Facial Emotion Detector Chatbot
- For the chatbot to detect different moods, the user needs to show different facial expressions

How Do I Need To Use My App

- To use the Facial Emotion Detector Chatbot, you must show different facial expressions
- You will be detected as a happy person when you show a happy expression.
- You will be detected as a sad person when you show a sad expression.

Facial Emotion Detector Chatbot

last thing spoken 0
speech recognition error No speech heard for a while.



- Ensure that the network connection is good.
- It is required that your camera is working properly for this app to work

Contact Person

Name – Mohita Logesh Email ID – mohitalokesh26@gmail.com

Thank you

