

Table of Contents

Acknowledgments

About Me

About My Internship Journey with Clevered

About the App

How to use the App

Contact

Acknowledgements

There are People without whose help, I would not have been able to develop this app:

My Parents, My Mentors and Mr. Ken.

I am very grateful to them for helping me through this journey. Thank You.



About Me ..

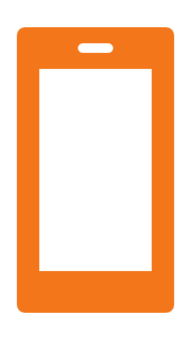
My name is Yoga Vaishnav. I am 16 years old and am studying in 12th grade. I am interested in Artificial Intelligence due to the infinite amount of algorithms and applications in it. I want to learn more, Develop apps and do things that will make a Positive impact in this world

About My Internship Journey with Clevered..

I have had a great experience throughout the sessions I have done with clevered. I have learnt a lot of things during these sessions: How does machine learning and deep learning work, how to develop a program using deep learning, how to develop a user interface for an app so that it looks good and is easy to use etc...

The internship was hard but I finally was able to Pull through and make this app.

About App..



- I chose to make this app because it will help people communicate with Disabled People.
- This app will process the image that is uploaded by the user and predict the ASL alphabet that is in the image.

How do I use the App?

Sign Language Detection

Continue

This is the home page where you will be able to find the button 'continue'.

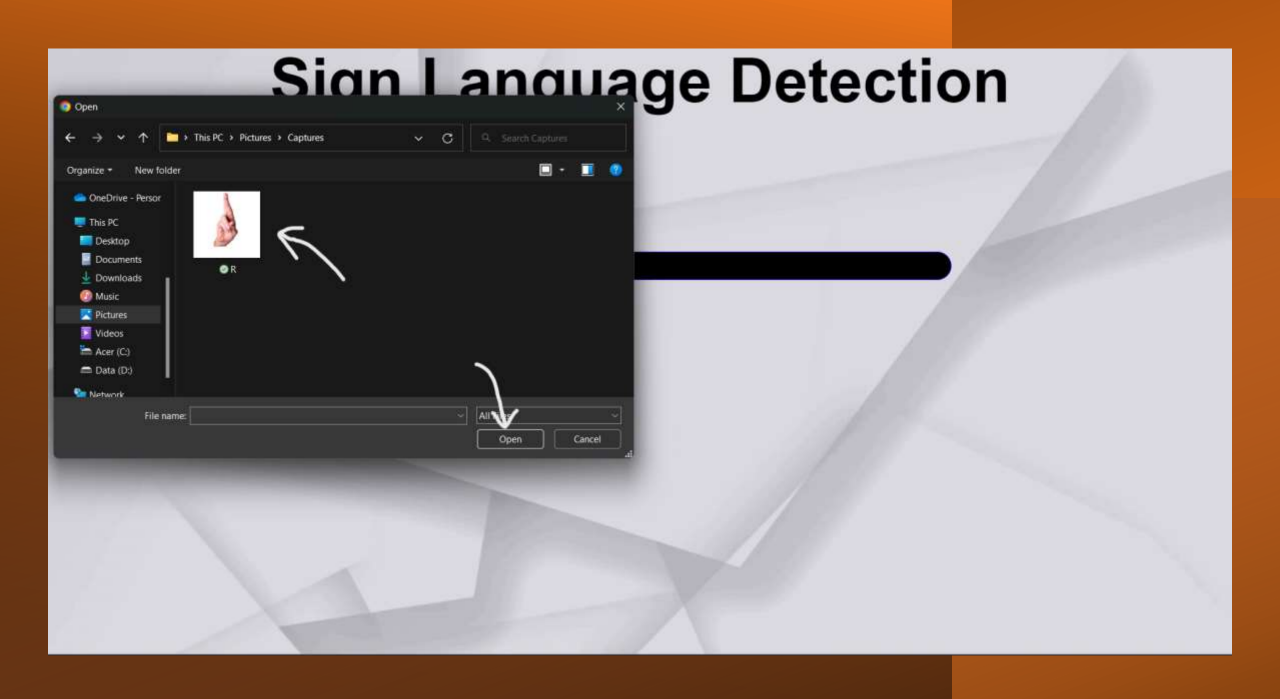
When clicked it will redirect you to the page where the app is actually located

Home Page

The Main Page



This is the page where the app is located. When directed to this page. Click on choose file to choose the file which u want predicted.



Sign Language Detection Upload Your Image: Your Prediction (: R

After selecting your image, click on submit.

After submitting you will find the prediction on the bottom of the screen

CONTACT

PLEASE REACH OUT TO YOGA VAISHNAV AT

vaishnav.mandru@gmail.com

FOR ANY QUESTIONS/CONCERNS/SUGGESTIONS ON THE APP

