

AI App/ Project Name

User Manual

Author: Divisha Khatwani

Table of Contents

- Acknowledgements
- About Me
- About my Internship Journey with Clevered
- About App
- How do I use the app?
- Upload button
- Submit button
- Demo Video
- Toolkit Walkthrough
- Contact Person
- Thank you slide

Acknowledgements

- Thank you to Ms. Shivani for guiding me through the internship program.
- Thank you to the Clevered team and Dr. Ken Kahn for giving me an opportunity to take this course.
- Thank you to my parents for encouraging me and supporting me throughout this journey.
- Sites: Kaggle, Google Collab, Terminal app.

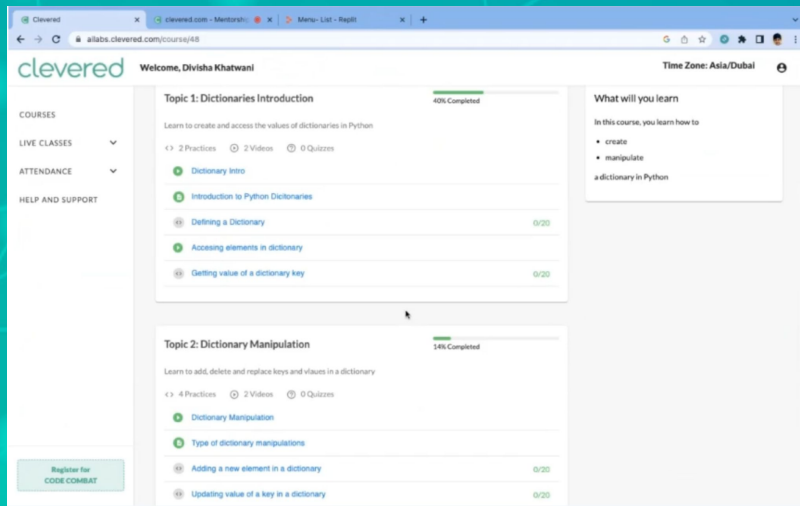
About Me..

My Photograph



- My name is Divisha Khatwani and I am 13 years old. I love to write poems and read novels. I am new to coding with Python, but I'm open to trying new things and I'm having lots of fun!

About My Internship Journey with Clevered..



- Clevered has supported me throughout this internship journey with instant replies to doubts, guiding me throughout the internship and teaching me absolutely everything there is to know about App Development.



About App..

Sign Language Prediction

Please upload the hand sign image using the upload button

Upload Image (1)

Please click on the submit button

Submit

1/1 [=====] - ETA: 0s
1/1 [=====] - 0s 18ms/step
Predicted label: 3

- The Indian Sign Language App helps you to detect the particular sign whether it is an alphabet or a number when you upload an image of the sign.

- Can do sign language through the upload button.
- Is able to detect both ABC's and 9 Numbers.



How do I use the App?

Upload Image

Sign Language Prediction

Please upload the hand sign image using the upload button

Upload Image (1)

Please click on the submit button

Submit

1/1 [=====] - ETA: 0s

1/1 [=====] - 0s 18ms/step

Predicted label: 3

- Click on the upload button to upload an image from your computer of the sign that you want the app to detect.

Submit Button

Sign Language Prediction

Please upload the hand sign image using the upload button

Upload Image (1)

Please click on the submit button

Submit

1/1 [=====] - ETA: 0s

1/1 [=====] - 0s 18ms/step

Predicted label: 3

- Click on the submit button to submit the image that you have uploaded.
- Keep in mind that you cannot click the submit button until you upload an image.

Demo Video

Will be uploaded here after youtube link is given.

Toolkit Walkthrough

<https://docs.google.com/spreadsheets/d/1tLYlDsLUI78CtTvJnDzzZ315ZqXgQCBk/edit?usp=sharing&ouid=108032334235331810731&rtpof=true&sd=true>

Contact Person

- Please reach out to Divisha Khatwani at divishakhatwani@gmail.com for any questions/ concerns/ suggestions on the App.

The background is a solid teal color. Overlaid on this is a network of white dots connected by thin white lines. The dots are scattered across the frame, and the lines connect them in a non-uniform, web-like pattern, suggesting a network or data structure.

Thank you!