

# N LANGUAGE CLASSIFICATION APP

User Manual

Author: **Tushar Gupta**

# Table of Contents

- Acknowledgments
- About me
- My Journey
- About the App
- How to use the App
- Contact Info

# Acknowledgements

- I would like to thank Ms. Shivani and the Clevered Team for helping me through the project. I would also like to thank Mr. Ken for his insights and my parents and friends at clevered for their constant support.

# About Me..

- My Photograph



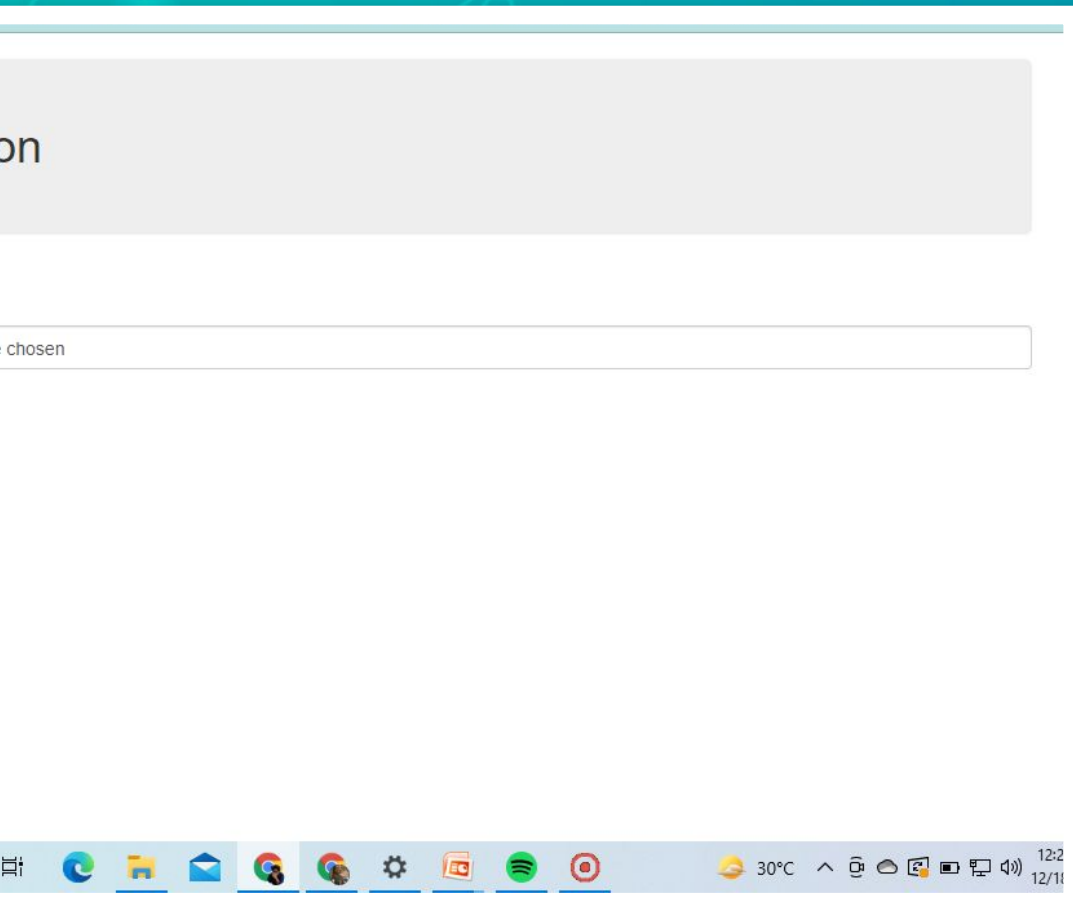
- 20 yrs old
- 3<sup>rd</sup> year,  
Mechanical B.tech
- BITS Goa
- AI/ML enthusiast

# About My Internship Journey with Clevered..

- The recognition also keeps encouraged
- The experience at Clevered has been great. The hands-on project with the flexibility to do it with my Degree was the best part

# About App..

- App's Main Menu

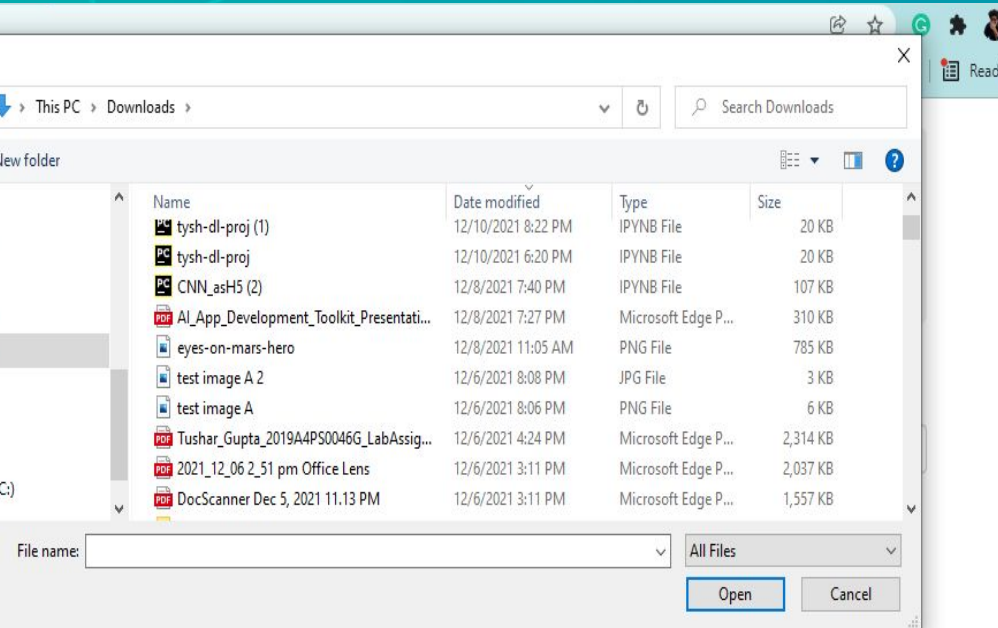


- The App is a Sign Language Image Classifier. Trained on MNIST Dataset

The background is a solid teal color. Overlaid on this is a network of thin, white lines connecting small, glowing white dots. The dots are scattered across the frame, with a higher concentration in the lower-left area, creating a sense of a digital or social network.

How do I use the App?

# CHOOSE FILE

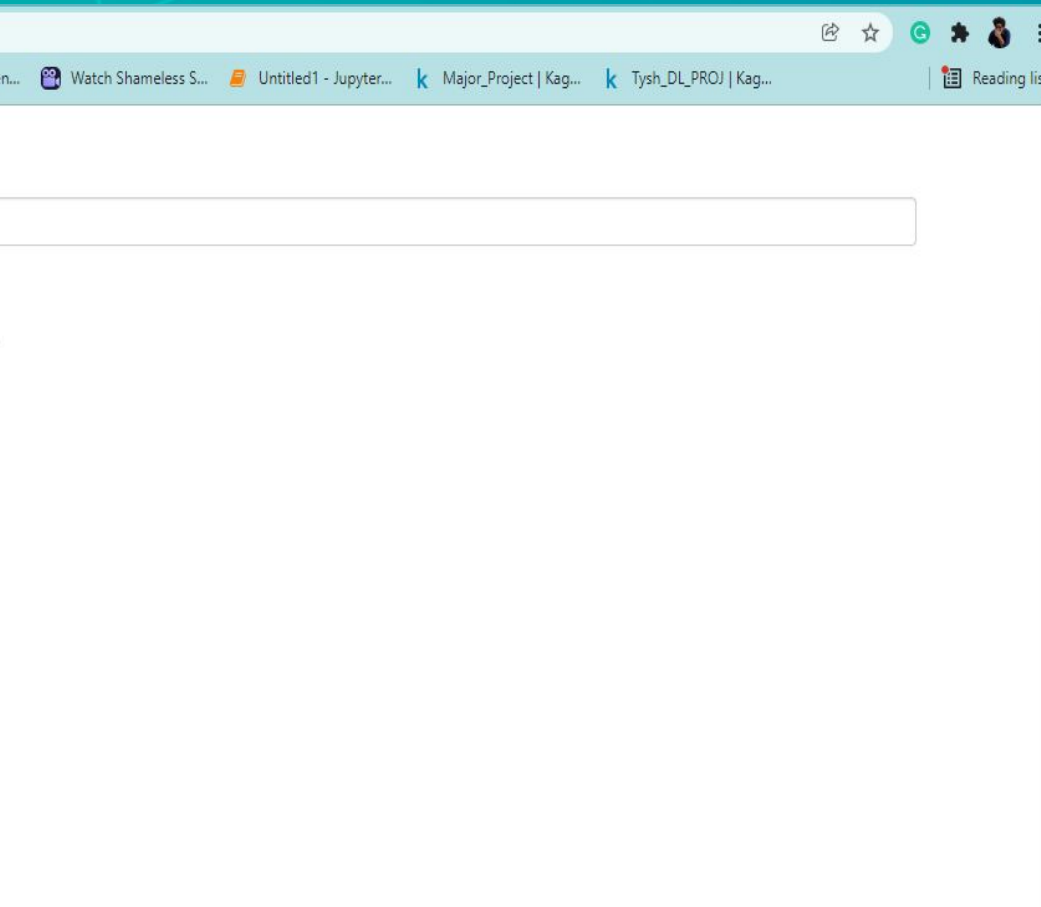


- Select choose file
- Open PNG or JPEG file you want to classify



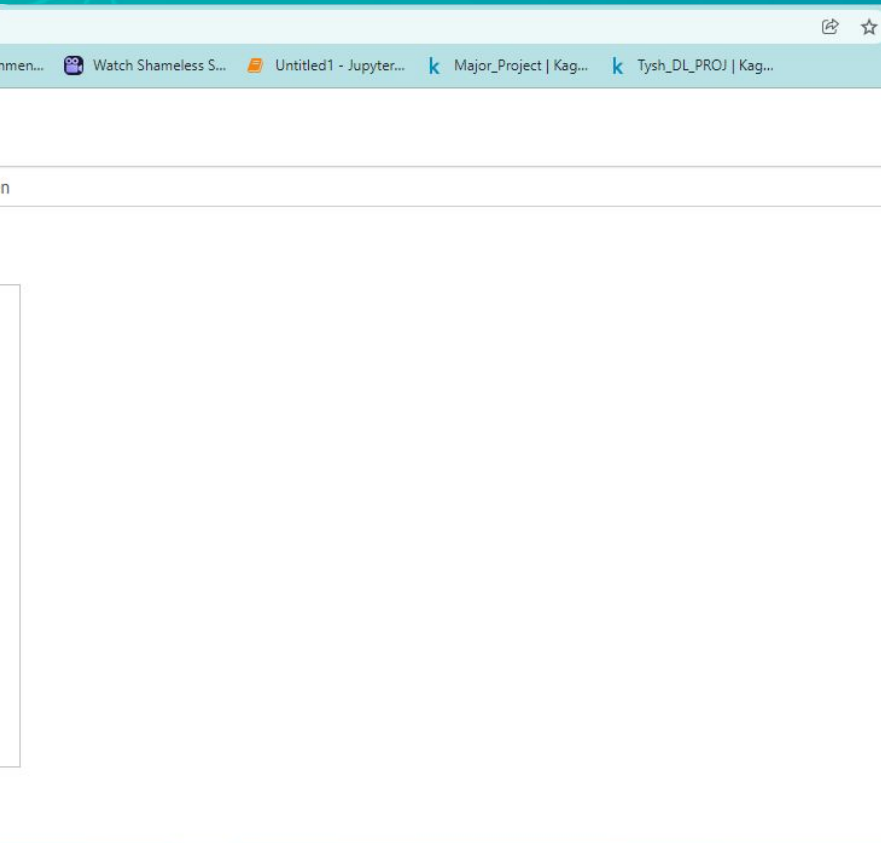
# SUBMIT

- After choosing a file press submit



# And you're done

- The Image gets classified



# Contact Person

- Tushar Gupta
- tushargupta9041@gmail.com

The background of the slide is a solid teal color. Overlaid on this background is a network diagram consisting of numerous small, light-blue circular nodes connected by thin, light-blue lines. The nodes are distributed across the slide, with a higher concentration on the left side, creating a sense of connectivity and structure.

Thank you!