

Face Recognition Project

User Manual

Author: Arjun Mohunta

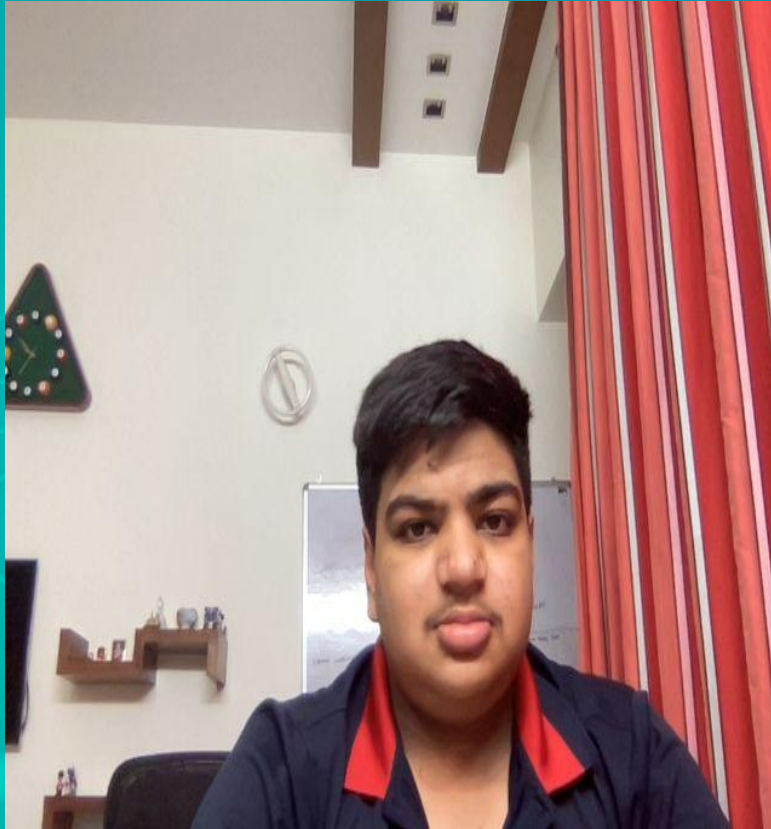
Table of Contents

- Acknowledgements
- About me
- My Journey
- About the App
- How to use the App
- Option name
- Contact person

Acknowledgements

- A small vote of thanks for all who have helped you in this journey of App Development – your parents, Mentors, Mr. Ken, Group Members, Friends, Sites etc.

About Me..

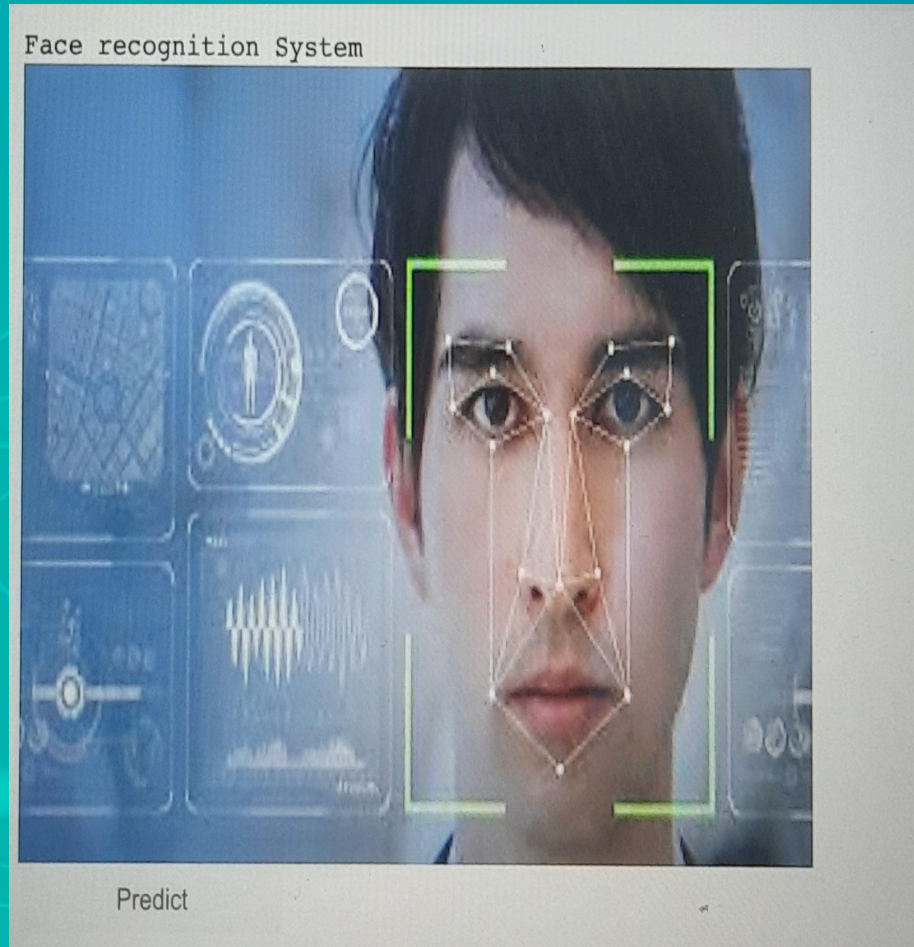


My name is Arjun Mohunta. I am in grade 11. I have worked on making an app that could recognize your face and which would be very useful in daily life

About My Internship Journey with Clevered..

My internship with clevered has been very exciting and the teachers have been helpful and guided me throughout with my project by giving valuable feedback. I have also learnt a lot from this internship.

About App..



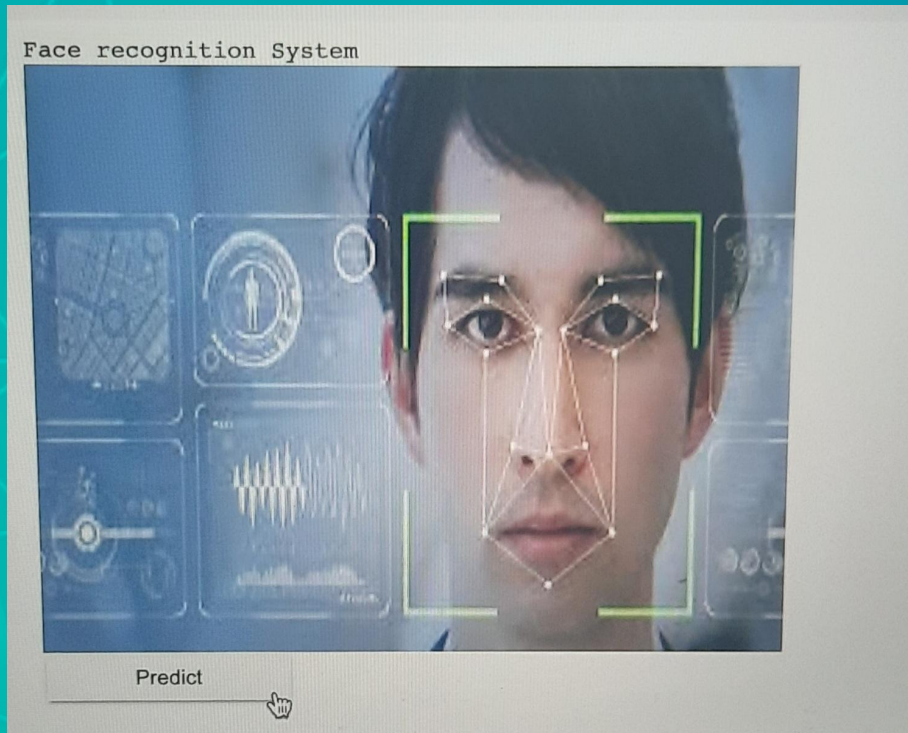
This app would recognize your face and would give you a prompt if the face has not been found. The app is very user friendly and you only have to click the predict button to match your face.



How do I use the App?

Predict Button

To start the project you would see a page to check the image. To match the image you would have to click the predict button to match the face.

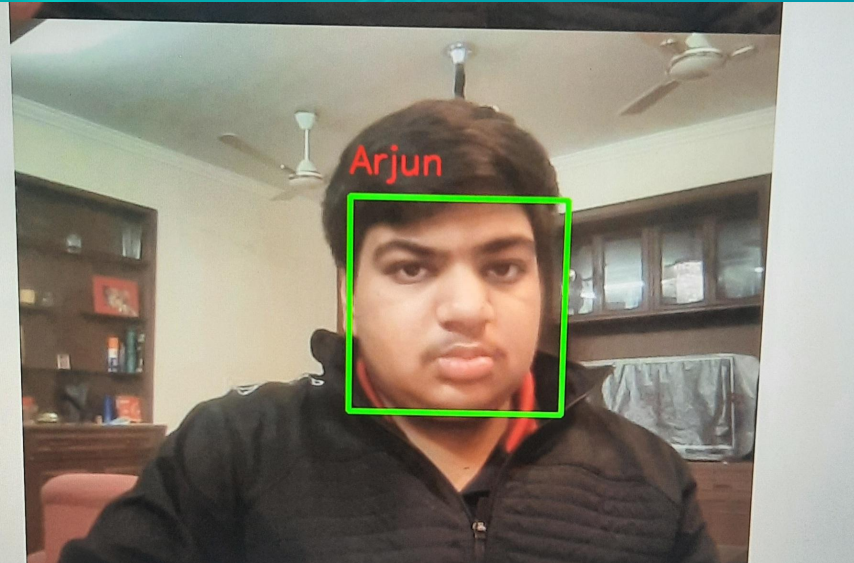


Capture Image



Click on capture to
click a picture of
your face

Face recognised



After clicking the picture your face is recognised

Contact Person

For any issues or feedback please feel free to reach out to Arjun Mohunta on the email arjunmohunta@gmail.com .

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 on the left side, creating a sense of a digital or molecular network.

Thank you!