Al App/Shape Detection USER MANUAL

This was made by: Huzaifa Bakhsh.

Table Of Contents

- ► 1.Acknowledgements.
- 2.About Me.
- 3. My Internship Journey.
- 4.About the App.
- How do I use the app?
- App Options.
- Contacts

Acknowledgements

 A small vote of thanks for all who have helped me with this Project of App Development -Mr. Ken, Ms. Smita, Ms. Shivani and also The Clevered channel on Youtube.

About Me



My name is Huzaifa Bakhsh and I'm 17 years old from Saudi Arabia, Jeddah. I'm currently studying in 12th grade.

About My Internship Journey with Clevered

Clevered has taught me the basics of python and has helped me find my interests in Al. I enjoyed coding with Clevered on my shape detection App and am looking forward for more.

About App

The app has two different buttons that are capable of doing different functions like uploading and detecting object shapes from pictures.

Once you enter the App you will come across two buttons, the first is the upload button which uploads your selected file and the second is the submission app that detects the shapes.

How to use use the App?

- Once the app starts you are given with two buttons, Upload. And Detect
- Click the first button and select a file to upload that must be a jpg or a png type file.
- Once the file is uploaded, click the detect button and wait for the app to finish detecting.
- After it has detected the shapes, it will present them infront of you with the names of the shapes.
- This is how you use this app.

Uploading the files.

Upload Image

Click this button and select your file which is to be in jpg or png format. And then click done.

Detecting

Press to Detect

After uploading the file, Click this button to start detecting the shapes. Clicking this button will submit the uploaded file for detection

Contact(Incase of any Queries about the App)

Please reach out to <u>Gamingchaz15@gmail.com</u> for any questions/ concerns/ suggestions for the App.

Thank You for your Time.