**BRIEF CONTENTS**

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12. **Requirements**

13. **Alternate Method.** We can perform the whole task in javascript as well. The team worked on an interactive model in javascript which includes the predictions of input from camera for still images as well as video for real time training. The screenshots of the final results are as follows:

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated

13. **References**

(a) The papers on Google Scholar regarding Machine Learning

(b) [www.towardsdatascience.com](http://www.towardsdatascience.com), on how to build our own dataset

(c) [www.analyticsvidhya.com](http://www.analyticsvidhya.com), on how to build you own Image Classification Model

(d) IEEEXplore journals, on Deep Convolutional Learning and CNN

(e) Open source media for MobileNet.