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Facemask Detection with Alert System

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Abstract: *The Covid-19 is spreading across the globe. This infection spreads essentially through drops getting away from an individual contaminated with the covid, representing a threat to other people. The gamble of transmission is more noteworthy openly put. Probably the most ideal way to safeguard yourself from disease is to wear a facial mask in public regions, as expressed by the World Health Organization. In this task, we propose a strategy utilizing OpenCV and TensorFlow to recognize facial masks on a group of people. We prepared the model on various datasets so it can precisely tell regardless of whether the individual is wearing the mask. An admonition message is shown with a sound sign expressing that an individual was distinguished without a cover assuming an individual without a mask is recognized. In the wake of clicking OK, an alarm message with the depiction of the individual without a mask will be emailed and SMS.*

Watchwords: *Opencv, Tensor stream, CNN, Smtplib, Twilio.*

I. INTRODUCTION

Coronavirus had an enormous effect on individuals' lives. The pandemic caused a large number of setbacks and impacted the existence of billions of individuals. Its adverse consequences have been felt by practically all business foundations, instruction, business, religion, transportation, the travel industry, work, amusement, food security, and different ventures. As per WHO (World Health Organization), as of November 2020, 55.6 million individuals were tainted with Covid and 1.34 million individuals kicked the bucket from it. There are no proficient facial covering identification applications to identify regardless of whether the individual is wearing a facial covering. This expands the interest for an effective facial covering identification framework for individuals for transportation, thickly populated regions, neighborhoods, enormous scope producers, and different organizations to guarantee wellbeing. This task utilizes AI grouping with OpenCV and Tensorflow to recognize facial masks on individuals.

AI Classifiers: These are utilized to anticipate a given element's class/target/marks/classifications. The grouping has a place with the class of managed realizing, where the objectives are furnished with the input information. They're utilized in an assortment of settings, including clinical determination, spam location, and target promoting. You utilize a planning capacity (f) from input factors (X) to discrete result factors (Y).

A. OPENCV

OpenCV is an open-source library that is chiefly utilized for PC vision applications. This contains many capacities and calculations for movement following, face acknowledgment, object acknowledgment, division and acknowledgment, and numerous different applications. Pictures and continuous video transfers can be redone to address various issues with this library.

B. Tensor Flow

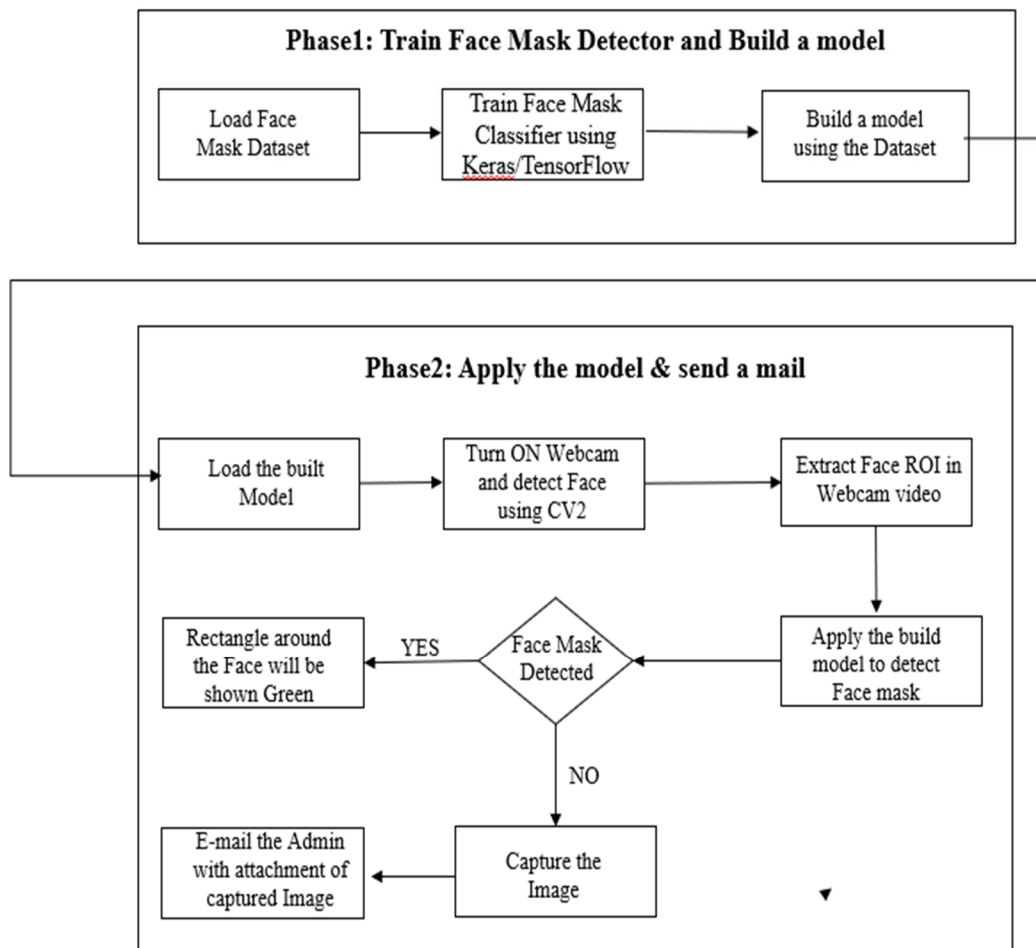
It is an open-source AI system for building and preparing brain organizations. It has an assortment of instruments, libraries, and local area assets to assist in fabricating and sending ML-based applications effortlessly. Google made and keeps up with this, which was delivered in 2015.

II. LITERATURE SURVEY

A review on the utilization of facial masks to restrict the spread of COVID19 is introduced in [6]. The review showed that the entirely fitting covers were successful in halting the spread of beads ousted when you hack or wheeze. Covers that don't fit impeccably can likewise hold airborne particles and infections. Allam and Jones [7] proposed a structure for savvy city networks that worked in how information sharing ought to be led during the COVID-19 flare-up. The proposed framework discussed the possibilities of metropolitan well-being information regarding insurance issues with the economy and public safety. Inside the framework, information is gathered from various places of the city utilizing sensors, trackers, and labs. Face acknowledgment should be possible utilizing various calculations like Haarcascade_frontalface_default.xml B. Eigenfaces C. Fisher faces D. Neighborhood double examples Histograms and so forth.

The creators in [2] have perceived faces utilizing PCA and observed face acknowledgment challenges as such troublesome, a Plan picture before utilizing the device. The Paper of Vinitha. V, Valentina. V proposes a thought from MobileNetV2 that permits us to send the model on portable devices[3]. As indicated by the work in [4], CNN can distinguish information at pixel level contrasted with numerous accessible calculations, CNN works all the more precisely and this paper gives a thought to item identification by utilizing HOG and HOG+SVM techniques. In the article on Masked Face Detection Using Viola-Jones Algorithm, the proposed framework decreases the opportunity to recognize faces, however, the issue lies in the brilliance of pictures and face directions. The framework couldn't perceive the appearances as genuine problems.[1]

III. SYSTEM ARCHITECTURE



IV. METHODOLOGY

- 1) Training the model for detection of facemasks: A standard OpenCV module was utilized to acquire faces, trailed via preparing a Keras model to recognize facial masks.
- 2) Detection of a person without a facemask: An open CV model was prepared to perceive the names of individuals not wearing a mask by referring to the information base.
- 3) Playing sound: The framework was intended to play a ready sound when an individual without a cover is recognized utilizing playsound.
- 4) Sending the SMS: The framework was intended to send a ready when an individual without a cover is recognized utilizing Twilio administrations.
- 5) Sending the email: The framework was intended to send an email when an individual without a mask was identified utilizing smtplib.

V. WORKING

This model utilizes the OpenCV-based face identifier Keras, TensorFlow, and Tkinter to distinguish human facial masks. The informational collection utilized contains 3835 pictures, of which 1916 pictures contain individuals with masks and 1919 individuals without masks. Initial, a base model is produced. This is finished with Google Colab. Initial a basic model is produced and afterward a head model. The head model comprises an organization with 127 layers, an actuation work from a dropout of 0.4, and Relu, trailed by one more organization with two layers and an initiation work from Softmax. This multitude of 3 layers consolidates to shape a model that is prepared. The produced segment is then prepared with the named dataset by parting it into two sections. One section contains 74% pictures and is utilized for preparing. The leftover piece contains the excess 26% of the pictures and is utilized to test model exactness. After the model is prepared, the model's h5 document is sent out and used to distinguish facial masks on human countenances. The prepared model is stacked and a picture containing human appearances regardless of masks or a constant video transfer of people is given as info. The picture, or an edge of video assuming that the information is a video transfer, is first shipped off the standard face acknowledgment motor to identify human countenances. It first resizes the picture or video outline, trailed by identifying the mass inside it. This identified mass is shipped off the face acknowledgment model, which just results from an individual's trimmed face without the foundation.

This face will be given as a contribution to the model that we prepared before. This reports regardless of whether a cover is available. If the mask isn't distinguished, an admonition tone will play expressing that an individual without a cover has been recognized, trailed by a Visitor Policy Violation cautioning message will show up on the screen. In the wake of clicking OK, a caution with a depiction of the individual will be emailed and SMS to the location indicated in the code.

VI. RESULTS

Figure 7.1: When the Person is not wearing the Mask, A red-colored box will be displayed around the face with an alert box stating visitor policy violated.

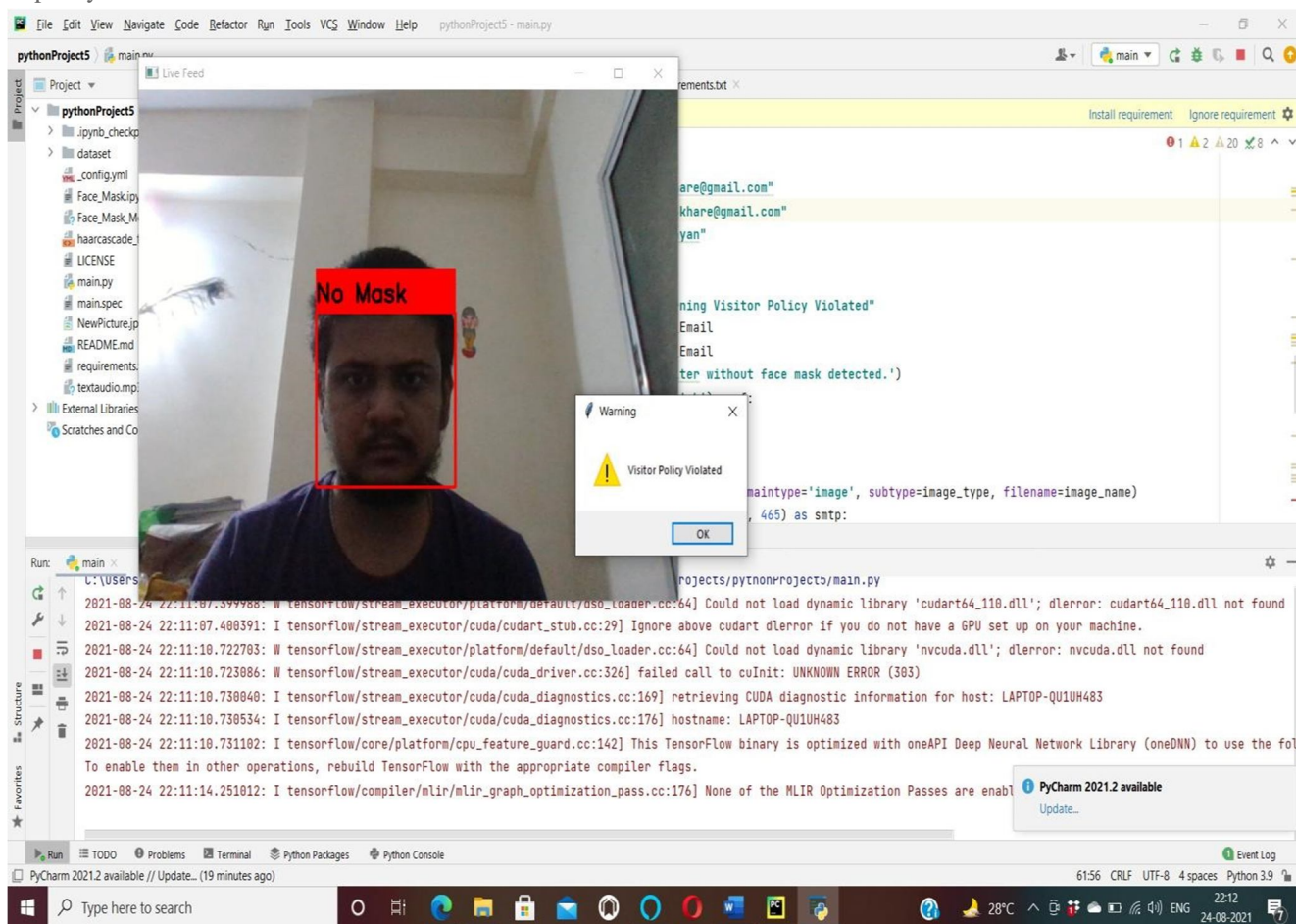


Figure 7.2: SMS alert will be sent to respective authorities if a person without a mask is detected.

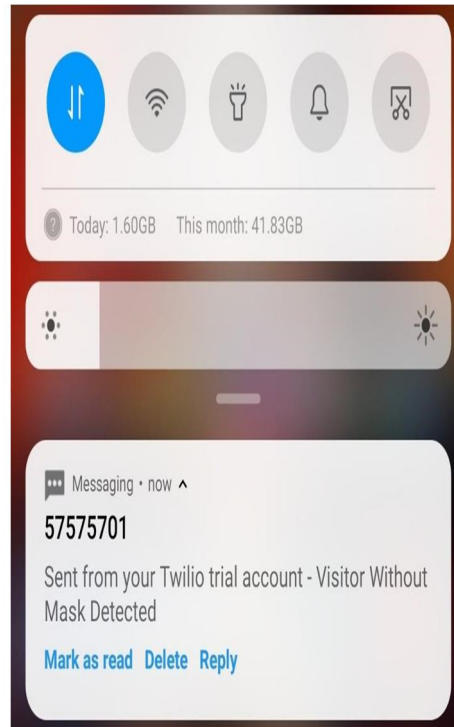
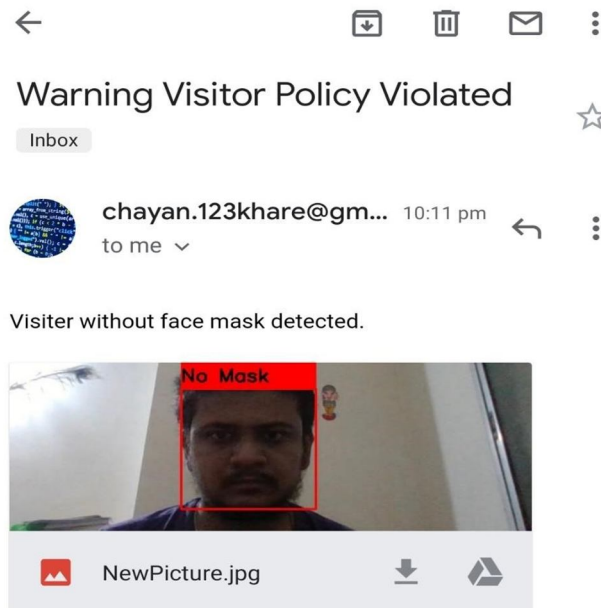


Figure 7.3: An email with a snapshot of the person will be sent to respective authorities if a person without a mask is detected.



VII. CONCLUSION

In this model, we propose the Face Mask Detection System, an interesting facial covering indicator that could assist with public medical services. A gadget that can assess covers on individuals' countenances instead of people is frantically required. This framework fulfils that need. It will be incredibly valuable in ventures and enormous offices with countless representatives. This framework can be utilized in broad daylight places like railroad stations, the assessment focuses, and shopping centres for detecting the facemasks.



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