### **MASKIFY**

Jun-July 2020 Project

Sachita Malhotra, Shruthi Rao, Srishti Negi

June 2020

1/6

TEAM 6 MASKIFY June 2020

### Overview

Our project aims at creating a mask detection web app.

TEAM 6

#### Tech stack

- 1.OpenCV Will be used for mask detection.
- 2.Flask/Django Will be used for creation of web app.

TEAM 6

3/6

# Description

- 1. The web app will be installed in a system at the office entrance.
- 2. The employees will log into the system and use the application to confirm that they are wearing a mask properly.
- 3.In case the above condition is not satisfied it will notify their manager about those employees.

TEAM 6 MASKIFY June 2020

# Description

- 4. The application will also send periodical sanitization notification to the employees.
- 5.It will provide general information about maintaining proper hygiene and precautions for Covid-19 to the user if ze logs into the application in their own systems.
- 6. The application will contain a user database of the employees wherein it will record this data.
- 7. The manager will be able to access this data.

# Target Audience

The web application is aimed at helping organizations take precautions against Covid-19 by ensuring that all the employees who enter the workspace wear masks.

TEAM 6 MASKIFY June 2020