CRIMINAL DETECTION SYSTEM

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Requirements for the award of the Degree
of

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IN

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DECLARATION BY THE CANDIDATES

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This is a record of bonafide work carried out by us and the results embodied in this project report have not been submitted to any other university or institute for the award of any other degree or diploma.

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BONAFIDE CERTIFICATE

This is to certify that the project entitled "CRIMINAL DETECTION SYSTEM" being submitted by SREYA VEGESINA, SANDALI NEMMANIWAR, HEMA KAMANI, RUCHITA ANANTHULA bearing 1602-18-737-092, 1602-18-737-103, 1602-18-737-071, 1602-18-737-064 in partial fulfilment of the requirements for the completion of MINI PROJECT of Bachelor of Engineering in Information Technology is a record of bonafide work carried out by them under my guidance.

DRL Prasanna

Rao Professor

Internal Guide

Dr. K. Ram Mohan HOD, IT

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ABSTRACT

The identification of interstate and intercountry criminals is one of those projects which can be used for the welfare of the society. Identification of criminals is important to ensure the safety of citizens and reduce the duration of investigation. Hence this project helps the police and research dept to identify those criminals who masquerade their identity.

Face is the primary means of recognizing a person, transmitting and communicating information with others. Our faces might disclose more than what we expect. A facial image can be informative of personal traits such as race, gender, age, health, emotion, psychology, and profession.

The base concept to implement the idea is neural networking. Neural networks have resurged and drawn much attention in the last decade with the new brand of deep learning, mainly due to the significant performance gain in visual recognition tasks. Neural networks are commonly used for pattern recognition and classification. They are also used to recognize aligned and normalized faces. In this project neural networks are used for extracting features from different images that are used to train the model.

In particular, one deep learning model, which is convolutional neural network (CNN) are applied to discriminate criminal and non-criminal facial images.

We feed the model with pre-planned dataset that has a collection of different images. A certain part of dataset is used for training the model and the rest for testing.

To put it in a nutshell, the project will accept an image from the user, surf through the dataset and pop out the confirmation of the presence of the image.

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TITLE DESCRIPTION

Criminal Detection System is a web application which is developed to help the police and research department to detect if the given picture is that of a criminal or not. The application uses machine learning to predict the output.

1.1 Motivation

AI and machine learning is one of the booming technologies in the industry. Hence, utilizing our opportunity and to showcase our knowledge in this field we decided our thrust area to be machine learning. Since identification of criminals is important to ensure the safety of citizens and due to the shortage of such applications, "Criminal Detection System" was our go to choice.

SOFTWARE REQUIREMENT SPECIFICATION

2.1 INTODUCTION

2.1.1 Purpose

Basic Description of Problem:

In the world where the crime rate is growing, we need technology which can be quicker than humans at solving criminal cases. The criminal detection system is that implementation where we use machine learning in order to figure out if the given input image is of a criminal or not.

2.1.2 Scope

This new application will help the police and research system to solve the cases a little quicker than usual. As it is known that criminals masquerade their identity in order to escape, this application detects the facial features and hence gives its output. This will result in accurate identification of criminals.

2.1.3 Definitions, Acronyms, and Abbreviations

Abbreviations:

CNN: Convolutional neural network

GUI: Graphical user interface CDS: Criminal Detection System

Definitions:

Masquerade: Pretend to be someone one is not

2.1.4 Overview

The specifications include product perspective and the functionalities that the system will provide. The user characteristics, constraints, assumptions and dependencies are discussed below.

Requirements are categorized as performance, non-functional requirements and designed constraints. Non-functional requirements are scalability, maintainability and dependence.

2.2 GENERAL DESCRIPTION

2.2.1 Product perspective

CDS provides a new way for the investigation team to separate the criminals from the non-criminals. It also helps to identify those criminals who masquerade their identity.

2.2.2 Product functions

CDS allows users to input an image file (png, jpeg) and the result (criminal or non-criminal) is displayed on the user screen.

2.2.3 User characteristics

- User:
 - > Can upload an image
 - > Can view the output

2.3 SYSTEM REQUIREMENTS

2.3.1Hardware requirements

- 1 GB RAM
- 1 GB Core

2.3.2 Software requirement specifications

• Python 3.8.9:

Python is the language used to build the Flask framework. It is a dynamic scripting language similar to Perl and Ruby. The principal author of Python is Guido Van Rossum. Python supports dynamic typing and has a garbage collector for automatic memory management. Another important feature of Python is dynamic name solution which binds the names of functions and variables during execution.

• Interpreter:

Visual Studio Code: It features a fast source code editor. It supports hundreds of languages and helps you with productive syntax highlighting, bracket matching, auto indentation, box selection, snippets, etc.

• Flask:

Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. It has no database abstraction layer, form validation, or any other components where pre-existing third-party libraries provide common functions. However, Flask supports extensions that can add application features as if they were implemented in Flask itself.

• Bootstrap for web designing:

Bootstrap is a free and open-source front-end framework for designing websites and web applications. It contains HTML- and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions.

2.4 DESIGN

2.5 CONSTRAINTS

- Software Constraints: Users can run this application on Linux and Windows.
- Hardware Constraints: The system will run on a 1 core processor.
- Acceptance Criteria: Before accepting the developer must check if the application is running properly or not and should also check whether the data is stored correctly.

RELATED WORK

MARKET RESEARCH:

Facio: Facio is a facial recognition application which detects person from social network, media file or internet. You will have to give permissions to the application to access your social media, contacts, photos and internet. After which the user can take a picture or upload a picture from which you want to recognize a face.

CHAPTER 4 SYSTEM DESIGN

4.1 ARCHITECTURE AND TECHNOLOGY USED

Front End:

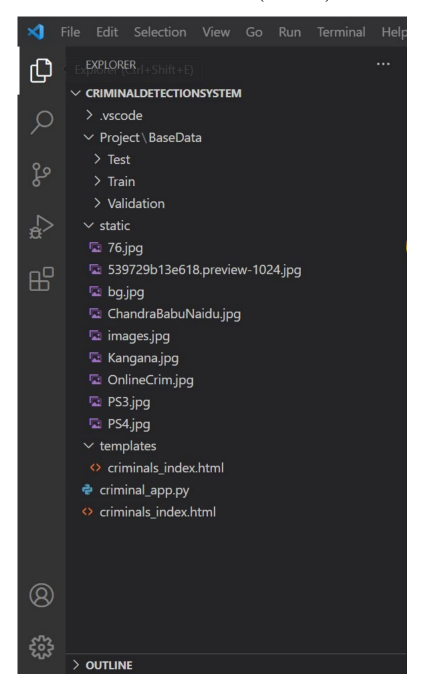
- 1.HTML
- 2.CSS
- 3.BOOTSTRAP

Back end:

- 1. FLASK
- 2. PYTHON

CODE IMPLEMENTATION

5.1 SYSTEM ARCHITECTURE(DESIGN)



5.2 IMPLEMENTATION AND CODE

5.2.1 HTML FILE

i) criminals index.html

<!doctype html>

```
<html>
<head>
  link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
+0 n0 xVW2 eSR5O omGNYD nhzAbDsOXxcvSN1TP prVMTND biYZCxYbOO17 + AMvyTG2x" \\
crossorigin="anonymous">
  <title>Criminal Detection System</title>
  <style>
    body{
       background: linear-gradient(rgba(0,0,50,0.5),rgba(0,0,50,0.5)),url(static/bg.jpg);
       margin: 0;
       padding: 0;
       background-size: cover;
       background-position: center;
       text-align: center;
       color: white;
       font-family: sans-serif;
     }
     .crim
       color: red;
       background-color: white;
     }
     .non-crim{
       color: green;
       background-color: white;
     }
     .form-title
       margin-top: 50px;
```

```
color: white;
       text-transform: uppercase;
       transition: all 4s ease-in-out;
    .form-title h1 {
       font-size: 50px;
       line-height: 10px;
     }
     .sub{}
       color:black;
     }
  </style>
</head>
<br/>
<br/>
dy class="text-center">
  <div class="container">
     <div class="form-title">
    <h1>Criminal Detection System</h1>
     </div>
    <br/>br>
    <div class="sub">
       <marquee><h5>Please upload an image.</h5></marquee>
     </div>
     <form method=post enctype=multipart/form-data>
       <div class="form-floating">
          <input type=file name=image>
       </div>
       <br/>br>
       <input type=submit class="btn btn-primary" value=Predict>
```

```
<br>
      </form>
      <br>>
      <h4>Image chosen: {{image_loc}}</h4>
      <br>>
      {% if image_loc %}
        <img src="static/{{image loc}}" width="200" height="200">
      {% endif %}
      <br/>br>
      <br>>
      {% if pred=='Criminal' %}
      <div class="crim">
      <h3><b>Prediction: This person is a CRIMINAL.</b></h3>
      </div>
      {% endif %}
      {% if pred=='notCriminal' %}
      <div class="non-crim">
      <h3><b>Prediction: This person is NOT A CRIMINAL.</b></h3>
      </div>
      {% endif %}
    </div>
 </body>
 </html>
5.2.2 PYTHON FILE
 i)criminal_app.py
 #way to upload image
 #way to save the image
 #function to make prediction on the image
```

```
import os
import PIL
import numpy as np
import tensorflow as tf
import matplotlib.pyplot as plt
from flask import Flask,render template,request
from tensorflow.keras.optimizers import RMSprop
from tensorflow.keras.preprocessing import image
from tensorflow.keras.preprocessing.image import load img
from tensorflow.keras.preprocessing.image import ImageDataGenerator
app=Flask( name )
upload path="C://Users//Sreya//Desktop//CriminalDetectionSystem//static"
model=None
def training():
  global model
  train = ImageDataGenerator(rescale=1/201)
  validation=ImageDataGenerator(rescale=1/201)
  train dataset = train.flow from directory('Project\\BaseData\\Train',
                        target size = (200,200),
                        batch size = 15,
                        class mode = 'binary')
  validation dataset = train.flow from directory('Project\\BaseData\\Validation',
                        target size = (200,200),
                        batch size = 15,
                        class mode = 'binary')
  model = tf.keras.models.Sequential([tf.keras.layers.Conv2D(16,(3,3),activation =
'relu',input shape=(200,200,3)),
                     tf.keras.layers.MaxPool2D(2,2),
```

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```
#
                      tf.keras.layers.Conv2D(32,(3,3),activation='relu'),
                      tf.keras.layers.MaxPool2D(2,2),
                      #
                      tf.keras.layers.Conv2D(64,(3,3),activation='relu'),
                      tf.keras.layers.MaxPool2D(2,2),
                      #
                      tf.keras.layers.Flatten(),
                      #
                      tf.keras.layers.Dense(512,activation='relu'),
                      #
                      tf.keras.layers.Dense(1,activation='sigmoid')
                     1)
  model.compile(loss='binary_crossentropy',
        optimizer=RMSprop(learning rate=0.001),
        metrics=['accuracy'])
  model_fit = model.fit(train_dataset,
            steps per epoch=5,
            epochs=50,
            validation data= validation dataset)
@app.route("/",methods=["GET","POST"])
def upload predict():
  image loc="
  pred="
  if(request.method=="POST"):
    image file=request.files["image"]
    if image_file:
       image loc=os.path.join(
```

```
upload_path,
         image file.filename
       )
       image file.save(image loc)
       img=load img(upload path+'/'+image file.filename,target size=(200,200))
       x=image.img to array(img)
       x=np.expand dims(x,axis=0)
       images=np.vstack([x])
       if(model):
         val=model.predict(images)
         if val==0:
           print("Criminal")
           pred="Criminal"
         else:
           print("not a Criminal")
           pred="notCriminal"
    return render template("criminals index.html",pred=pred,image loc = image file.filename)
  return render template("criminals index.html",pred=pred, image loc = None)
if _name=="main_":
  training()
  app.run(debug=True)
```

CHAPTER 6 RESULTS

Home page:



Non-criminal detection:





Criminal detection:





TESTING

Validation was performed using various criminals and non-criminal images. Acceptance of input was tested using png and jpeg pictures.

CONCLUSION AND FUTURE SCOPE

CONCLUSION:

We think this application will be of great help to the society. It will reduce the time taken by the research departments to solve a case. It gives an accuracy of approximately 87% which makes it dependable.

FUTURE SCOPE:

- To generate a database that stores past record of the criminals.
- To make the application available on IOS
- Video format acceptance of input

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