Rushikesh Shinde.

Contact: +919923124882

Email : <u>rishikeshshinde377@gmail.com</u>

Career Objective

I am Rushikesh Shinde. Currently pursuing a B.E.(Comp) degree and seeking challenging opportunities where I can fully use my skills for the success of the organization. I have done Certification in Artificial Intelligence(AI) & Machine Learning(ML) from Coursera. I am a quick learner and I believe in never stopping on the quality delivered. I strive continuously toward achieving new heights for creating new benchmarks always.

Skills

Programming Languages Python, Java, C, C++, Html, CSS, JavaScript,

Django.

Development Tools Kivy, Kivymd

Operating System Windows 10, Ubuntu 18.04

Projects

Project Name: Course Management System

Technology Used: Python, Tkinter, Sqlite3

Details:

Course Management System is the application which allows users to register for online as well as offline courses. All registered members data is stored on a local data. base which is created using sqlite3. All account information can be viewed by an admin account and all complaints are viewed in admin accounts only.

Project Name: Face Detection

Technology Used: Python, OpenCV2

Details:

Face Detection application detects real faces which are given in a dataset or a particular image. It takes a dataset as an image then returns a count of faces in

the image. Same with the live face detection but in this application uses a webcam to take a live picture or recent pic then it processes it and returns a count which presents that particular dataset.

link to GitHub repository:

1) Face detection : https://github.com/rushikesh552000/Face-detection

2) Live Face Detection : https://github.com/rushikesh552000/live-face-detection

Project Name: Kivy-GUI

Technologies Used: Python, Kivy

Details:

This is an example GUI created in python using the module kivy. This is a very basic login system where you can create accounts and login. It has a registration page which takes all information from users. This info. Is stored in a local database and feature use for less redundancy of data.

link to GitHub repository: https://github.com/rushikesh552000/kivy-GUI

Project Name: Calculator

Technologies Used: Python ,Kivy,Kivymd

Detail:

Calculator is an application created in python using the kivy model. This Python application supports simple operations like Addition, Subtraction, Multiplication, Division.

link to GitHub repository: https://github.com/rushikesh552000/calculator

Project Name: Navigation Drawer & Login Screen

Technologies Used: Python, Kivy, Kivymd

Detail:

This is a demo application which has a navigation drawer and login screen. On the login screen we have to register first then we can access other screens.

link to GitHub repository:

1) Navigation Drawer: https://github.com/rushikesh552000/Navigation-Drawer

2) **Login Screen**: https://github.com/rushikesh552000/loginscreen

Academic Qualification

BE Computer Engineering

College Name: KJ College Of Engineering Research And Management, Pisoli.

Year : 2017-2021

CGPA : 6.9/10

HSC High School

School Name : Creative Science Academy, Baramati.

Year : 2015-2017

Percentage: 68.33%

SSC School

School Name: Vandaniya Rastrasanta Tukadoji Maharaj Vidyalaya, Daund.

Year : 2013-2015

Percentage : 79.83%

Personal Information

Date of Birth : 05 May, 2000

Nationality : Indian

Address : Sadguru Apartment, Flat No. 8, Padmavati Nagar, Daund, Pune

,413801.

Languages known: English, Hindi and Marathi.

Hobbies: Reading Novels, Playing Chess and Cricket

Strengths : Willingness to always learn something new, Flexibility &

Adaptability, Leadership, Punctuality.

Linkedin Id. : https://www.linkedin.com/in/rushikesh-shinde-a86363200