

#### **GET IN TOUCH!**

#### Mobile:

+91-9834272919

#### **Email:**

sandeepyadav@dpcoepune.edu.in

## **SKILLS**

- Python
- Communication Skills
- Problem Solving

# **LANGUAGES KNOWN**

English Hindi

## **CERTIFICATIONS**

- Python programming

# **Sandeep Harisharan Yadav**

## **PERSONAL DETAILS**

Current Location Pune

Date of Birth July 15, 1999 Gender Male

#### **EDUCATION**

#### Graduation

Course BE / B.Tech ( Computer Science )

College Dhole Patil College of Engineering (DPCE), Pune, Wagholi, Pune

Year of Passing May 2022 Score 9.72/10

SchoolingClass XIIClass XBoard NameMaharashtraMaharashtraMediumEnglishEnglishYear of Passing20172015Score61.88%56.8%

# **PROJECTS**

#### Republic Day Animation | January 2022 - January 2022

- Technology Import Turtle, Import Winsound

Tools Pycharm

Description In This Python Project Use.

Creating India Flag

Writing A Message

Adding A Image

Playing National Anthem Music Background

## Flappy Bird Game Clone | February 2022 - March 2022

- The prerequisite of this project is the basic knowledge of python.

For this project, I use Virtual Studio Code IDE and the pygame module. Pygame is a library that is used in creating games in Python. It has four important things.

- .Game Loop
- .Events
- .Sprites
- .Sound

# Malware Detection Using Machine Learning | January 2022 - May 2022

- College Project-

Sucessfully Developed a Virus, Malware detecting software where it scan any malicious attributes present in once system. It also shows the probability of the Machine Learning algorithm best for scanning viruses.

This is a machine learning project so we have to upload some csv data set for it. Differnt between this project are going to use more than 138046 Virus.

We use IPYNB file is a notebook document used by Jupyter Notebook.

Applying Different Machine Learning Algorithms

- .Decision Tree
- .Random Forest
- .Support Vector Machine (SVM)
- .XGBOOST