

### Contact

Phone +91 7990728742

#### **Email**

harshitwadhwani23@gmail.com

#### **Address**

S203 Shri Shankara Meadows, Udipalya, Benagaluru

#### Linkedin in

www.linkedin.com/in/harshitwadhwani/

### Github 🖣



https://github.com/harshit-wadhwani

### **Skills**

Ability to write and debug Python code.

Familiarity with Python libraries and frameworks, such as NumPy, Pandas,Flask, Streamlit and Django.

Ability to analyze and manipulate data using Python.

Ability to integrate Python with other technologies, such as databases and APIs.

### **Certifications**

Clean Data in SQL using MySQL Workbench

Coursera

Programming for Everybody (Getting started with python) Coursera

Crash Course on Python (Google)

Python for Data Science and Machine Learning Udemy

## Language

**English** 

Hindi

Sindhi

# Harshit Wadhwani

Motivated and detail-oriented student with a strong foundation in Python programming and a passion for problem-solving, seeking opportunities to apply my skills and learn new technologies.

## **Education**

### Dayananda Sagar Academy of Technology and Management,

Bengaluru – B.E (AIML)

OCTOBER 2020 - PRESENT

CGPA - 8.51

Leadership and Involvement:

- Organized and led a successful hackathon by the AMIL Department, DSATM
- Served as head of the Technical Club, responsible for organizing induction programs for new members and coordinating club activities.

#### Ryan International School, Surat — SSC(12th)

APRIL 2018 - MARCH 2020 GRADE - 88 %

**Ryan International School**, Surat — HSC(10th)

APRIL 2008 - MARCH 2018 GRADE - 79 %

# **Projects**

#### Depression Analysis using Tweets

Technologies Used - Python, Streamlit, BERT, Tensorflow, pandas Developed an application that extracts the last 100 tweets of the users by their username on twitter, it then predicts the user's Depression, it also creates a word cloud of their tweets

### Online Food Ordering System with MySQL

Technologies Used - Python, Streamlit, MySQL

A web app which has login and signup functionality after that user can order from a variety of food items and place order, on the admin side of view the admin can see the no. of users and orders and the address of the user to deliver it.

#### O Al Gym Trainer

Technologies Used - Python, openCV, mediapipe

Developed a computer vision system using Mediapipe and OpenCV to accurately track and count bicep curls and correct posture during planks. Provided real-time feedback to users for correct exercise performance and injury prevention.

# **Volunteer Experience**

Way for Life (NGO): Contributed to waste management awareness campaigns in govt schools as part of Way for Life, a non-profit focused on sustainable initiatives. Promoted environmentally conscious practices.