# Jadhav Harshavardhan Kishor

i jayjadhav2003@gmail.com

**\$308100686** 

Kamothe, Navi Mumbai -410206

## 09 Aug 2002

■ Indian

in Harshvardhan Jadhav

# Languages

English
Hindi
Marathi

#### **Interests**

- Music
- Photography
- Gaming
- Drawing

#### **Skills**

# **Python**

# **Programming**

Desktop applications using database

**MySQL** 

**Database** 

PL/SQL

Machine Learning

Flask

HTML/CSS

Web design principles, CSS Frameworks

Graphic Designing

Logo, Flyer, Poster

#### **Profile**

Skilled with expertise in Python, MySQL, and machine learning seeks challenging role to leverage technical knowledge and contribute to innovative solutions. Holds diploma in computer technology and thrives on solving complex problems through creative thinking and analytical skills. Eager to apply knowledge and experience to drive progress and achieve professional growth

# Internship

### **Trivia Softwares**

Jan 2023 - Feb 2023 | Thane, India

#### **Description:**

- Worked on Python Projects
- Created Employee Management System
- Used Tkinter for creating Frontend
- Used MySQL database for Data Store

# **Oracle: Workforce developmentprogram**

Oracle Database 11g Aug 2020 | Nashik, India

# **Education**

# **Secondary School certificate**

Adinath English Medium School Malegaon, India 77.80%

#### **Diploma in computer Technology**

K. K. Wagh Polytechnic ☑ Nashik, India 90.23%

# **Degree**

MGM's College Of Engineering And Technology ☑ Kamothe, India (Pursuing)

### Courses

# **Machine Learning**

Apr 2023 | Thane, India

# **MySQL Database Programming**

Jan 2023 | Thane, India

#### **Python**

Dec 2022 | Thane, India

# **Projects**

#### **Employee Management System**

Employee Management System built with Python and SQLite3. Manages employee data (add, edit, delete) and stores it securely using a relational database. Simplifies HR tasks by organizing and retrieving employee information efficiently.

# **Drowsiness Detection System**

Drowsiness detection system using Python libraries: OpenCV, Pygame, and a Keras model. Monitors user's eyes through webcam, detects drowsiness, and triggers alerts to warn the user.