# **Prasad Bhor**

Student

- Navi Mumbai , India

**SQL** 

HTML

Django

9324457184

### **TECHNICAL SKILLS**

Python

Intermediate

Assembly Language

Operating

Operating Systems Windows

#### **INTERESTS**

- Playing and watching football
- I enjoy gaming and it is one of my favourite pastimes

Hindi

Fluent

Exploring about various technologies

### **LANGUAGES**

English

Professional Proficiency

Proficiency

## Marathi

Navtive Proficiency

-----

# **Known Softwares:**

Pycharm, VS code, MySQL

I am a tudent keen to explore the world of technology also organized and dependable candidate with a positive attitude who is successful at managing multiple priortities Abiltiity to take on additional responsibilites in order to achieve team goals

### **EDUCATION**

### Pillai College of Engineering

Bachelors of Technology, Electronics and Telecommunication Engineering

- Average CGPA:- 8.0
- Jt. Graphics Head of Electronics and Telecommunication Students Association
- Worked in the Web team for official website of ETSA

(November 02, 2022 -

(September 01, 2022 -

November 01, 2022)

November 08, 2022)

D.Y Patil Jr. College

ollege (August 16, 2020 - March 01, 2021)

Higher Secondary, P.C.M + Computer Science

### **PROJECTS**

Movie Directory System

using Python

This Project uses conditional statements , loops and most importantlly functions for giving the output as per the input for example if we want to add a movie we need to type "add" the movie name then it automatically gets added to the directory we can also check the list of movies in the directory as well as find the desired movie

### **BMI Calculator**

Python Basics

This program will require height and weight of the user and then using conditional statements it tells the health of the user

(December 28, 2021 -

Present)

12th

Automaic Fish Feeder

Hardwae based project using Arduino

This is a hardware based project which uses the Arduino microcontoller, Ultrasonic sensor and Real time clock module to automatically feed the fish as per the set time

Accident Alert System (January 10, Hardware based Project 2023 - April 2023) using Raspberry pi

This Project is inspired from the poor help provided post accident to the victim which uses vibration sensor to detect the accident, Carbon monoxide sensor to detect the fire and accelerometer to detect the speed also Gps module to find the location and accident all the source code will be written in python and we are using Whatspp API to send the SOS message