

# Prasad Labade

### **Pursuing B. Tech in Computer Engineering**

# Career Summary

Seeking a responsible position in an organisation, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organisation.

## **Projects Developed**

#### 1. CGSTL

#### Technology: C++

Description:

- The Customize Generic Standard Template Library (STL) is a set of C++ template classes to provide common programming data structures and functions such as lists, stacks, queues, etc.
- It is a library of container classes, algorithms, and iterators. It is a generalized library and so, its components are parameterized.

#### 2. Attendance Management Using Face-Recognition Technology: Python, MySQL, Open-CV

Description:

- This project uses face-recognition to keep track of students attending the class. It uses open-cv for face-recognition.
- This project is desktop application which is built using python tkinter and database as MYSQL.

## 3. Periodic Process Logger with Auto Scheduled Log Report Facility **Technology: Python**

Description:

- This application is developed in Python and automate process log activity.
- In this project we create log file with the current time and store information about all running processes as its name, PID, memory usage, thread count number of child process.
- · Our automation script executes periodically depends on the time specified by the user using scheduler of python.
- After periodic execution it sends the log file to the specified email address.

#### 4. Titanic Survival Predictor

#### Technology: Supervised Machine Learning with Logistic **Regression using Python**

Description:

- This application is based on supervised machine learning technique.
- There is one data set which contains information about all passengers from titanic such as its name, age, seat number, ticket price, height, floor etc.
- · We first clean the data set by removing unnecessary entries and
- We apply Logistic regression technique to train our dataset and predict whether the passenger can survive or not depends on its data entries.

## **My Contact**



prasadlabade9952@gmail.com



+91 9511652981



A/54 O.Y.H 1, Lodhivali, Panvel



https://about-prasad-labade.netlify.app/

### Soft Skill

- Object Oriented Languages :
  - o C++
  - Python
  - Java
- Procedural Oriented Languages:
  - C programming
- Scripting Language:
  - Javascript

## **Education Background**

Vishwakarma Institute of Information Technology, Kondhwa.

Bachelors in Technical Education. Pursuing till 2024. (SY cgpa: 9.04)

MAEER'S MIT Polytechnic, Kothrud.

Diploma in Computer Engineering. Completed in 2021. (97.03% avg)

Jamnaben Hirachand Ambani School.

SSC ( CBSE Board ). Completed in 2018. (86%)

## **Achievements**

- Smart India Hackathon 2020.
- MIT Hack 2020.
- Designed Cryptic Coder.
- NBTO and IMO gold medalist.
- Digital India Quiz State Champion 2016.
- Contribution in Open Source Projects.

## **Coding Pofiles**

GitHub: Prasad502 Leetcode: Prasad9952 Hackerrank: Prasadlabade