CONTACT: +917262099657 EMAIL: pranalishinge71@gmail.com

# Ms. Pranali Suresh Shinge

# **Carrier Objective:**

To be a part of a progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization and commit myself for achieving organization objectives with the team effort and my positive attitude and performance.

### **EDUCATION:**

DEGREE	SCHOOL/COLLEGE NAME	UNIVERSITY/BOARD	YEAR OF PASSING	PERCENTAGE/ AGGREGATE
B.E (IT)	SINHGAD COLLEGE OF ENGINEERING, PUNE	SAVITRIBAI PHULE PUNE UNIVERSITY	2019	7.86 (aggregate 6.76)
HSC	BALWANT COLLEGE, VITA	MAHARASHTRA BOARD	2015	67.69
SSC	MAHATMAGANDHI VIDYAMANDIR,VITA	MAHARASHTRA BOARD	2011	78

### **TECHNICAL DETAILS:**

□ **Language:** Basic of C, C++, JavaScript, HTML, CSS, PHP

□ **Database:** MYSQL.

#### **SOFT SKILLS:**

- Hardworking
- □ Quick Learner
- □ Dedicated.

### **Achievements:**

☐ Certified in C Programming, C++ programming

# **EXTRACURRICULAR ACTIVITIES:**

- □ Participated in Tectonics Event
- □ Member of decoration team in Sinhgad Karandak

CONTACT: +917262099657 EMAIL: pranalishinge71@gmail.com

### **PROJECT:**

**☐** Team Size: 4

**Description:** 

Smart waste monitoring system is 'IOT' based project. Project deals with problem of waste management in smart cities, where garbage collection system is not optimized. We used Ultrasonic Sensor, GPS Module,Node ESP8266 Module,LED in project. Ultrasonic Sensor measure accurate distance at range 2cm-400cm.GPS Module used in this project which gives the location of dustbin. ESP82666 Module also used in this project it is open source IOT platform. We used Arduino IDE is open source makes it easy to write code and upload it

Hardware: Ultrasonic Sensor, GPS Module, Node ESP8266 Module, LED

☐ Language: MySQL, Html

### 2. THIRD YEAR PROJECT: "LIBRARY MANAGEMENT SYSTEM"

☐ Team Size: 3

**B** Description:

Library management system is created that helps admin to store and manage all records of book available in library. Basic idea of this project is to store and manage all information related to books available in library. This project provide facilities like search particular book, add books to library, issue and return books to library. This project deal with problem librarian staff maintains separate records for issued books and returned books. We used in this project software Netbeans IDE 8.2. Database stored used MySQL to solve query

Language: MySQL, Html

### PERSONAL DETAILS:

□ Gender : Female□ Date of Birth : 1 May 1996

□ Current Address
□ Permanent Address
□ Languages known
: Vadgoan BK Pune – 411041
: Yashwantnagar at post ,vita
: English, Hindi, Marathi

□ Marital Status : Single

□ **Nationality/Religion** : Indian/Hindu

□ **Hobbies** : Dancing, Playing Badminton, Cooking

#### **Declaration:**

I hereby declare that the information given here with is correct to my knowledge and I will responsible for any discrepancy.

Place: Pune Pranali Shinge