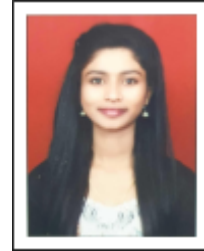


Pradnya Kasbe

E-mail: pradnyamalhari@gmail.com

LinkedIn: www.linkedin.com/in/pradnya-kasbe-1481121a5

Contact: +91-9637707890 | 7821013983



Objective

To work in an environment of growth and excellence where I can utilise my skills that effectively contributes to the growth of organization.

Educational Qualifications

Qualification	Year	%
Computer Engineering College: NBSSOE, Ambegaon, University: Savitribai Phule Pune University.	2020	55.79%
Diploma College: Sou. Venutai Chavan Polytechnic, Pune University: Maharashtra State of Technical Education, Pune	2018	71.71%
H.S.C College: Muktangan Jr. college, Pune. Board: Maharashtra State board, Pune.	2016	48.15%
S.S.C. School: Pride English School, Pune. Board: Maharashtra State board, Pune	2014	67.80 %

Technical Skills

Programming Languages Known : C, C++, Core Java
Java Technologies : Servlet, JDBC
DataBases : MySQL, SQL
Web Technologies : HTML, CSS
Operating Systems : Ubuntu
IDE : NetBeans IDE 8.1, MySQL workbench

Certifications

- Certified in IOT challenge from IIT Bombay.
- Certified in web page designing from Cynotis pvt ltd.
- Certified of merit in IIT Bombay 2020.
- Certificate of participation in C2C(College to Corporate).
- Certificate of participation in Innovation Challenge.

Mini Project Details

Name of the Project

Year – IIIrd(Dilpoma)

Theft Intimation Vehicle Over SMS to Owner who can stop the engine remotely

Sem-VI

[Android studio, Arduino IDE, PHP, My SQL]

This project has a Vehicle anti-theft system with a vehicle ignition controlling technique. Whenever the car owner removes the key from the ignition lock at that system is turned on. We have provided a vibration sensor with this project, which is similar to the piezoelectric sensor. When vibrations are detected, SMS is sent to the owner of the car. When the car owner sends back SMS to the project then the engine is stopped. We have provided a Relay and a DC motor to show the demo of the vehicle engine controlling system

Workshops

- Attended the workshop of Network for Business and Education (conducted by Pradip Narayankar).

Co-curricular Activities

- Student Coordinator of Student Development Board(SCSDB).
- Volunteer of College Sinhgad College of Engineering .