



NILESH PRAVIN PAWAR

Career Objectives

To enhance my educational and professional skills. To solve problems in a creative and effective manner in a challenging position. To be able to work for an encouraging and stable company that will assist me in developing, improving, and obtaining the necessary skills in order to become the best engineer possible.

Educational Qualification

Course	Stream	Institute	Board / University	Date of Passing	Percentage
B.E. (Pursing)	EXTC Eng.	Atharva College Of Engineering	Mumbai University	2022	8.26 CGPA (77.90%)
H.S.C	Science	N.K.T Junior college of science	Maharashtra Board	2018	71.54%
S.S.C.	-	Raja Shivaji Vidyamandir school	Maharashtra Board	2016	85.00%

Academic Projects

Mini Project

Title : Simple Transistor Tester Circuit for PNP & NPN Transistors.

Description : In this project detected Transistor state which has pnp or npn is determined by blinking led indicting using 555ic.

Third Year Project

Title : DTMF controlled robot

Domain : Frequency network

Description : In this project, we designed a simple Robotic vehicle that can be controlled using a phone with DTMF technology i.e (Dual Tone Mode Frequency). Main aim to these project using mobile dial pad Tone frequency controlled our robot without using Microcontroller.

Final Year Project (On going)

Title : 3M Secure Transportation System

Domain : IOT / Image processing

Permanent Address:

Nilesh Pravin Pawar

Room no.10, Saileela
colony, Lokmanya nagar,
pada no.3,

Thane(W)- 400606

Contact:

(M) +91- 8169111349

Email-id:

nileshpawar2906@gmail.com

Personal Data:

DOB: 15th February 2001.

Sex: Male

Nationality: Indian

Marital Status: Unmarried

Languages known:

English, Marathi & Hindi

Hobbies:

Listening Music, & Watching
Movies

Interests:

Learning new technologies ,

Circuit designing

Strengths:

Good Team Player

Fast Learner

Co-operative

Hardworking

Positive Attitude

Description : In these 3M(Man, Machine , Material) system. We provide 3 types of that is face recognition, vehicle location tracking, QR scanning system and we add fingerprint base vehicle start. This system is specially for mid-level transportation business. We take a package from a company and deliver to their customer with product safety and Transporting vehicle safety and plus vehicle driver safety. For all controlling and accessing this system we develop a windows application.

Extra-Curricular Activities

- ❖ In college Participating in the Pre-event Workshop of MERAKI Organised by, “**Electrical Engineering Student Association**” on 20th September 2019.

Personal Skills

- ❖ **Languages** : C++, Python
- ❖ **Programming environment** : Vs Code, Microsoft Office
- ❖ **Web Technologies** : Html, CSS
- ❖ **Operating System** : Windows 10
- ❖ **Dedicated** : I am willing to put in long hours or work on weekend necessary. Can effectively work in teams.
- ❖ **Communication Skill** : Possesses good Communication

Achievements

- ❖ Certified in basic Python programming(Great learning academy)
- ❖ Certified in basic C++ programming(Great learning academy)
- ❖ Completed Python Developer Course in advance(Udemy)
- ❖ Completed HTML5 Beginner to advance(Udemy)

Declaration

I hereby confirm that the information provided in this document is correct and true to the best of my knowledge.

Date : 2022

Place : Thane

Nilesh Pravin Pawar