

# Piyush Goenka

### Career Objective

To achieve high career growth through a continuous learning process, keep myself dynamic, visionary and competitive with the changing scenario of the world and to contribute for the growth of organization

#### Education

Degree	School/College	University		Percentage/CGPA
B.E (ECE)	Autonomous (VTU)	Nitte Meenakshi	2020	7.86
		Institute of Technology		
XII	PH Roard	KLE Society's S	2016	90%
		Nijalingappa PU College		
X	ICSE Board	BP Indian Public School	2014	88%

## **Projects**

- 1. Line Follower Bot using Arduino
- 2. Line Follower Bot using 8051
- 3. Automatic Coin Sorting Bot using LEGO MindStorms and TETRIX
- 4. Self Driving Car using Arduino
- 5. Vehicle Parking Safety System using GPS + TI TIVA TM4C123GH6PM
- 6. FM Transmitter
- 7. Low Visibility Mode Driver Assist System using TI TIVA TM4C123GH6PM
- 8. Simulating Rectangular Waveguide in MATLAB
- 9. Simulating a Dipole Antenna in HFSS
- 10. Simulating QPSK Modulation and Demodulation in MATLAB
- 11. Automated Counter for Countdown of Days
- 12. Sound Localization using Arduino
- 13. Remote accessing a Computer using TCP/IP Socket Programming in Python
- 14. Bot that listens to an Audio File and plays Piano and Trumpet (Mocking Bot)

## Training and Internship

- 8-week course "Introduction to Embedded Systems" held at Robert Bosch Centre for Cyber-Physical Systems IISc Bangalore (June-July 2017)
- Robotics Engineering course using LEGO MindStorms and TETRIX held at NMIT
- o 2 Day Workshop on Quadcopter held at IISc
- 2 Day Workshop on Linux OS and IP Networking at NMIT
- One Week Workshop on Cyber-Security held at NMIT
- One week Workshop on IoT held at NMIT
- Workshop on 'Building For Amazon Alexa' held at Developer Weekend Bangalore