

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 | Passing Year | Percentage/CGPA |
|-----------|------------------|---|--------------|-----------------|
| B.E (ECE) | Autonomous (VTU) | Nitte Meenakshi Institute of Technology | 2020 | 7.86 |
| XII | PU Board | KLE Society's S Nijalingappa PU College | 2016 | 90% |
| 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 TETRIS
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
- 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

Research Publication

No Publications Yet

Technical Skills

- Programming Languages: C, C++, Python
- Hardware Boards: Arduino, 8051, LPC 1768, Raspberry Pi, TI TIVA TM4C123GH6PM, Atmega 2560
- Tools: MATLAB, Xilinx, HFSS, Keil uVision, Cadence, Atmel Studio, mbed
- Embedded Systems
- Machine Learning
- Audio Processing

Soft Skills

1. Positive Attitude
2. Leadership Skills
3. Good Communication Skills
4. Team Player
5. Self-Confidence
6. Public Speaking
7. Working Well under Pressure
8. Social Intelligence

Extra Curricular Activities

- Leadership Role of Vice President of Membership at Sunshine Toastmasters Club of Toastmasters International
- Participated in Best Table Topics Speaker Contest 2019 and Best Evaluator Contest 2019 held by Toastmasters International
- Organized my College's annual Techno-Cultural fest "Anaadyanta 2019"

Co-curricular Activities

1. Won First Place in Self Driving Car Challenge at SPARC 2018
2. Participated in Developer Weekend 2018 Conference
3. Participated in Line Follower Challenge in Anaadyanta 2018
4. Participated in 'Artificial Intelligence Conclave 2018' held at IISc Bangalore
5. Participated in ADCOM 2018 Conference held in IIITB
6. Won First Place at AI INNOVATION JAM 2018 held at ADCOM 2018
7. Won 4th Place in ARM Design Challenge (ADC2018)
8. Won 4th Place in e-YRC 2018

Personal Information

- Father's Name: Jugal Kishore Goenka
- Mother's Name: Seema Goenka
- Sex: Male
- Date of Birth: 27/09/1998
- Nationality: Indian
- Marital Status: Single

Contact

- Phone Number: +91 8867917807
- Email ID: goenkapiyush@yahoo.co.in
- LinkedIn: <https://www.linkedin.com/in/piyush-goenka-b3702415b/>
- Address: E 004, E Block, Renaissance Temple Bells Apartments, Yeshwanthpur, Bangalore-560022