### Karthik Vivek Nayak

#### Address:

3141/C Khade Bazar Belgaum- 590001 Karnataka, India Contact: 8277557477 karthiknayak148@gmail.com

### objective

An Electronics and Communication pre final-year undergraduate student seeking internship and training opportunities in embedded systems domain, to hone my skills with a vision to develop system(s) that would enhance life on earth.



### education

| Degree    | College/School           | University/Board               | Passing Year | Score     |
|-----------|--------------------------|--------------------------------|--------------|-----------|
| B.E.(ECE) | KLS Gogte Institute of   | Autonomous Institute under     | 2019         | 9.14 CGPA |
|           | Technology, Belgaum      | Visvesvaraya Technological     |              | (Sem 1-5) |
|           |                          | University                     |              |           |
| 12th      | Expert PU College, Kodi- | Department of Pre-University   | 2015         | 96.67%    |
|           | albail, Mangalore        | Education, Government of Kar-  |              |           |
|           |                          | nataka                         |              |           |
| 10th      | Kendriya Vidyalaya NO.2  | Central Board of Secondary Ed- | 2013         | 93.1%     |
|           | Cantonment Belgaum       | ucation (CBSE)                 |              |           |

### projects

1. Harvester Bot- Eyantra Robotics Competition 2017-18

A fully autonomous robot that harvests fruits in an abstract farm.

2. Real Time Obstacle Evading bot

A fully autonomous robot that can reach its destination even on introduction of obstacles in its path, by taking another best alternate path.

3. Mini Project: Traffic signal management using LPC2148.

## training and internships

- Hardware Modeling Using Verilog course offered by NPTEL.
- Course on Python Programming.

# research publications

1. none

#### technical skills

- Programming Languages
  - · Proficient: C, Verilog HDL, Embedded C.
  - · Intermediate: Assembly language, Python, C++.
  - · Currently learning to code in python, effectively.
- Hardware Knowledge: NXP LPC2148, ATmega2560, Raspberry pi.
- Software Knowledge: Familiar with Xilinx ISE, Vivado, Keil uvision, Cadence Virtuoso, Matlab, Scilab, Simulink.

#### soft skills

- 1. Languages: English, Konkani, Hindi, Marathi, Kannada.
- 2. Analysis: Good at analysing situation(s) and ability to take appropriate decisions.
- 3. Teamwork: Responsible, dedicated, dynamic, friendly and capable.
- 4. Leadership: Capable of leading the team effectively.
- 5. Have sound work ethic and a philozoic by nature.

#### extra-curricular activities

- Member of Lead Cell GIT, a social and innovation club.
- Regularly involved in creating awareness regarding the need to follow traffic rules in the city.

### co-curricular activities

- 1. 1st Prize: e-Yantra Robotics Competition 2017-18 in the theme Harvester Bot.
- 2. Topper (top 5% of certified candidates): Hardware Modeling Using Verilog, a course offered by NPTEL.

### personal details

1. Fatherś Name: Vivek Nayak

2. Motherś Name: Shanti V. Nayak

3. Sex: Male

4. **Date of Birth**: 17 June 1997

5. Nationality: Indian

6. Marital Status: Unmarried

#### reference

- 1. **Dr. Prashant Patavardhan**, Head of Department, Electronics and Communication Engineering, KLS Gogte Institute of Technology, email: pppatavardhan@git.edu | cell: 9448941840
- 2. Mrs. Supriya S. Shanbhag, Assistant Professor, Electronics and Communication Engineering, KLS Gogte Institute of Technology, email: ssshanbhag@git.edu | cell: 9845306767