

KARTHIK S

 \bullet (+91) 87788 13014 \bullet karthiks1701@gmail.com \bullet GitHub Date:17/4/19

• ADDRESS: No.2, 90 b 10th st vinobhaji nagar, Hastinapuram Chromepet, Chennai, India 600064

CAREER OBJECTIVE:

To do cutting-edge research in the integrated field of **Robotics and image processing** and pursue higher education in the same field

EDUCATION:

National Institute of Technology - Tiruchirappalli	Srimathi Sundaravalli Memorial School, Chennai
INSTRUMENTATION AND CONTROL -Btech	Higher Secondary Education
Ist year(2017-18)- CGPA 9.23	10th(2014-15) CBSE CGPA - 10.00
2nd year(2018-19)-GPA 9.29	12th(2016-17) CBSE - 475/500

PROJECTS:

- 1. TIESTO ITS (INTELLIGENT TRANSPORT SYSTEM) Sept. 2018 Feb.2019
 - (a) An intelligent traffic system
 - (b) It is aimed at calculating traffic in a junction and reducing the traffic by designing a switching algorithm which takes into account vehicular density and time taken for the vehicles to pass
 - (c) V2I communication using wifi is the crux of the project.
- 2. PROJECT $\mathbf{BEE\text{-}BOTS}$ (Ongoing) July. 2018 Present
 - (a) This project is aimed at swarm robotics where the bots coordinate among themselves to assemble structures from the blockspace to workspace.
- 3. Working on e-Yantra robotics competition conducted by IIT-Bombay
 - (a) Theme(ANT-bot) involving Image-processing,Path Planning,Design and fabrication 1st before finals and 4th in finals

INTERNSHIPS:

• 15 day intern at Petrofac (oil and gas) company in the field of instrumentation at Chennai

TECHINICAL SKILLS:

- * Programming Languages : C/C++, Python, Embedded C, Arduino
- * Design Tools: MATLAB, OCTAVE
- * Frameworks : Git, \LaTeX , OpenCV, SQL , Unity (Gamedev)
- * Micro-controllers: Rasperry pi, Arduino-uno, Mega, Nano and MSP430
- * Iot:MQTT protocol, Pi Server and other iot basics

SOFT SKILLS:

- 1. Leadership skills:
 - (a) AAVEG (1st year intra college nitt fest)-AGATE HOSTEL COORDINATOR
 - (b) E-yantra -TEAM LEADER ANTBOT
 - (c) SANGAM-TEAM LEADER TIESTO
- 2. A team player, creative, adaptable and freely approachable
- 3. Communication skills: Fluent in:-(Tamil, Hindi, Telugu and English)

EXTRA CURRICULAR:

- IGNITTE: Taught students of government school in Perambalur
- AAVEG: Winning Hostel representative for the intra-hostel contest
- FESTEMBER MEDIA RELATIONS: Converted a few media companies for Festember'18
- U AND I VOLUNTEER GROUP: Teaching NGO for students of REC middle school inside campus
- SPORTSFETE: ACTIVE part of sports teams like volleyball and kho-kho , marathon and won medals in mixed -relay

CO CURRICULAR:

- 1. SPIDER (R&d Tech club of NITT)
 - (a) MICROCONTROLLER WORKSHOP FOR FRESHERS- WIRELESS GAME CONTROLLER USING INFRARED DATA TRANSMISSION SEP.2018 OCT.2018
 - (b) Conducted a Event called CRE8 For freshers to promote their technical skills in various domains
- 2. Participated in ARDUINO PROGRAMMING CHALLENGE(APC) in (Shaastra'19 IIT-M)
- 3. Second place winners in sangam (TIESTO) (intra nitt contest) -cashprize Rs-25000/-
- 4. **SENSORS WORKSHOP TEAM** : (Department's Technical symposium) conducted a workshop on General Robotics
- Personal details: Father's name: Ramesh S Mother's name: Prathibha S Sex: Male Date of birth: 17/01/1999 Nationality: INDIAN Marital Status: SINGLE
- **Declaration**: I hereby **declare** that the information furnished above is true to the best of my knowledge. I do hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.