NIKHILESH MATH

CONTACT Information

#241,5th main road, 3rd Block Thyagaraja Nagar Bengaluru - 560028. Phone: +91 7676301776

E-mail: nikhileshm9@gmail.com



OBJECTIVE

Seeking an internship position as a part of eYSIP - 2017 at Indian Institute of Technology, Bombay to explore career options in the Embedded Research Sector . A hard-working and self-motivated undergraduate student in 3rd year Electronics and Communication.

EDUCATION	Degree	College/School	University	Passing Year	Pass Percentage
	B.E(ECE)	B.M.S College of Engineering	Visvesvaraya Technological University	2018	8.32 (As of Sem V)
	12th	Independent	Department of Pre-University	2014	87%
	10th	PU College Nandi International School,Bellary	Education, Karnataka Central Board of Secondary Education	2012	8.6

PROJECTS

- 1. Wireless Joystick Controller using mbed1768 ARM Cortex M3 Based Microcontroller , xbee module and USB HID.
- 2. **Two-wheeled Self Balancing Robot** using ATMega 2560 as part of E-Yantra Robotics Competition, 2016-17.
- 3. **OCR Puzzle Solving Robot** based on the Firebird V Platform as part of E-Yantra Robotics Competition, 2015-16.
- 4. **OCR Puzzle Solving Robot** based on the Firebird V 8051 Platform as part of 8051 Microcontroller Application, 2015-16.
- 5. Object Detection using Google API platform.
- 6. **6T S-RAM Cell** with Cadence tool.

Training And Internship

- Java SE
- Oracle

RESEARCH AND PUBLICATIONS

N.A

TECHNICAL SKILLS

- Programming Languages Java SE, C, C++, Python, MATLAB, Embedded C, Oracle , Basic HTML, Basic Android Application Devolopment.
- VLSI Design Verilog HDL, Cadence Virtuoso.
- Microcontrollers Intel 8051, AVR ATMega Microcontrollers, Arduino, ARM Cortex M3 Based mbed Series Microcontrollers.
- Technical Writing Microsoft Word, Microsoft Excel, Microsoft Powerpoint, LaTeX.
- Image Processing Matlab, Python.

SOFT SKILLS

- 1. Able to Listen
- 2. Accept Feedback
- 3. Adaptable
- 4. communication skills
- 5. information collection and management
- 6. organizing and planning skills
- 7. problem-solving
- 8. creativity
- 9. persuasiveness
- 10. initiative

EXTRA CURRICULAR ACTIVITIES

• online courses from edx and coursera.

CO CURRICULAR ACTIVITIES

- $1. \ \, {\rm Participated\ and\ Won\ in\ Self\ Balancing\ Robot\ Theme\ of\ E-Yantra\ Robotics\ Competition, 2016-17.}$
- 2. Participated and Progressed to task 2 in Puzzle Solver Theme of E-Yantra Robotics Competition, 2016-17.