

K V Sai Akhil

CONTACT INFORMATION

#3117, NH-3, BMSET Hostel, opp. Allahabad Bank, Basavanagudi, Bangalore - 560019 Karnataka Phone: $+91\ 9620943665$

E-mail: saiakhilkv999@gmail.com

Github: kvsaiakhil

OBJECTIVE

Looking for an internship to enhance my technical skills and gain real world problem solving experience in the field of computer vision and embedded systems.

EDUCATION

- Undergraduate (B.E) Electronics and Communication Engineering
 B. M. S College of Engineering, Bengaluru | Visvesvaraya Technological University | 2020 (expected)

 5th Sem. CGPA 8.9
- Pre University PCMC (Computer Science)
 AECS Magnolia Maaruti PU College, Bengaluru | Karnataka Pre University Board | 2016
 Aggregate 90.33%
- 10th
 Dream World School, Ballari, Karnataka | CBSE | 2014

GPA 9.8

PROJECTS

- 1. TADPOL | Electronic prototyping platform (similar to Arduino Nano) based on Nuvoton W78E052DDG Microcontroller (8051 Architecture)
 www.bautomateindia.com
 - \bullet Integrated USB to TTL converter onto the breakout board | Schematic Design using EasyEDA
 - Embedded C programming

Team of 8 | Aug 2018 - Jan 2019

- 2. Solar Chulha Android App | Solar Chulha Challange, ONGC
 - Android Application to control Solar Chulha | Android Studio

Team of 2 | Jan 2018 - March 2018

3. MINI PROJECTS

- (a) RF Based Home Automation System | Team of 4 | Aug 2017 Sept 2017
- (b) Yi Camera Trigger using ESP 8266 12E via Pixhawk Flight Controller for Capturing Image from a Quadcopter. | Team of 2 | April 2019 Present

TRAINING

• Deep Neural Networks for Computer Vision, NASSCOM Collaborative | EIP 3.0 Phase 1

Feb 2019 - Present

INTERNSHIP

- Firmware Developer | 1 month duration | NGX Technologies Private Ltd.,
 - Application Specific firmware development for handheld billing/ticketing machine (HTM 210) | Application: Electricity Billing
 - Programming Language: Embedded C

June 2018

TECHNICAL SKILLS

- Programming Languages
 - Proficient: C, C++Intermediate: Python
 - Familiar: MATLAB, Assembly (8051), Java, HTML, Verilog, LATEX
- Software Tools
 - Arduino IDE, LT Spice, Easy EDA, Git, ROS Kinetic, Keil μ Vision, MATLAB, Xilinx Verilog, Android Studio.
- Hardware Platforms
 - TADPOL (Nuvoton 8051 W78E052DDG based), Arduino, Raspberry Pi, NODE MCU ESP8266.

SOFT SKILLS

- 1. Project Management and Decision Making
- 2. Leadership
- 3. Public Speaking

EXTRA-CURRICULAR ACTIVITIES

- Active Member of Mountaineering Club, (Adventure Club of BMSCE) | Completed Basic Aqua Sports Course, GETHNAA, Chitradurga. | Jan 2019
- Food Cordinator | UTSAV Cultural Fest of BMSCE | 2018
- NSS Volenteer for EFA (Education for All) | Taught at Yediyur Government Primary School, Bengaluru for Primary School Students | September 2016 November 2016
- Pilot for Fixed Wing RC Airplane at Aero BMSCE (Propel Lab-3)

CO-CURRICULAR ACTICITIES

- 1. Active member of Robotics and Embedded Systems Lab (Propel Lab 1).
- 2. Conducted Workshops on PCB Designing, Python, Arduino and Raspberry Pi.
- 3. **Event Coordinator** | Organised **Hardware Hackathon** for PhaseShift, National Level Tech Symposium of BMSCE.

PERSONAL DETAILS

Father's Name: K VenkateshMother's Name: K Indravathi

 \bullet Sex: \mathbf{M}

• Date of Birth: 14 November 1998

• Nationality: Indian

• Marital Status: Unmarried

REFERENCE

• Harish V Mekali, Assistant Professor, Department of Electronics and Communication Engineering, BMSCE, +91 95387 65141, hvm.ece@bmsce.ac.in

DECLARATION

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.

DATE April 17, 2019