Akhil A B

Email: akhilab979@gmail.com https://theonlyakhil.github.io Mobile: +91 9074679826

EDUCATION

• College of Engineering Trivandrum (CET)

Graduation; B. Tech Applied Electronics and Instrumentation

Thiruvananthapuram, India August. 2016 - April. 2020

• Technical Higher Secondary School Muttada

Higher Secondary: Electronics Service Technology: Score 78%

Thiruvananthapuram, India June. 2014 - May. 2016

EXPERIENCE

• TechWithUs PVT LTD

Hardware Developer

CET, Thiruvananthapuram March 2019 - Present

• ExamMarker: ExamMarker is a product developed using python, electron, javascript, Web and PHP. I contributed in developing the sections that used python for creating graphical user interface. I handled the hardware part of the device. The hardware includes power management, single board computer and many more.

• IoT Lab

CET, Thiruvananthapuram

Student faculty

September 2016 - January 2019

- Arduino UNO: The Arduino UNO is an open-source micro-controller board based on the Microchip ATmega328P micro-controller and developed by Arduino.cc. As a member of student faculty, I was given the chance to take classes on Arduino UNO to the students of CET.
- Raspberry Pi: The Raspberry Pi is a tiny and affordable computer that can be used for practical projects and to learn programming. I took workshops on Raspberry Pi.
- o LoRa: LoRa (Long Range) is a spread spectrum modulation technique. It is the first low-cost implementation of chirp spread spectrum for commercial usage.

Workshops Taken

• Raspberry Pi Workshop

CET, Thiruvananthapuram

IOT Lab

2018

- Python: This workshop was conducted by a team of 4 students including me. In this workshop, I handled Communication session.
- Arduino Workshop

CET, Thiruvananthapuram

IOT Lab

2018

- o Arduino: This workshop covered all the sections from Arduino basics, embedded C, micro controller vs micro processor, sensors and few basic programs.
- Beaglebone Workshop

CET, Thiruvananthapuram

IOT Lab

2018

- Hardware: This workshop was conducted by a team of 4 students including me. In this workshop, I handled hardware session.
- Raspberry Pi Workshop

CET, Thiruvananthapuram

IOT

2018

• Pi: This workshop was conducted at Drishti (Technical Fest, CET). The session included about introduction Raspberry Pi, Linux, working remotely, Python and home automation using Pi.

My Projects

- Build your own google home: DIY google home smart speaker using raspberry pi. This project is available at https://github.com/theonlyakhil/Build-your-own-google-home.
- System Information Display Raspberry Pi: An 0.96 inch OLED display is used for showing system informations of raspberry pi. This project is available at https://github.com/theonlyakhil/system-information-display-for-raspberry-pi.
- CNC Machine: CNC machine using old DVD drive from computer with GRBL driver and arduino.
- Weather Display: A smart weather display that shows weather forecast informations with a OLED display built in.

- Smart Plug: A plug that can control with google assistant voice commands.
- Battery Management unit (BMS): A battery management system for portable embedded devices ,using the IC from TI BQ25895. This project is available at https://github.com/theonlyakhil/BQ25895-smart-battery-management-circuit-for-portable-devices
- Smart Switch with status memory: A Switch that can be controlled via both physically or through mobile phone.
- \bullet $\ensuremath{\mathbf{Open}}$ $\ensuremath{\mathbf{CV}}\xspace$. Object detection and object tracking using open CV, for my eyanthra project .

Programming Skills

• Languages: Embedded C, Python, C++

- Technologies: Linux, TKinter
- Softwares: Atmel Studio, Eagle, Fritzing, KiCAD, EasyEDA, Arduino IDE, Android Studio, Visual Studio code