Sashwat K

https://sashuu6.github.io Mobile: +91 8281962557

**EDUCATION** 

• College of Engineering Trivandrum (CET)

Post Graduation; Masters in Computer Application

Thiruvananthapuram, India August. 2017 - April. 2020

Email: sashwat0001@gmail.com

• Christ Nagar College

Graduation; Bachelor in Computer Application

Thiruvananthapuram, India June. 2014 - May. 2017

• K.V A.F.S Akkulam

High School; Computer Science

Thiruvananthapuram, India April. 2012 - March. 2014

EXPERIENCE

• IoT Lab

CET, Thiruvananthapuram Student faculty 2017 - Present

- 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 my college.
- o Raspberry Pi: The Raspberry Pi is a tiny and affordable computer that you can use to learn programming through fun, practical projects. I took workshops on Raspberry Pi.
- Appfabs PVT LTD

Intern

Thiruvananthapuram, India May 2018 - September 2018

• Cyber security: Cybersecurity is the protection of internet-connected systems, including hardware, software and data, from cyberattacks. In a computing context, security comprises cybersecurity and physical security – both are used by enterprises to protect against unauthorised access to data centres and other computerised systems.

#### Programming Skills

• Languages: Embedded C, Python, Bash Script

Technologies: Git, Docker

#### Workshops Taken

## • Raspberry Pi Workshop

 $IOT\ Lab$ 

CET, Thiruvananthapuram

• Python: This workshop was conducted by a team of 4 students including me. I took the python session in the workshop.

#### • Beaglebone Workshop

 $IOT\ Lab$ 

CET, Thiruvananthapuram

• Linux and Python: This workshop was conducted by a team of 4 students including me. I took the Linux session and Python session in the workshop.

## • Raspberry Pi Workshop

Drishti

CET, Thiruvananthapuram

2018

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

# • Git Workshop

Muthoot Institute of Technology and Science, Kochi

2019

o Git: In this workshop, I took session on Git and Github.

#### Contributed Projects

• Python Fingerprint Recognition: In this project I have fixed the python errors due to which the program doesn't run. Parent project-https://github.com/kjanko/python-fingerprint-recognition. My project-https://github.com/sashuu6/python-fingerprint-recognition.

## My Projects

- 3-factor-authenticated-door-lock: A 3 factor authenticated door lock using Atmega328p, 74HC595 multiplexer, key switch, keypad and RFID. The project is available at https://github.com/sashuu6/3-factor-authenticated-door-lock.
- digital-clock-with-birthday-alarm: The digital clock with birthday alarm is a DYI alarm built using Arduino UNO, Adafruit OLED and DS 3231 RTC module. The project is available at https://github.com/sashuu6/digital-clock-with-birthday-alarm.
- youtube-sub-count: The 'Youtube Subscriber and View Counter' is a device made using NodeMCU (ESP8266) and OLED display. You can use this device to view your youtube's subscriber and view count. The project is available at https://github.com/sashuu6/youtube-sub-count.
- simple-home-automation: A simple home automation using Raspberry Pi Zero W, Particle.io, Google assistant and IFTTT. The project is available at https://github.com/sashuu6/simple-home-automation.
- vOne: My version of Arduino Uno for board isolation. The project is available at https://github.com/sashuu6/vOne.