Sashwat K

Email: hi@sashwat.in sashwat.in Mobile: +91 8281962557

EDUCATION

• College of Engineering Trivandrum (CET)

Post Graduation; Masters in Computer Application

Thiruvananthapuram, India August. 2017 - April. 2020

• Christ Nagar College

Graduation; Bachelor in Computer Application

Thiruvananthapuram, India June. 2014 - May. 2017

• Kendriya Vidyalaya AirForce Station Akkulam

High School; Computer Science

Thiruvananthapuram, India April. 2012 - March. 2014

EXPERIENCE

• Xilinx, Inc CAD Engineer

Hyderabad, India June 2020 - Present

• Appfabs PVT LTD

Intern

IEDC

Technopark, Thiruvananthapuram, India May 2018 - September 2018

• IoT Lab CET, Thiruvananthapuram

Student faculty

September 2017 - April 2018 & October 2018 - January 2019

Workshops Handled

• Git Workshop

CET, Thiruvananthapuram

2020

• Git: Introduction to version control, git commands etc.

• Raspberry Pi Workshop

CET, Thiruvananthapuram

IOT Lab

2018

• Python: Included libraries for working on GPIOs (RPi.GPIO, time and HTTP requests(python-requests)

• Arduino Workshop

CET, Thiruvananthapuram

 $IOT\ Lab$

2018

• Arduino: Included working on libraries for using LCD, OLED, keypad etc.

• Beaglebone Workshop

CET, Thiruvananthapuram

 $IOT\ Lab$

2018

o Linux and Python: Included Linux basics, Python basics and python libraries like handling Adafruit BBIO and

• Raspberry Pi Workshop

CET, Thiruvananthapuram

Drishti

2018

o Pi: This workshop was conducted at Drishti (Technical Fest, CET). The session included about introduction 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.

• HacktoberFest
Online Event

• Ignite' 19

DigitalOcean and GitHub October 2018, 2019 & 2020

o Online Event: Make Minimum 4 pull requests

All India MCA Meet

NIT Suratkal October 2019

• Nexus - 1st prize: Non - Technical, Team event - 5 members

• Version' 19
All India MCA Meet

NIT Tiruchirappalli

September 2019

- o **Technothon 1st prize**: Project presentation event. (Individual event). The project is a solution to impersonation in exams using a device to authenticate users using their fingerprint, automation web based software for exam department and a mobile application for students to view exams rooms and attendance. The teachers can view their duty sheets. The project is developed using python (libraries involved requests, pymsql and fingerprint library), javascript (Electron, python-shell and mysql), docker, flutter and PHP.
- **Phoenix 1st prize**: Interview competition for KLA's Internship. The participants are selected based on their overall performance in the whole event. (Individual event)
- Star Performer: Given for best performance in the 2 day event.

• Nakshatra' 19

NIT Calicut

February 2019

- o Quibble 1st prize: Non Technical quiz, Team event 2 members
- o Enigma 2nd prize: Technical quiz, Team event 2 members

My Projects

All India MCA Meet

- IOT Water Level Indicator: The IOT Water Level Indicator is automated pump control for filling tank based on water level, run garden sprinkler system based on garden moisture level and run farm sprinkler system based on specific time. This project was developed for the department. This project has been done as my PG degree's mini project and is available at https://github.com/sashuu6/cet-mca-s5-miniproject-iot_based_water_level_indicator.
- vOne: My version of Arduino Uno for board isolation. This project is available at https://github.com/sashuu6/vOne.

Programming Skills

• Languages: Python, Go

Technologies: Linux, Git, Docker-Compose, Perforce, ICManage

• Softwares: Visual Studio Code, Arduino IDE, Qt Creator Design Tools: Autodesk Eagle, Autodesk Fusion 360