S Muruganandham



Scan to download

2, Agraharam Street, Sethur, Karaikal, Puducherry-609601(India)

Phone: +91-89734-63947

M-santosh18021998@gmail.com - https://github.com/Muruganandham18

Summary

Final Year student from Pondicherry university majoring in Electronics and Communication Engineering. Specializing in Real Time Transducer based projects and Networking. Experienced with various Microcontrollers and Microprocessor projects. Well-versed in Networking, Python, Embedded C, IOT with Raspberry pi as a gateway, Photoshop and Adobe After effect.

Skills

+ Programming Language: Python,

Embedded C, MATLAB, C.

Linux, Raspian-pixel), Windows.

+ Frameworks and Packages: Open CV

Tensor Flow, Wiring Pi, Flask.

+ Software: ISIS Proteus, Arduino IDE, MYSQL, Adobe After Effect, Adobe Photoshop.

+ Operating System: Linux (Ubuntu, Kali-

Interests

- Transducer based project with Raspberry pi.
- Embedded system-based controller.
- Image Processing.
- Artificial intelligence & Machine Learning.
- Graphic and Motion Graphics Designing.
- Computer Networking (Practical).

Projects

TITLE: SECURITY-SYSTEM-WITH-NEURAL-NETWORK

DESCRIPTION: Project developed for Project Expo conducted by Anna University

Reference: GitHub-https://github.com/Muruganandham18/SECURITY-SYSTEM-WITH-NEURAL-NETWORK

Team Size: 3

ROLE: Project Leader, Python script to create a neural network to Recognize Face.

TITLE: SELF-BALANCING-BOT-WITH-ARDIUNO

DESCRIPTION: A two-wheel bot maintains gravity at the center of its body without losing its balance, this project is based on PID controller and IMU Sensors with Arduino.

Reference: GitHub- https://github.com/Muruganandham18/Self-balancing-Bot

Team Size:1

TITLE: Child Health and Activity Monitoring with Smart T-shirt

DESCRIPTION: Monitors the health parameters of a child 24 hours, it consists of several sensors to measure the physical parameters i.e., Temperature sensors, Pulse-oximetry sensor, Accelerometer sensor. an Android app is connected to the smart T-shirt, with that app we can check the Past data and Monitor the live parameter.

Certifications

- Certification for Excellence for securing 1st prize in Project Display Event Conducted by Madras
 Institute of Technology, Anna University, Chennai
- Certification for Internship in VI Microsystem on Internet of Things with Raspberry pi.
- Certification for **Implant Training** on **Thermal Power Station**, Mettur, Salem, Tamilnadu.
- Certification of participation in workshop on Open AI conducted by Nation Institute of Technology
 Puducherry.
- Certification of participation in workshop Wireless Sensor Networks for Home and Industrial IoT conducted by Annamalai University.
- Certification for participation in IOT Challenge 2018 Event conducted by i3indya Technologies.
- Certification for participation in **Project Carnival** conducted by **EGS Pillay Engineering college**.
- Certification for participation in Hands on workshop on Python and Machine Learning organized by Pondicherry Engineering college.
- Certification of participation in Hands on workshop on Raspberry pi organized by
 PERUNTHALAIVAR KAMARAJAR INSTITUTE OF ENGINEERING AND TECHNOLOGY (PKIET).
- Certification for INDUSTRIAL VISIT on Bharat Sanchar Nigam Limited.
- Certification for Achievement for 1st prize for The Cachet Computer Quiz by CACHET SOFT PVT.
 LTD.

Education

Bachelor of Technology: Electronics and Communication Engineering 2015-Present

PKIET-Karaikal, Pondicherry University

CGPA: 6.3/10

Relevant Coursework: Digital circuits, Wireless Communication, Circuit Analysis,

Microprocessor and Digital communication.

HSC: 2015

ST Mary's Higher Secondary School, Karaikal, TN Board

Percentage:72.58%

SSLC: 2013

ST Mary's Higher Secondary School, Karaikal, TN Board

Percentage: 80.00%

Person Details

Date of Birth: February 18,1998

Gender : Male **Nationality** : Indian

Hobby : Mini electronics projects and Photoshop

Languages Known: English, Hindi and Tamil

Declaration

I hereby declare that the information given above is true to the best of my knowledge.

S MURUGANANDHAM