# S U R Y A V A R D H A N



#### EMBEDDED SOFTWARE DEVELOPER

HTTPS://SURYEAH.GITHUB.IO/

## **EXECUTACE**

#### **Address**

Bangalore, Karnataka, 560091

#### Mobile:

+91.8870858022

#### **Email:**

surya\_24@live.com

## **CERTIFICATION**

• Advanced Embedded Systems, **Vector India**, 2019

# **✗** INTERNSHIP

Regenerative Braking System for ARJUN MARK 3 MBT [R&D], **DRDO - CVRDE**, 2017

## **© PROGRAMMING SKILLS**

C / Embedded C

C++ / Assembly

Shell Scripting



Python / RTOS

English
Tamil
Telugu
Hindi
Kannada

# PERSONAL INTERESTS

#### **Hobbies:**

- Travel to connect with new people.
- Surfing for new tech gadgets online.
- Home and mobile automation for ease of life.
- Implementing projects in various domains on self-interest for selfsatisfaction. [HTML, CSS, WordPress based web design, Galaxy Watch Face Design, etc.,]

# **ABOUT ME**

Dynamic and innovative embedded engineer with a built-in sense of Responsibility. With the help of an Energetic and self-motivated attitude materialized 5+ new products in a short span of 1.2 years. Currently seeking to take up new challenges in developing critical systems simultaneously growing up the organization and my skills.

# EDUCATION

Veveaham Hr Sec PCMC, High School

School State Board – Marks: 82% Completed Tirupur, Tamil Nadu

CIET Mechatronics, Bachelor of Engineering

Graduated Anna University – Marks: 65.1 [CGPA]
04/2017 Coimbatore, Tamil Nadu

# **EXPERIENCES**

### As Embedded Engineer in SENPRONICS

08/2019 -Current

03/2013

Interacting with clients to understand customer requirements and create Work Breakdown Structures [WBS -MECE].

Project management from Start of Development [**SOD**] to End of Verification [**EOV**].

Key responsible person for complete Software Development Life Cycle [SDLC], from Requirement, Product Development to Support.

Conclude on Hardware components (Controller / Processor, ADC, Sensors, Battery, BMS, Component packages, etc.,) Software resources [IDE, Licences, UI, Interactive Software's, etc.,] for software project development.

**Develop Embedded Firmware,** coding and test the functionality on development boards and integrate all H/W's and give a **POC**.

**The board bring-up** and implement the complete system and **interpret errors**.

Troubleshooting, Debugging, fix bugs, and **optimize** using Unit testing Frameworks.

**Testing** the software for scalability and structure.

Maintain & Validate the software program

High-level writing and **documentation** for Creating Datasheets, User Manuals, Whitepaper, and Brochures.

**Coordinate** with Customer / Client and Development teams to deliver the right product. **Recruit** technical Staff [Free-Lancers/Full Time].



Communication Skills
Ability to Adapt
Interpersonal Skills
Good Coordination
Work Independently
Electrical Design



# PERSONAL INFORMATION

#### Birthday:

14 DEC 1995

#### Gender:

Male

#### **Father's Name:**

Mr. D. Manikandan

#### **Nationality:**

Indian



**Title:** Automated Security System and Method for Motor Bike Locking

**Application No: 20164103054.** 

Issue: 09/2016

#### **International Classification:**

G08B21/00

# 

- > Tata Steels, Pune
- Indian Institute of Technology, Delhi
- National Institute of Rock Mechanics, Bangalore
- Ratnagiri Impex, Bangalore.
- Millennium Technologies [p] Ltd, Bangalore.
- Defence Research and Development Organization, Avadi, Chennai.

# TECHNICAL PROFICIENCY

## **Controller/Hardware Architecture & Protocols**

ARM Cortex M3	8051 [ AT89S52,	ARM Cortex M4
[STM32F103RCBT6]	<u>N76E003, ATmg</u> a329	[MK66FXM0VMD18]
ARM Cortex M7	ARM Cortex M0	ARM 7
[IMXRT1062DVJ6A]	[STM32F030C8T6]	[LPC214x]
CAN /EEPROM	UART, I2C, SPI, TCP	IPC/Multithreading

#### **Software Tools**

Keil MDK / GNU Make	Arduino IDE + GDB	ESP-IDF
MPLAB X / GCC	Solid Edge	NI LabVIEW
PyCharm / Git	Visual Studio + Micro	MATLAB[Simulink]

# PRODUCTS DEVELOPED

#### **RF Signal Generator**

Role: Firmware Developer. Team Size: 2

H/W: AD9951 / AD9959, STM32F0103, OLED, 4\*4 Keypad

S/W: LabVIEW. STM32CubeIDE

Clients: Indian Institute of Technology, Delhi.

#### **Earthquake Detector**

Role: System Developer. Team Size: 3

H/W: ESP32-D0WDQ6, MEMS - ADXL345, Geophone

S/W: Putty, ESP-IDF, Free-[RTOS] Real-Time Operating Systems.

Client: National Institute of Rock Mechanics, Bangalore.

#### **Portable Seismic Advanced Data Acquisition Unit**

Role: Project Lead. Team Size: 2

H/W: RPi 3 Mod B, AT mega 328P, LTC1859, LiPo Battery Pack

S/W: Linux Distro for RPi, Shell Scripting.

Client: National Institute of Rock Mechanics, Bangalore.

#### **High Precision Remote Data Acquisition Unit**

Role: Hardware & Firmware Developer. Team Size: 2 H/W: DS162 Spartan 6 FPGA, MK66FX1M0VMD18, ESP32-D0WDQ6 S/W: TCP Client – Kitty for Data Collection, Arduino IDE, ESP-IDF.

Client: Indian Railways

#### **RF2.4GHz Remote Tree Climber**

Role: Firmware Developer. Team Size: 2

H/W: N76E003, nRF24L01+, ULN2003, LiPo Battery Pack,

Relay, Switches, Servo Motors, DC Motors.

S/W: Keil µVision 5

Client: Ratnagiri Impex, Bangalore.

## Man-Pack - Bomb Detonator Jammer [433MHz]

Role: Firmware Developer. Team Size: 8

H/W: LiPo Battery Pack S/W: Visual Micro IDE Client: Chhattisgarh Police.

\*Kindly visit the above given GitHub link to download product Datasheet



I, Surya Vardhan, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Bangalore, Karnataka

Surya Vardhan June 2021