# Yoganathan Venkatesan

# **Senior Embedded Developer**

BTM Layout, Bangalore - 560076 arulyogan97@gmail.com +91-96297 01743 Yoganathan Portfolio

#### **Technical Skills:**

- I Have 5 years of working experience in Embedded software development.
- Hands on experience in Board bring up, Firmware development, Linux networking, Bootloader, Linux kernel Internals, Windows device driver, Microcontroller driver development, and FreeRTOS.
- ❖ I have worked on agile, V-model and waterfall SDLC methodologies.
- ❖ Familiar with x86 and ARM processors, STM32(ARM Cortex Processor), Renesas(8/16 bit CPU core), MSP430, ESP32, ESP8266, Raspberry PI, BeagleBone.
- \* Extensive experience in LoRaWAN, and networking protocols like FOTA, DHCP, ARP.
- Excellent analytical, developing and debugging firmware for peripherals such as DAC, TIMER, ADC, RTC, WDT, PWM, DSADC, and Low Power Modes.
- Robust Development and debugging of device driver and application program for communications using UART, I2C, SPI, 1-Wire and knowledge about CAN protocol and its working functionality.
- Proficient to understand the datasheet and hardware schematics.
- Ability to understand and debug the analog and digital electronics circuit design.
- High-level hardware and software debugging using oscilloscopes, Volt/Ohm meter, and function generator.
- ❖ Programming Languages: C, C++, Bash Shell Scripting, Python(Basic).
- Having In-depth knowledge of the complete boot process of the system.
- Understanding and implementing Linear Data Structures.
- Exposure to debugging tools like lauterbach, SWD, JTAG and DediProg.
- Experience in Version management systems tools like GIT.

#### Awards and Achievements:

- Received 4 Start of the sprint out of 6 sprints in Dell Technologies.
- \* Received **Techie award** in Outdid Unified LLP.
- Completed Mastering Microcontroller and Embedded Driver Development, Linux Driver programming and FreeRTOS Courses in Udemy Course.

## **Experience:**

★ Dell Technologies, Bangalore (Wipro Payroll)

July 2023 - present

- Senior Software Engineer
- ★ Outdid unified LLP, Bangalore

January 2022 - June 2023

- Senior Firmware Developer
- ★ Robert Bosch Engineering and Business Solutions, Coimbatore

July 2021 - January 2022

- Automotive Software Developer
- ★ MS Tech Pvt.Ltd, Bangalore

June 2019 - June 2021

• Embedded Developer

#### Course:

→ Embedded Systems - Linux (In Progress)

Emertxe Institute for Embedded Systems - Bangalore

Modules Covered: Bash Shell scripting, Advanced C, Data Structures, MCU, C++, Linux Internals and Linux Networking.

→ Embedded Systems - Microcontroller.

Techvolt Software Pvt.Ltd - Coimbatore

Modules Covered: Basic C, Microcontroller programming.

#### **Education:**

- ★ Karpagam Institute of Technology, Coimbatore June 2015 April 2019
  - B.E ELECTRONICS AND COMMUNICATION ENGINEERING
- ★ Government Boys Higher Secondary School, Uthangarai June 2014 April 2015
  - HSC Biology Mathematics
- ★ Government Boys Higher Secondary School, Uthangarai June 2012 April 2013
  - SSLC

## **Projects:**

#### 1. UEFI/BIOS:

#### Responsibilities:

- Understanding existing windows drivers and implementing new features and porting it into ARM.
- Developing scripts for automating the test cases, fixing bugs and optimizing the source code.
- Understanding Checkmarx and Coverity Errors and fixing those issues.
- > Implementing changes in makefile, .bat, .inf, .dsc and .dec files.

#### 2. EV-Charger for Car - (Single & Three Phase)

#### Responsibilities:

- Complete Design, Development, and testing of OCPP Application Layer and Bootloader.
- > Complete application development for interfacing Ethernet, LTE, WiFi, and RFID.
- > Design and implement software for embedded devices and systems from requirements to production and commercial deployment.

#### 3. THERMAL PRINTER - 3" & 2" (RX111)

#### Responsibilities:

- Developing API for integrating BLE, WiFi, Printer Head, and stepper motor driver.
- ➤ Monitoring Battery voltage level and Enabling Low Power Mode.

Current Consumption is 30uA when it's low power Mode.

#### 4. OCCUPANCY SENSOR MODULE with FreeRTOS

- Using LoRa
- Using WiFi

#### Responsibilities:

- > Application design, development, and testing using FreeRTOS stack.
- > Application development to read the data from sensors.

#### Average Current Consumption: 12uA.

## 5. GAS & WATER METER with LoRaWAN

- Using LC Sensors
- Using Magnetic Read Switch

#### Responsibilities:

- > Application Development for calibrating meter value and enabling Low power.
- > Application development to read the data from sensors.

The average Current Consumption is 5uA.

## **Personal Details:**

Father's Name: VenkatesanMarital Status: Married

• Languages Known: English, Tamil, Telugu, Kannada

Home Address:

❖ Padavanoor(vill), Uthangarai, Krishnagiri, Tamil Nadu - 635304.

#### Career:

To work in a challenging atmosphere by exhibiting my skills with utmost sincerity and dedicated smart work for the growth of your esteemed organization along with mine.