Prem Acharya

Contact

Phone: (323) 842-7075

Information Email: premacharya93@gmail.com

Professional Experience

Shelton Software Services, Firmware Engineer

Oct 2016 - Aug 2017

- Developed device drivers including UART driver for communicating with ARM Cortex-M3 (EFM32) based Human Implantable Pump using C/C++.
- Contributed in implementing the radio communication link for sending the commands to the pump using Silicon Labs' SI4464 radio.
- Responsible for developing, testing and documenting firmware drivers.

Alfred Mann Foundation, Firmware/Embedded Engineer

May - Sep 2016

- Developed Low Power Management, ADC, RTC, Flash, BLE and Watchdog drivers for ARM Cortex-M4 (MSP432) based Human Implantable Respiratory Sensor following object oriented and event driven design patterns using C/C++.
- Performed unit testing for the implemented firmware modules and completed documentation.
- Collaborated in the board bring up and schematic design review.

Mantra Softech Pvt. Ltd., Embedded Systems Engineer

Jan – Aug 2014

- Developed a proof of concept machine for fingerprint-based voting using 8-bit microcontroller AT89S52, fingerprint sensor and EEPROM AT24C02.
- Programming for the device was done in C language.
- Responsible for programming, hardware interfacing and testing of the device.

Tools & Technologies Software: Code Composer Studio, Simplicity Studio, Keil uVision, IAR, PyCharm, Visual Studio, Git, Mercurial, Xilinx ISE, Opnet, PSoC Creator and Programmer

Languages: C/C++, Python, LabVIEW, Java, Verilog HDL, Assembly, Simulink

Communication Protocols: UART/USART, I2C, RS-232, Bluetooth

Tools: JTAG, Oscilloscope, Logic Analyzer, Spectrum Analyzer, Waveform Generator, DMM

EDUCATION

California State University Los Angeles

Mar 2016

M.S. Electrical Engineering

Ganpat University, Gujarat, India

May 2014

B. Tech. Electronics & Communication Engineering

Projects

Audio Equalizer using DAQ and LabVIEW

Sep – Dec 2015

- Created an Audio Equalizer by using DAQ and signal processing in LabVIEW.
- Tested using an audio input via aux cable to DAQ and obtained desired sound output.

Modified MIPS Lite (MML) multi-cycle design project

Sep - Dec 2015

- Drafted the 16-bit multi-cycle datapath for Modified MIPS-Lite (MML) ISA.
- Programmed the memory file, register file, ALU and ALU controller using Verilog HDL.

Temperature and fire protection system

Sep - Dec 2014

- Created a temperature and fire protection system using ARM Cortex-M3 based PSoC 5.
- Developed the software using C for temperature Sensor TMP36 and smoke Detector MQ-2.



Microcontroller based moving message display

Jul – Dec 2013

- Created a moving message display using 8-bit uC AT89C51 and a 16-segment LED display.
- Developed the software using C which would display moving messages over the LED.