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

U. V. Patel College of Engineering, 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.