Mehul Prajapati

Embedded Linux Developer mehul-m-prajapati.github.io

mehulprajapati2802@gmail.com linkedin.com/mehulmp

Education

Dharmsinh Desai University

Nadiad 2008 - 2012

B.E. Electronics and Communication

Work Experience (3.6 years)

• Upwork Freelancer, September 2016 - present

- Working on web development projects. (Python, Django, OpenCV)

• Mobile Internet India Pvt Ltd. Embedded Engineer, April 2016 - present

- Working in Protocol Stack Development team.

• Volansys Technologies Pvt Ltd. Embedded Software Engineer, October 2014 - July 2015

- Contributed in Board bring up activity.

• eInfochips Pvt Ltd. Embedded Software Engineer, January 2014 - October 2014

- Worked on Linux kernel porting and customization.

• Matrix Comsec Pvt Ltd. Software Developer, August 2012 - January 2014

- Upgrading Telecom products as per new requirements.

Technical Skills

• Programming Languages: C, C++, HTML, CSS, JavaScript, XML

• Scripting Languages: Linux Bash Shell, Python, Selenium Webdriver, Tcl-Tk

• Database: SQLite, MySQL

• Web frameworks: Django, Angular2.0

• OS: Linux (Ubuntu), Windows

• Linux Programming: Multithreading, IPC, TCP/IP Socket Programming, Cross building, Makefile

• Version Control Systems: git, svn

• Bus Protocols: SPI, I2C, CAN, UART

• Network Protocols: HTTP, TCP, UDP, FTP, Radius, Syslog, SNMP

• Development boards: Raspberry Pi, Beaglebone Black, TM4C123

• Software Tools: Eclipse CDT, Keil μ Vision 4, Code Blocks, Code Composer Studio, vim, QT Creator, gdb

Organizational Skills

- Analytical Skills: Developed during my employment when I was responsible for product feature feasibility.
- Teamwork and Task Estimation: Skills acquired at university by doing curriculum projects in small teams.

Other Skills

- Swimming, Chess: Active member of sports club
- Puzzle Solving, Competitive Programming: Practicing as an independent

Achievements & Awards

- Got National Merit Scholarship from government of India for achieving excellent grades during under-graduation.
- Won Volansys Box Cricket Tournament and stood man of the match.
- Student Talent Award, Torrent Power Ltd.

Volunteer

• Python Express

Mentor, Sept 2016 - present

- Guiding university students to get a kickstart into the world of Python.

• Mozilla

Firefox Student Ambassador, July 2016 - present

- Actively participating in mozilla community meetups and events.
- Contributing to various mozilla open source projects on GitHub.

Courses

- edx: Introduction to Linux, Embedded Systems, Introduction to OpenStack
- Coursera: Learn to Program
- Goethe Zentrum: German language (Level A2)

Major Projects

• Embedded SMS Server

A customer had requested a feature in the Matrix IP-PBX products to convert the SMS to Email and Email to SMS. The project involved adding the required features by following SMTP and POP3 protocols.

- Development of SMS PDU Encoding & Decoding module by following GSM 3.40 standard.
- Development of SMS sender, SMS receiver & SMS delivery modules to handle all SMS related activity on the system by using finite state machines.
- Development of algorithm that handles multi part SMS in SMS Receiver module by using linked list data structure.
- Development of System timer, syslog & message queue software modules.
- Development of bash shell scripts and Makefiles to cross compile software modules.
- Development of wrapper module using libiconv open source library to encode/decode UTF-8 characters.
- Software Design & QA release documentation.

• Real time IP data traffic accounting

Accounting IP data consumption of users and showing its real time graph on web application.

- Configuring and setting up PMacct utility on Ubuntu server.
- Development of Radius protocol dissection module for authenticating users.
- Integrating Radius decoder module into PMacct.

• Thin client on ARMv7 based development board

- Porting of Ubuntu 12.04 file system and board support package on ARMv7 based development board.
- Bug fixing in GPU linux device driver.
- Implementation of hot plug HDMI event by using udev rules.

• Analyze marine sensors data over the internet (IoT)

Fetching marine sensors data from CAN bus and sending it over the internet.

- Board Bring up of TI AM335x Cortex-A8 industrial application based development board.
- Porting customized Linux Kernel 3.2 on TI AM335x Cortex-A8 based development board.
- Development of SQLite wrapper utility which manages data in SQLite database.
- Setting up Canboat utility which fetches NMEA2000 compliant marine sensor data from CAN bus, decodes it and sends it over TCP/IP network for analysis.

• Computer Telephony Integration

This project involves the development of TSP (Telephony service provider) driver for Matrix IP-PBX products.

- Development of TCP socket client application which sends proprietary protocol data.
- Development of Windows Registry module which would add/modify the configuration of any software installed in the windows system.
- Development of CTI wireshark dissector which decodes proprietary protocol data for analysis.