Mehul Prajapati

Email: mehulprajapati2802@gmail.com

Mobile: +1-514-431-2331

in linkedin.com/in/mehulmp github.com/mehul-m-prajapati

Education

• Concordia University

Master of Applied Computer Science

Montreal, Canada Sept 2018 - May 2020 (Expected)

• Dharmsinh Desai University

Bachelor of Engineering in Electronics and Communication

Nadiad, India July 2008 - May 2012

Remote

Professional Experience (5 years)

• Google Summer of Code

May 2018 - Aug 2018 Intern

o Development of Redis based queue interface plugin into syslog-ng software.

• Mobile Internet India Pvt Ltd

Senior Embedded Software Engineer

• Development of Radius protocol sub-dissectors in wireshark 2.4.0 source code.

• Volansys Technologies Pvt Ltd

Embedded Software Engineer

• Board Support package porting on ARMv7 based Marvel board.

• eInfochips Pvt Ltd

Embedded Software Engineer

 $\circ\,$ Evaluation of TI6630K2L board peripherals.

• Matrix Comsec Pvt Ltd

Software Developer

• Development of new features as per requirements for IP-PBX telecom products.

Jan 2014 - Oct 2014

Ahmedabad, India

Ahmedabad, India

Ahmedabad, India

Oct 2014 - July 2015

Apr 2016 - Aug 2018

Vadodara, India Aug 2012 - Jan 2014

Technical Skills

- Programming Languages: C, C++, Python, Linux Bash Shell, LaTeX
- Databases: SQLite, MySQL, Redis
- Machine Learning libraries: NumPy, Scikit-learn, Pandas, Matplotlib, Keras, Tensorflow
- Linux Programming: Multithreading, IPC, TCP/IP Socket Programming, Makefile
- Platforms: Linux (Ubuntu), Windows
- Version Control Systems: git, svn
- Bus Protocols: SPI, I2C, CAN, UART
- Network Protocols: HTTP, TCP, UDP, Radius, Syslog, SNMP, MQTT
- Software Tools: Eclipse CDT, Visual Studio, PyCharm, Jupyter-Notebook, vim
- Software Engineering Methods: Scrum

Online Courses

- edx: Embedded Systems, Introduction to Computer Science
- Coursera: Neural Networks and Deep Learning, Machine Learning, Learn to Program: The Fundamentals

Projects

• Sentiment Analysis

It categorizes a sentence and user's tweets as positive or negative. (Python, nltk)

• Queue Interface

Development of Redis based queue interface which could be used to store debug messages to prevent message loss in syslog-ng. (C, Redis)

• Embedded SMS Server

Development of a server to convert the SMS to Email and Email to SMS in the Matrix IP-PBX products. The project involved developing the required features by following SMTP and POP3 protocols. (C, IPC, Makefile)

- o Developed SMS PDU Encoder and Decoder module complying to GSM 3.40 standard.
- Developed SMS sender, SMS receiver, SMS delivery and System Timer modules to handle all SMS related activity on the system.
- Developed a module using syslog APIs for logging debug messages.
- Developed a wrapper module to encode and decode Unicode characters into UTF-8 format using libiconv.
- Developed bash shell scripts and makefiles to cross compile software modules with ARM tool-chain.

• Proprietary Wireshark

Enhancements of Radius protocol dissector. (C, TCP/IP Networking)

- Developed sub-dissectors in wireshark to decode proprietary attributes of the Radius protocol.
- Implemented wireshark display filters of proprietary attributes.
- Managed the Radius protocol states dynamically and displayed the state information on packet details pane of wireshark GUI.

• Data logger for Maritime (IoT)

Fetching marine sensors' data from CAN bus and sending it over the internet. (C, Linux kernel, SQLite, canboat)

- o Ported custom Linux kernel 3.2 on TI AM335x Cortex-A8 based development board.
- o Developed SQLite wrapper utility which manages data in SQLite database.
- Customized canboat utility which fetches NMEA2000 compliant marine sensor data from CAN bus, decodes it and transmits to the cloud for analysis.

• Real time IP data traffic accounting

Accounting IP data consumption of users and plot real time graph on web application. (C, MySQL, TCP/IP Networking, PMacct)

- Customized promiscuous mode accounting(PMacct) utility to store accounting data in MySQL database.
- Developed Radius protocol decoder module using raddump library and integrated it into PMacct.
- \circ Developed an algorithm which maps IMSI with IP address to maintain call states in PMacct.

• Dynamic firewall server

This project involved integration of iptables code into freeradius on firewall server. (C, Linux)

- o Ported iptables code into free radius.
- Implemented an algorithm to insert, delete and update firewall rules with RADIUS packets.