# Sanket Parmar

Greater Noida, UP, India  $\bigcirc +91\ 8860308444$  $\boxtimes$  sanketsparmar@gmail.com 🗈 sanketparmar.in

## Summary

- Skilled professional offering an experience of 4 years in the embedded software and
- Excellent analytical skill summed up with proficiency in C, Linux, Perl and Open
- Well adapted with agile development and open to work in multi cultural environment
- Expert in debugging/problem solving for complex system
- Advanced in Linux Kernel modules, Device driver development for STB, Multimedia over IP

### Experience

2012-Present System Software Engineer, SmartPlay Technologies, Gr. Noida.

Working with INPUTs subsystem team for set-top box at ST Microelectronics. Deals with RF demod/tuner of different DVB standards. Maintained and developed RF/IP Frontend driver for STLinux. Responsible for new hardware support, customer support, and maintenance. Also served as sub system integrator.

#### 2011–2012 Intern, ST Microelectronics, Gr. Noida.

Worked on configurable, OS/chip independent audio driver of STB based chip sets. Maintained different modules of audio driver. Implemented new features to validate different components of audio driver.

#### 2008–2010 System Software Engineer, Merce Technologies, Bombay, India.

Part of product group division. Developed and supported different modules of Merce product. Key member of mass mailing product Broadside. Deployed and maintain whole system setup at client sides.

#### Education

2010–2012 M.Tech Information and Communication Technology, 6.70 CPI.

Nirma University, Gujarat, India

2004–2008 B.E Information Technology, 7.21 CPI.

GCET, Sardar Patel University, Gujarat, India

# Projects

#### RF/IP Frontend device driver for STB, ST Microelectronics.

- Worked on kernel space device driver for ST and other 3rd party tuner and demodulator hardwares, IP frontend drive
- Provided support for different tuners/demods for different broadcast transmission standards(dvbs, dvbc, dvbt)
- Worked on multimedia over IP(IPFE) with UDP and RTP support
- Improved IPFE performance using multithreading and various FEC/Jitter related optimiza-
- Made tools to provide easy debugging/statistical information
- Used kgdb, sysfs, oops analysis for debugging
- Automated different development using Jenkins CI

#### Audio device driver for STB, ST Microelectronics.

- Developed and maintained audio device driver for STB on OS21 and Linux
- Implemented new development request for different parts of audio device driver
- Improved DDP parser for MS11 certification
- Worked on CRC based verdict generation to test different components of audio driver
- Automated firmware generation process

#### Broadside, Merce Technologies.

Broadside is an automated mass mailing solution. It provides different facilities like bulk mail, mailing list, auto responder and MIS reports.

- Developed the logic and core code of the application
- Implemented daemons to check the status of each transmitters, track the applications' version
- Implemented bounce mail handler with bounce mail parser
- Implemented bulk uploader to upload the logs in postgres database
- Integrated DKIM key and Sender policy Framework in broadside

# Messaging and Enterprise Resource Control Environment (MERCE), Merce Technologies.

MERCE is Linux based product to manage IT infrastructure of an organization with centralized admin control.

- Programmed the E-mail refile notification module which reminds the users to keep the inbox size in allowable limit.
- Implemented Password expiry module which allows admins to impose password expiry.
- Maintenance and on-site support

### Masters thesis

Title Parallel I/O Performance Optimization Using Interval Based I/O

Adviser Prof. Zunnun Narmawala, Nirma University, Ahmedabad

Description Propose a theoretical model which addresses the storage problem of application data in parallel file systems legacy view. We develop a new file model and required software infrastructure using MPI views and data layout awareness technique to distribute the objects on I/O servers.

# Computer skills

Super C, Perl, Shell Good C++, Java, PHP, HTML

Passable Python, Assembly, LATEX Platforms Linux, Android

Tools Git, Vim, GDB, Photoshop, Virtual- Database MySQL, PostgreSQL

Box

#### Interests

Software Linux, Android and Open Source Embedded Arduino, Raspberry Pi Domain Device Driver, Kernel Development Other Blogging, Photography

#### References

Available upon request