mshete@wisc.edu | +91-7893217241

in GMail: mihirsht@gmail.com
in LinkedIn: mihirshete
Github: smihir
Facebook: mihirshete

INTERNSHIPS

Cypress Semiconductor (July 2009 - December 2009) Mahindra & Mahindra (June 2008 - July 2008)

SKILLS

PROGRAMMING

C • Lua • Shell • Matlab Octave • Python • R Assembly • ATFX

OTHERS

802.11 • Networking • Linux Device Drivers

PROJECT LINKS

QUALCOMM

(Opensource contributions only)

- Prima Wlan Driver
- Qualcomm MSM Kernel

BITS-PILANI, GOA

- Design and Development of Blood Pressure Monitor
- Safety Critical Systems and Design

COURSEWORK

UNDERGRADUATE

- Embedded System Design
- Medical Instrumentation
- Digital Electronics and Computer Organization
- Microprocessor Programming and Interfacing
- Analog Electronics (Professional Assistant)
- Computer Programming I/II
- Probability and Statistics
- Control Systems

QUALCOMM

• ARMv8 Architecture and Design

RECOGNITION

- 23rd in the Merit List prepared by Maharahstra State Board for Secondary and Higher Secondary Education
- 921st in All India Engineering Entrance Examinations

EXPERIENCE

QUALCOMM | SENIOR ENGINEER

July 2012 - Till Date | Hyderabad, India

- A member of Wireless Connectivity group, we are involved in design and development of firmware and Linux drivers for Qualcomm's wireless chipsets.
- I primarily work on Qualcomm's opensource **Prima** driver and I am currently the maintainer of data path.
- Worked with the Linux community to design and develop the regulatory framework in Prima driver.
- Developed good understanding of new and upcoming wireless protocols and standards like WFA's WPS, P2P, WMM and IEEE 802.11ac/p

TEAMF1 NETWORKS | SOFTWARE ENGINEER

May 2010 - June 2012 | Hyderabad, India

- Design and Development of Linux Device drivers for 802.11 Wireless SoCs in Enterprise Routers and Access Points.
- Developed an excellent understanding of 802.11/a/b/g/n/i/r.
- Worked on securing the WiFi Alliance's 802.11n certification for interoperability.
- Involved in design and development of 802.11r solution independent of the available open source alternatives.
- Designed and Developed the RSTP functionality for Access Points.

EDUCATION

BITS - PILANI, GOA CAMPUS

B.E(Hons.) ELECTRONICS AND INSTRUMENTATION

Ausgust 2006 - May 2010 | Goa, India

Cum. GPA 8.00/10

- Concentrated on projects and internships in the areas of Embedded systems' design and development.
- As a member of PSoC club which was newly founded, was involved in designing training material which is used by Cypress Semiconductor as the official Lab Book for the University Alliance Program.

SHRI SHIVAJI SCIENCE COLLEGE

Grad. May 2006 | Nagpur, India Score 92.53%

ACADEMIC PROJECTS & RESEARCH

DESIGN AND DEVELOPMENT OF BLOOD PRESSURE MONITOR

Jan 2010 - April 2010 | Goa, India

- Worked with Aniket Sachan and Vikash Sharma under the guidance of Sarita Kumari.
- We concentrated on developing simulation of circuits and filters involved in the designing of a BP Monitor so that we can improve upon them.
- Another aspect of this project was to do a detailed analysis of the available BP calculating algorithms and implement them in Matlab.

DESIGN AND VERIFICATION OF SAFETY CRITICAL SYSTEMS

Jan 2010 - April 2010 | Goa, India

A survey of the established standards for designing safety critical systems guided by Dr.
 K.R Anupama.