# Mihir Shete

mihirsht@gmail.com | +91-7893217241

# CONNECT @

in LinkedIn: mihirshete

Github: smihir

**f** Facebook: mihirshete

# SKILLS

#### **PROGRAMMING**

C • Lua • Shell • Matlab Octave • Python • Rails Assembly • AT<sub>F</sub>X

#### **OTHERS**

802.11 • Networking • Linux Device Drivers

# **PROJECT LINKS**

#### **QUALCOMM**

(Opensource contributions only) Prima Wlan Driver Qualcomm MSM Kernel

#### CYPRESS SEMICONDUCTOR

Blood Pressure Monitor

# 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

## **EXPERIENCE**

#### QUALCOMM | 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 Engineering Intern

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.

#### CYPRESS SEMICONDUCTOR | TRAINEE

July 2009 - December 2009 | Chennai, India

- Design and development of Blood Pressure Monitor.
- PCB design using EDA tools like Capture CIS and Allegro
- Gained good insight into working of SoCs and process that go in design and development of a good embedded system.

#### MAHINDRA & MAHINDRA | SUMMER INTERN

June 2008 - July 2008 | Nagpur, India

- Did a detailed study of the Tractor Assembly Line.
- Drafted the Electrical Line Diagram of the Tractor Assembly Plant.

### **FDUCATION**

#### **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 Project Reports)

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

# 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** to continue the work done by me in Cypress Semiconductor.
- We concentrated more 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/Octave so that they can be studied in detail and be improved for better accuracy.

#### **DESIGN AND VERIFICATION OF SAFETY CRITICAL SYSTEMS**

Jan 2010 - April 2010 | Goa, India

- The 6 months in Cypress' Medical engineering group fostered the importance of considering safety while designing systems that are used in critical areas and I took this study project under the guidance of Dr. K.R Anupama.
- This project was to study the established standards for designing safety critical systems and provide guidelines and introduction to formal methods for building Safety Critical Systems.

# AWARDS & RECOGNITION

2010	2 <sup>nd</sup>	Symphony Event held in Quark '10(techfest of BITS, Goa)
2006	National	Placed 23 <sup>rd</sup> in the Merit List prepared by the Maharashtra State Board fo

Placed 921st in All India Engineering Entrance Examinations 2006 National