Hi,

I'm a Programmer from Bangalore, India.

I like writing C on Real Time Systems. I'm learning Scheme and HDLs.

I open source at https://github.com/raviksharma

Here is my Stack Overflow profile http://stackoverflow.com/users/303495/ravisharma

Cheers

Ravi Kant Sharma

r4v1. net

## **Ravi Kant Sharma**

## Member - Technical Staff

mobile 0091 8105674919

email rks1986@gmail.com

address #435, 9th Main, HAL II Stage, Bangalore-08, INDIA

website http://r4v1.net/

#### EDUCATION

July, 2007 to May, 2010

# Birla Institute of Technology, Ranchi

**Master of Computer Application** 

EXPERIENCE

Oct, 2010 to June 2012

## **Anveshan Telecom**

Member - Technical Staff

Freescale MSC8144, SmartCore 3400 series, SmartDSP OS

- Responsible for Design and Development of ITU-T Specifications for Digital Circuit Multiplication Equipment.
- Wrote various Application and Communion Stacks like forward error correction, HDLC, proprietary reliable UDP with packet retransmission, fragmentation and reassembly, TCP/IP Stack maintenance, robust communication protocol for In-Band Management over E1 line, TFTP for Software Upgrade, configuration save and restore, new SNMP v2c features.
- Wrote various Signaling protocols from ITU-T Q Series, Signaling System Region 1, SSR2, SS5 and Call Detail Record (CDR) Generation from SS7 ISUP.

May, 2010 to Oct, 2010

# **Aricent Technologies**

**Software Engineer - Development** 

x86 Intel, ThreadX

- Development of Data link layer (L2) and Network layer (L3) for G.hn next generation wired Home networking protocol.
- Responsible for Development of Medium Access Control (MAC) Sub layer, Medium Access Protocol (MAP) building and scheduling, Multicast Routing.
- Wrote gTerm, a Command Line Ethernet based Interface (CLI) to debug device (based on G.hn protocol) and Logging Framework.

#### PROFESSIONAL PROFILE

Embedded Systems
Programmer with strong
technical and analytical skills.
Looking for challenging
projects in embedded systems
where I can utilize my expertise
to develop next gen Network
and Embedded devices in a
highly talented, innovative and
vibrant environment.

#### SKILLS

#### **Platforms**

Freescale MSC8144, Intel x86

### **Operating Systems**

Linux, MS Windows, ThreadX, SmartDSP OS, uC/OS-II

# Programming Languages & Tools

C, C++, Assembly, Scheme, Tcl, GCC, GDB, GNU Binutils, Valgrind, lint, MATLAB, Git