SHANJIT SINGH JAJMANN

CONTACT Information #276, Celestial Heights, Aarti C.G.H.S. Plot 1A. Sector-2.

Dwarka, New Delhi

EDUCATION

University of Delhi, New Delhi(August 2009 - Present)

Netaji Subhas Institute of Technology (NSIT), formerly Delhi Institute of Technology (DIT)

B.E., Electronics and Communication Engineering, 78% (WES GPA 3.95/4.00)

Kendriya Vidyalaya, Sector-8, R.K Puram, New Delhi(2009)

All India Senior School Certificate Examination (Grade 12), CBSE, 91.6%

Received the Smt. Shanta Major Nanjundiah Award for Academic Excellence (2nd overall in a batch of 120 students)

Phone: +91-9013523548

E-mail: shanjitsingh@gmail.com

Kendriya Vidyalaya, Hebbal, Bangalore (2007)

All India Secondary School Examination (Grade 10), CBSE, 91.0%

Received Distinction for Highest Maths and Science aggregate

Relevant Courses

Electronics I and II, Digital Circuits and Systems I and II, Network Analysis, Linear Integrated Circuits, Electromagnetics, Computer System Organisation, Microprocessors, C Programming Lab, Data Structures and Algorithms Lab, Introduction to Communication Theory and Digital Communication

nications.

SKILL SET

EDA Tools: Xilinx, PSPICE, Eagle, OrCAD, VHDL programming

Programming: C/C++, Java, Python, MATLAB, Shell Scripting, Javascript, Node.js, Web and Android App developer

ACADEMIC HONOURS, PUBLICATIONS TALKS

- 'Getting Started with the Stellaris Guru Evaluation Kit, Stellaris ARM Cortex-M3 Lab Manual', Book, Dhananjay V. Gadre, Rohit Dureja, Shanjit Singh Jajmann, Universities Press (India), 2012 (Under Publication)
- \bullet Awarded the Subroto Memorial Scholarship, Indian Air Force for Academic Excellence for four consecutive years (2009-13)
- Ranked 22nd in the Regional Mathematics Olympiad from over 20,000 participants held at Bangalore (2007-08)
- Talk on 'ARM Cortex-M3 Micro-controllers and Software Programming' at the Indian Institute of Technology, Banaras Hindu University, ARM University Program (April 2012)
- Talk on 'Stellaris Guru and its Applications' at the Advanced Faculty Training Workshop, Centre for Development of Advanced Computing (CDAC), Hyderabad with Texas Instruments University Program (June 2012)

ACADEMIC PROJECTS Hardware/Software Co-design: ARM micro-controller with FPGAs, Undergraduate B.E.

Project (September 2012 - Present)

Project Advisor: Associate Professor D.V. Gadre

• Project Objective: To develop a standalone system using reconfigurable hardware alongside the ARM Cortex-M3 micro-controller for improved performance.

Multilingual Cloud based Health Monitoring Manager

Texas Instruments Analog Design Contest 2011 (July 2011 - Feb 2012) Texas Instruments Centre for Embedded Product Design, NSIT, New Delhi

- Developed a stand-alone health logging system using the Texas Instruments based LM3S811 ARM Cortex-M3 micro-controller.
- Hacked a generic physical weighing scale and developed analog circuitry for extracting the values from the four load cells to the ADC of the micro-controller.

• Conceptualized and developed a custom Android and Web application using the Google App Engine for seamless data transfer and real-time tracking of values.

Mini-Projects on ST Microelectronics and NXP Semiconductors based ARM Cortex-M3 and ARM7 micro-controllers

Texas Instruments Centre for Embedded Product Design, NSIT (March 2011 - November 2011)

- Designed and fabricated Printed Circuit Board (PCB) schematics and gerber files using 'Eagle' and a laser printer with ferric chloride for etching.
- Integrated GNU based toolchains with Eclipse for setting up development environments for these micro-controllers.

EXPERIENCE

Texas Instruments (India) Private Limited, New Delhi

Research Assistant (December 2011 - Present)

Advisors: Dr. C.P. Ravikumar, Director of University Relations (Technical), Texas Instruments, India and Associate Professor D.V. Gadre, Faculty, NSIT, University of Delhi

- Developed Hardware and Software Design for custom-made circuit boards using the ARM based Cortex-M3 micro-controllers LM3S608/LM3S811/LM3S9B92.
- Set up the Open Source software environment using GNU based toolchains, Eclipse and proprietary Texas Instruments software.
- Integrated the Debugging Environment (JTAG/Serial Wire Debug interfaces) for ARM microcontrollers using Eclipse with the Open-Souce On-Chip-Debugger. Used Quick EMUlator (QEMU) for Software Emulation.

Software for Education, Entertainment and Training Activities (SEETA), New Delhi Product Engineer & Software Developer (*December 2010 - November 2011*) Advisor: Manusheel Gupta, Founder SEETA

- Lead Developer of a Javascript based spreadsheet application on the Android platform.
- Used the WebViews design methodology and external Google APIs for implementing standard XLS format conversions.
- Implemented the load-save functionality and used Java-Javascript interfaces with JSON format for parsing and exchanging data.
- Conceptualized the research, design and engineering of various mobile and desktop applications.

Sugarlabs - learning software for children

Active Patch Committer, August 2010 - December 2010

- Assisted the in-house Sugar Development team in developing the Sugar Desktop Environment for the One Laptop Per Child (OLPC) project. Committed a number of important patches to the Sugar Ecosystem.
- Learned about various stages in code development cycle, use of version control systems, linux software packaging and distribution.

EC-220 Practical Training Course, NSIT

Teaching Assistant (December 2011 - March 2012)

Advisor: Associate Professor D.V. Gadre

- \bullet Taught and demonstrated hardware designing, fabrication and soldering to students.
- Assisted the Advisor in managing a class of 150 students and ensured that each student received personal attention.

EXTRA-CURRICULAR ACTIVITIES OTHER INTERESTS

- Member, Rotaract Club, NSIT Chapter and have organised various sports and annual meets for underpriviledged children.(2009-2010)
- Organised various technical event including Innovision the Annual Technical Fest, Shell Scripting Challenges and Online Quiz Hunts. (2009-2010)
- Keenly follow developments in open source software and hardware technologies, especially in the Arduino and Android world.
- Enjoy quizzing, badminton, hiking and listening to hindi music.