# Darsh Shah

darshs@qualcomm.com (+91) 916-008-5312 http://darshshah.org/



## **Work Experience**

Jun, 12 - Ongoing Qualcomm Inc, India

Working as an Associate Engineer in field of Computer Vision. Developing APIs and

test automation suite to test the APIs on hardware.

Jan, 12 - May, 12 Playpower Labs, India

Interned at a startup company in Gandhinagar as a game developer and designer.

Made educational games in flash for school children. One of the games is hosted at

http://goo.gl/q6wSM

Aug, 11 - Dec, 11 Research Assistant, Embedded Systems & Sensor Networks Research Group,

DA-IICT

Worked on Wireless Optical Sensor Network Design for a Conducting Chamber. Researched about methodologies to improve communication using Infrared. Made prototypes on custom PCB for the developed designs and did alpha testing in the lab.

**Education** 

**2008-12** Dhirubhai Ambani Institute of Information and Communication Technology,

Gandhinagar (Gujarat, India)

B.Tech in Information and Communication Technology

CPI 8.84/10

2007-08 St. Kabir High School, Ahmedabad (Gujarat)

Gujarat Secondary Education Board

87.00 % (aggregate)

**2005-06** St. Kabir High School, Ahmedabad (Gujarat)

Gujarat Secondary Education Board

89.86 % (aggregate)

**Skills** 

**Expertise Area** Embedded System, Wireless Sensor Networks, Digital System Architecture,

Computer Networks.

Programming Language

C, C++, Verilog, Perl, Embedded C for AVR, SQL, Assembly language for 6502,

Actionscript 3.0, NesC and Contiki (Beginner level)

Tools: Software AVR Studio, WinAvr, Xilinx, Matlab, Logisim, Multisim, Labview, NS2, Eagle,

Adobe Flash

**Tools: Hardware** Spartan 3 FPGA, ATmega16/32, Basic Stamp2, Lego Mindstrom Nxt, Arduino,

Raspberry Pi, STK500 and Fablab tools including Laser cutter, Shopbot and Lathe

**Technical Electives** Embedded System Programming, Digital System Architecture, Wireless Sensor

Networks, Network Protocols, Robotics, Embedded Hardware Design, Digital

Signal Processing, Digital Image Processing.

## **Internships**

**Rural Internship Hadoti Natural Society** Dec, 09

> Guide: Professor Ganesh Devy and Mr. Rakesh Vyas Team Size - 4 We worked in rural areas of Kota district, visiting different villages and working on human – crocodile conflict and its amelioration measures.

Research Playpower Foundation, Carnegie Mellon Feb,10 - Sep,10 Internship University, USA Team Size - 12

Guide: Derek Lamos(CMU), Prof. Mathew Kam(CMU)

I coded for 6502 processor which was used in the video games. We made 3

games and were tested in Ahmedabad, Bengaluru and Mumbai.

Wireless Optical Sensor Network Design for a Research May,11-July,11 **Conducting Chamber** Team Size - 2 Internship

Guide: Prof. Prabhat Ranjan

Sensor Network Testbed for Tokamak Environment using IR instead of RF for

Nuclear Reactor. It is supported by National Fusion Program, Board of Research in Fusion Science. I continued as a RA on this project from Aug,11

### **Publications**

"Improved Speed IR Communication based Sensor Network for Tokamak In-Vessel Monitoring" -Darsh Shah, Vedang Patel, Abhishek Borkar and Prabhat Ranjan to 26th National Symposium on Plasma Science & Technology (PLASMA-2011), December 20-23, 2011, Patna, India.

"Play Exemplars from Playpower.org" - Derek Lomas, Kishan Patel, Dheeraj Medikonda, Darsh Shah, Yash Soni, Anshul Pahwa, Dixie Ching at International Academic Conference on Meaningful play, October 21-23, 2010, Michigan State University, East Lansing, Michigan, USA.

# **Patent**

Applied for patent at Patent and Trademark office, Mumbai for an invention titled "A Novel Standalone Printer Add-On Device and System". Application number: 2753/MUM/2011.

# **Major Projects**

smarT: A smart and interactive t-shirt for specially abled people Mar, 12 Guide: Nanwei Gong and Nan Zhao, MIT Media Lab, MA, USA Team Size - 4

Made a prototype of a t-shirt which has a LED panel in front for displaying information on the shirt. The final idea is to read gestures using camera and display text on the LED panel.

Optical Cense: Making a Wireless Sensor Network for a Conducting Camber Jan,11 - Dec,11 Guide: Prof. Prabhat Ranjan, DA-IICT Team Size - 2

This funded project was started in Jan and I worked on it also during my Research Internship and became a Research Assistant for the same during the 7<sup>th</sup> sem. Designed the PCB, did unit testing of the components and alpha testing.

**CONNECT2LEARN: An Interactive Virtual Classroom** 

Jan, 11 - Apr, 11 Guide: Prof. Asim Banerjee, DA-IICT Team Size - 10

As a part of software engineering course, we are making a virtual classroom using Java. It is an opensource project. The virtual classroom project aims at connecting students to teachers via internet.

Computation of 4 Point DFT using Radix2 FFT Algorithm on FPGA Oct.10 - Nov.10 Guide: Prof. Rahul Dubey, DA-IICT Team Size-5 Implemented the FFT algorithm on the FPGA, taking the inputs from oscilloscope and giving output on

LEDs. The butterfly algorithm was used and was coded in Verilog.

# **Automatic Mail Detecting Postbox**

Guide: Prof. Anil Roy, DA-IICT and Prof. Anil Gupta, IIM-A

Nov, 10 Team Size-1

Made a Automatic Mail Detector Postbox for National Innovation Foundation and was displayed at Ignite 2010 awards held at IIM-A. The postbox detected any mail which was dropped in the box using IR sensors and intimated the user for the same.

#### **KEYS2DOTS: Braille Printer**

Jan, 11

Guide: Ken Endo and Nadya Peek, MIT Media Labs, MA, USA

Team Size-5

Made a working prototype of a printer which converted keyboard strokes into corresponding braille letter and prints them on paper. This project was done as a part of MIT-COEP Design Innovation Workshop 2011.

**NI ELVIS II** Guide: Prof. Rahul Dubey, DA-IICT Jun, 09

Team Size-4

Testing of National Instrument's ELVIS II platform. We developed a report on the various experiments that can be conducted on it and also basic features provided by it.

## **Positions of Responsibility**

•	<b>Research Assistant</b> , BRFST sponsored project in WSN	Aug,11 – Dec,11
•	Secretary, IEEE Student Branch, DA-IICT	Feb,11 - Dec,11
•	Publicity Manager, IEEE Student Branch, DA-IICT	Mar,10 – Feb,11
•	Event organizer of a One day workshop on Matlab	Apr,10

#### **Awards and Achievements**

- Was selected for MIT Media Lab's Design and Innovation Workshop which was held in Pune in 2011 and Delhi in 2012.
- Consolation prize for our design of Automatic Water Dispenser in Re-Kriti held during Synapse 2009.
- 2nd place in CEID Entrepreneurship contest held at DA-IICT in 2008.

#### **Interests and Hobbies**

Playing basketball and soccer. Learning new things, playing with gadgets and tinkering with hardware in my mini-lab. I write about things which I do and love @http://blog.darshshah.org/

Declaration: The above information is correct to the best of my knowledge.

Darsh Shah Sept. 21, 2012