C-33 Jwalamukhi Hostel, IIT Delhi Hauz Khas, Delhi-110016 Website: shashank-varshney.github.io

SHASHANK VARSHNEY

+91 9458608825 shashankvarshney94@gmail.com

**EDUCATION** 

Master's in technology (VDTT)

Expected June 2019

Indian Institute of Technology, Delhi CGPA: 9.526/10 (Batch topper)

**Bachelor of Electronics Engineering** 

Zakir Husain College of engineering and technology, AMU

CGPA: 9.08/10

**C**OURSES

MOS VLSI Design, Synthesis of digital system, Digital system design lab, Micro Nanoelectronics, Advance digital signal processing, Semiconductor memory design, Neural s/s and learning m/c, Physical design lab, Digital IC design, Analog electronics, Computer Architecture.

**PROJECTS** 

A Computationally Efficient EDA Tool for Thermal Simulations

May 2018-Present

2017

An efficient and accurate analytical solution for architectural thermal simulations and device simulations. The solution simultaneously solves Fourier and gray Boltzmann transport equation to accurately predict the thermal profile at both levels. Jan-May 2018

High speed 1Mb SRAM

Layout and PEX analysis of the memory core, pre-charge circuit and write buffers. A module of constrained based scheduling with common subexpression elimination technique in C++.

Module for LLVM

A fast serial-parallel n-bit multiplier

Sep-Nov 2017

July-Dec 2016

Oct-Nov 2017

Designed a hardware efficient latch based serial-parallel multiplier for the 130 nm technology node.

RF smart meter: An IOT based smart energy meter for the remote monitoring and control.

Developed a firmware for the power management and the communication unit of the meter using STM's STMP33 and 6LowPAN APIs.

I2C and SPI memory shield

Developed the memory management firmware for I2C and SPI memory chips for the STM's Nucleo platform. May-June 2016

SmartAgri

Smart agriculture data acquisition system based on the STMicroelectronics Nucleo platform. Web Link: http://www.soilhealthcard.pe.hu

Advance cane system for assisting visually impaired

2015

An ultra-low cost portable indoor/outdoor smart cane system for visually impaired. YouTube link: <a href="https://www.youtube.com/watch?v=Z2SqeYoWMk0">https://www.youtube.com/watch?v=Z2SqeYoWMk0</a>

**EXPERIENCE** 

Intern, STMicroelectronics, Greater Noida, Uttar Pradesh

June-July 2016

Firmware development on the Nucleo platform for the project of IOT based Agriculture.

**POSITIONS OF RESPONSIBILITY** 

**Teaching Assistant at NPTEL** 

July-Nov 2018

- Coordinating and providing expert answers on a forum of over 6000+ students
- Setting Assignments for undergraduate students

Joint Co-ordinator (Technical), AMURoboclub

2014-2015

- Assisted coordinators in carrying out technical activities of the club.
- Tasked to guide the 100+ members of the club.

**ACCOMPLISHMENTS** 

- GATE 2017(Electronics): AIR-187, GATE score: 829/1000
- Best paper award "A Novel Advance Cane System for Assisting Visually Impaired". ITPC-2015, Aligarh

**PUBLICATIONS** 

- Sultan, H., Varshney, S., Sarangi, S. R. "Is leakage power a linear of temperature?", arXiv:1809.03147 (2018)
- A. Na, W. Isaac, S. Varshney and E. Khan, "An IoT based system for remote monitoring of soil characteristics," 2016 InCITe - The Next Generation IT Summit on the Theme - Internet of Things: Connect your Worlds, Noida, 2016.
- Abhinandan Jain, Shashank Varshney, "A Novel Advance Cane System for Assisting Visually Impaired", Workshop on Information Technology – Prospects and Challenges (ITPC-2015), Aligarh.

**TECHNICAL SKILLS** 

- Language: C/C++, VHDL, Python, R
- Software: MATLAB, COMSOL, Ansys Icepak, Mathematica, Virtuoso, Innovus, Encounter, Xilinx Vivado, Eagle, PSPICE.

WORKSHOPS/CONFERENCES ATTENDED

VLSI Design conference 2019, Delhi, India.

Jan 2019

One-day Workshop on Emerging RF technologies: A Design Perspective at Dept. of Electronics Engg, AMU. Feb 2016

Two days' Workshop on IC Design for Industry: Analog, Mixed-Signal and Memory Chips at Department of Electronics February 2016 Engineering, AMU, Aligarh

**FIELD OF INTEREST** 

CAD for VLSI, Application specific RTL design, Embedded systems

Prof. Smruti Ranjan Sarangi Dept. of Computer Science and Eng. IIT Delhi

Mr. Raunaque Quaiser Senior manager STMicroelectronics Pvt Ltd, Noida, UP