MOHIT SHARMA

361 Randolph Avenue, Windsor, ON N9B 2T4 | 226-759-8323 sharma88@uwindsor.ca | linkedin/mohit12562

PROFESSIONAL SUMMARY

- An accomplished student of Master's in Electrical Engineering Thesis based course with solid educational foundation and applied experience in Embedded System Design, VLSI Design, Webpage Development and Programming.
- 5+ years of work experience acquired at Cadence, managing and maintaining thousands of testcases and improve turn time from days to hours by scripting/automating. Demonstrated abilities to communicate, critical thinking and, solve problems.
- Teamwork and professionalism skills gained as part of volunteering experience while working with different organizations.
- Teaching experience and time management skills gained as part of graduate assistantship at University of Windsor.

SKILLS

- Programming Languages and HDLs: C/C++, MySQL, HTML, JavaScript, CSS, PHP, Verilog, VHDL
- Scripting Languages: csh, tcl/tk, python, perl in Makefile based environments
- Design Tools: MATLAB, Cadence Tools: Modus, Genus, Innovus, Xcelium
- Hardware Design Flows: FPGA, ASIC
- OS: Linux (Ubuntu, RHEL, CentOS, SLES, LOP), Windows
- Software Applications and Version Control: MS Office (Word, Excel, PowerPoint, Outlook), Zoom, Teams, CVS, git

EDUCATION

Master of Applied Science, Electrical Engineering,

September 2020-Present

University of Windsor, Windsor ON

Bachelor of Technology, Electronics and Communication Engineering, Jamia Millia Islamia, Delhi, India

July 2011-July 2015

WORK EXPERIENCE

Intern, Mitacs - Aarish Technologies - University of Windsor

October 2021-Present

- Generating and Selecting memories utilizing GF memory compilers by making automated scripts in csh, leading to speed up of turn time from days to hours.
- Scripting done in csh, tcl, python, perl to better QoR and turn time by automating tasks.
- Placed memory macros availing the Cadence Innovus tool and running PNR flow and, ran placement driven synthesis flow using the created def file on Cadence Genus tool.

Graduate Assistant, University of Windsor, Windsor ON

May 2021-April 2022

- Appointed Lead Teaching Assistant for ELEC-4430 and ELEC-3300 courses and, TA-Grader for GENG-8010.
- Ensured all midterms, finals and assignments were evaluated for a class of 50+ students in a detailoriented and consistent with proper feedback to students.

- Led weekly lab sessions and motivated students by asking relevant, thought-provoking questions as part
 of Lab project assessments.
- Answered student questions during 80+ office hours during duration of course.

Product Validation Engineer, Cadence Design Systems, Noida, India

July 2015-April 2021

- Managed Regression Analysis task, as part of product validation engineer role: Applied scripting and Web
 development skills to automate tasks and improve productivity of the team and collaborated with team
 members to better the infrastructure promptly, based on given feedback.
- Designed testcases to test MODUS software to enhance coverage and test new features and, maintained
 a suite of 2,000+ testcases assigned with updates in software utilizing automation.
- Developed Web applications using HTML, Javascript, CSS, PHP, MySQL and Perl: Specifically, constructed msgid based webpages that helped gather vital statistics on a suite of around 10,000 testcases enabling easier maintenance.

VOLUNTEER EXPERIENCE:

Volunteer, Cadence Design Systems

- Volunteered as part of Cadence Noida CSR at the School Building Construction, Painting and plantation for Vidya and Child at Vatika Center, Shahpur Village, Sector 128, Noida: As part of project, painted school walls, school desks, school boundary walls and tables and took part in plantation drive.
- Cadence Noida partnered with Rise Against Hunger to pack 80,000 nutritional meals as part of a global campaign, where, as one of the volunteers, took part in packing these meals and make a difference in the life of malnourished and unprivileged communities across India.
- Volunteered as part of Cadence Noida CSR for repainting walls of non-profit DESIRE SOCIETY Caring for HIV/AIDS children in India.

CERTIFICATIONS:

- "HTML, CSS, and Javascript for Web Developers" from "Coursera, John Hopkins University"
- "Programming, Data Structures and Algorithms" from "Center for Continuing Education, IIT Madras"
- "Machine Intelligence and Learning" from "FITT, IIT Delhi"
- "Introduction to Linux" from "edX, Linux Foundation"

PROJECTS:

- Hypergraph Partitioning based on KL algorithm and Maze Router based on Lee-Moore algorithm in C++ (Project Links on Github: HyperGraph Partitioning, Maze router).
- Designed, synthesized, and implemented a Triple Port RAM on an FPGA kit (Triple port RAM).
- CNN model built in Tensorflow/Keras to correctly classify images of dogs and cats with at least 63% accuracy (Project Link: <u>Link</u>).

REFERENCES AVAILABLE UPON REQUEST