

Smit Bhavsar

Scarborough, ON | (647)-562-9615 | smit.bhavsar93@gmail.com
<https://www.linkedin.com/in/smitbh/> | <https://smitbhavsar93.github.io/>

Summary of Qualifications

- Excellent written documentation skills through writing detailed technical reports about hardware, software and experimental changes throughout my time at AMD.
- Displayed strong leadership and oral communication skills through effectively collaborating with members on Ryerson Gujarati Association (RGA) and hosting various cultural events.
- Demonstrated strong problem-solving skills and ability to adapt and work under pressure learning concepts of inheritance and polymorphism in my Object-Oriented Engineering Analysis and Design (COE528) course.
- Ability to manage relationships with others when engaging in teamwork, particularly in interdisciplinary environments.

Technical Skills

Programming Languages: Java, Python, C#/C++, JavaScript, Swift, HTML, CSS, Assembly, Ruby, Perl, Git

Applications: MATLAB, SolidWorks, Fusion360, Multisim, Quartus, Perforce, AutoCAD, GitHub, VS Code

Operating Systems: Microsoft Windows, Linux, Apple MacOS

Hardware Equipment: Oscilloscopes, Function Generators, Digital Multimeters, Soldering Iron, Microscopes, Automatic Test Equipment (ATE), Curve Tracer

Education

(B.Eng.), Computer Engineering

Toronto Metropolitan University (Formerly known as Ryerson University)

CGPA – 3.53/4.33 (A-), Dean's List: 2019, 2021

Relevant Coursework: Computer Organization and Architecture, Digital Systems, Electronic Circuits, Engineering Algorithms and Data Structures, Microprocessor Systems, Operating Systems, Object Oriented Engineering Analysis and Design, Software Systems, Computer Organization and Architecture

Professional Experience

AMD (Advanced Micro Devices)

05/2022 – 08/2023

Silicon Design Engineer

- Improved, modified/developed and maintained a regression system with Perl, Ruby and MySQL used by teams across different time zones to add, update, dispatch and review tests on the latest design.
- Validated a new high performing APU product to ensure the performance matrix meets the customer acceptance criteria.
- Supported the testbench infrastructure and architecture to allow team members to locally test out changes.
- Maintain complex test benches for users to run verification tests, including debugging as necessary.
- Advanced scripting using Perl and PHP to automate several aspects of the test bench, including creating a sanity/regression dashboard “smart” system.
- Communicating with several teams to assure test bench and infrastructure-related issues are resolved with maximum efficiency.
- Developed test cases for verifying the functionality of exclusive features by partnering with SOC and IP teams.
- Trained additional incoming co-op students to ensure a smooth transition to a fast-paced work environment.

Dr. X Academy of Robotics and Coding

04/2021 – 04/2022

Robotics and Coding Instructor

- Instructing classes of 15-20 students on 2D/3D game making using Unity with both text-based coding (such as C# and Python) as well as mobile app development using App Inventor (primarily Android).
- Teaching a variety of robotics classes which included the use of many gyro, light and ultrasonic sensors, one of the topics included simulating Tesla's accident avoidance system.
- Increased the attendance of FTC as well as FLL robotics classes by 10% throughout the summer.
- Educating a small class of 5-7 high school students on Java, including the basic principles of object-oriented programming, inheritance, encapsulation, abstraction and polymorphism.

KGS Research Call Center Representative

07/2020 – 10/2020

- Making outbound calls to clients regarding surveys on politics, customer-satisfaction, and many more.
- Remain neutral on their opinions, to avoid collecting any skewed or biased data.
- Excellent English communication skills and clarity.
- Experience with CATI (Computer Assisted Telephone Interviewing) Programs.
- Ability to articulate pronunciations of difficult words.
- Fast typing skills, able to input data quickly and accurately.

Projects

Portfolio Website

HTML • CSS • Bootstrap • JavaScript / Visual Studio Code

<https://smitbhavsar93.github.io/>

- Designed and developed a fully responsive portfolio website using HTML, CSS and JavaScript.
- Also used Bootstrap Framework to incorporate open-source templates for UI Interface elements.

Multi-Stage Buffer Amplifier

NI Multisim

<https://github.com/smitbhavsar93/Multi-Stage-Buffer-Amplifier>

- Systematized a circuit with a 3-stage 2N3904 transistor configurations with a single-supply that included a multistage, inverting, transistor amplifier to meet electrical requirement.
- Circuit was engineered and designed upon Multisim software for voltage gain, quiescent current and input / output resistance.
- Results were confirmed through the waveforms upon generation.

General-Purpose Processor

VHDL / Quartus II

<https://github.com/smitbhavsar93/General-Purpose-Processor>

- Constructed a general-purpose processor with the help of 3 different arithmetic logic units (ALU).
- Incorporated Latches, 4-16 Decoders, Moore/Finite State Machines (MSM/FSM), were all used in the creation of the ALU's and the results were all displayed in seven-segment displays (SSEG).
- Downloaded the program on a FPGA board and displayed the outputs on LEDs and 7-segment displays.

Bookstore

Java / NetBeans 8.2

<https://github.com/smitbhavsar93/BookStore>

- Simulated a bookstore application that had a responsive UI using JavaFX.
- Implemented a variety of user interface functions, such as a login screen, shopping cart as well purchasing buttons.

Volunteer Experience

Soccer World Ryerson

03/2021 – 04/2022

Graphic Designer

- Designing 2+ graphics per week, including weekly flyers for upcoming games as well as events and saw engagement rise on Instagram by over 20%.
- Making daily Instagram stories which saw our page rise from 20 followers to 100+ followers within the first 3 months of starting.

Ryerson Gujarati Association (RGA).

09/2020 – 04/2022

Vice President of Technology

- Launched a fundraiser for the COVID-19 crisis in India and collaborated with Brock GSA and Laurier GSA to raise over \$1400
- Monitoring and making a website for the newly formed organization, including finding a suitable domain that fits the needs of the organization.
- Led a team of 5 and increased overall engagement on social media and on our website by 25% in our first year