Yash Bhavsar

647-774-3765 | bhavsary@mcmaster.ca | https://yashexe.github.io/Yash-Bhavsar-s-Portfolio/ | https://www.linkedin.com/in/yash-bhav/

Education

McMaster University

B.Eng. in Electrical Engineering & Co-op, GPA 3.4/4.0

Expected Graduation, May 2024

Hamilton, ON

Technical Skills

Programming Languages: C/C++ • Python (tkinter, matplotlib, numpy) • JavaScript • Verilog • MATLAB • R

Web Development: HTML • CSS • React.js • Node.js • Bootstrap Platforms: VSCode • Eclipse IDE • Github • Jupyter Notebook

Software: MS Office • Altera Quartus II • Keil uVision 5 • LTspice • Waveforms • Realterm

Projects

Calculator Application | *Self-Taught*

December 2022

- Successfully designed a React-based calculator App using HTML/CSS, and JavaScript
- Implemented various math functions using the mathis library and utilized state management with the useState hook
- Applied OOP principles and bootstrap to organize and structure the code and enhance the user interface

Collatz Conjecture Visualizer | *Self-Taught*

December 2022

- Created a professional and visually appealing graphical user interface in Python using Tkinter and PIL libraries
- Developed various visualizations of the Collatz Conjecture using matplotlib and numpy
- Adhered to event handling, input validation, and modular design principles to enhance the functionality of the program

Lidar-Based 3D Hallway Mapper | Self-Taught

March – April 2022

- Developed a C program for configuring digital I/O and I2C on a microcontroller and reading LiDAR sensor data
- Created **Python** script for **visualizing data** from microcontroller through **UART** and **matplotlib**, including data storage, organization options, and 3D scatter plot visualization
- Improved user controls for starting/stopping the program and providing feedback built-in LEDs

Automated System for Sterilizing Surgical Tools | Coordinator, Python Developer

Winter 2021

- Developed a sophisticated robotic arm control system using **Python**, incorporating **OOP**, **exception handling** techniques, and decision-making using EMG sensors
- Enhanced the functionality to allow for precise movement and gripper/autoclave control based on inputted ID numbers

Extracurricular

Software Sub-Team Member | *Maction Potential*

January 2022

- Applied React libraries to create a full-stack authentication page, utilizing React Router DOM for navigation, hooks for form submissions, and **bootstrap** for form and function of the web application
- Implemented asynchronous HTTP requests through fetch/POST to make RESTful calls, allowing for user management, and security through session storage checks

Experience

Technical Representative

July – September 2022

Grey-Bruce Telecoms

- Identified and solved variety of client issues involving hardware (router, PoE, CPE, towers) and cable misuse/faultiness
- Initialized wireless and fibre connections on administrative side by accessing IP addresses and connecting to local towers
- Provided accurate information to clients of the feasibility of a secure wi-fi connection at their residence

Data Entry Clerk TJX Companies Inc. May - July 2022

Brampton, ON

Owen Sound, ON

Created, organized, and transferred information from paper documents onto database systems

Routinely created Excel-based reports quantifying production and quality of barcodes

Relevant Coursework

OOP and DSA: C++ used to create and implement data structures, as well as various sort/search algorithms Circuit Testing: Design of complex circuits through breadboards and LTspice; Analysis done through Waveforms, utilizing Oscilloscopes, and manipulating input voltage