John Nario

437-779-2279 | 31johnnario@gmail.com | linkedin.com/in/John | github.com/JNario31 Personal Website | Personal Website

EDUCATION

York University

Toronto, ON

Bachelor of Engineering in Computer Engineering

September 2021 - Present

Relevant Courses

- Introduction to Database Systems
- Advanced Object Oriented Programming
- Fundamentals of Data Structures
- Design and Analysis of Algorithms
- Computer Organization
- Introduction to Embedded Systems
- Digital Logic Design

Projects

Personal Website | HTML5, CSS, Javascript, Netlify, Gitub

- * Developed a personal webpage using html5, and css stylesheets
- * Utilized javascript to create interactive hamburger menu
- * Adaptable media queries for specific screen sizes
- * Netlify used to launch webpage

- Binary to Decimal Converter | FPGA: DE-10 Lite, Verilog, Intel Quartus * Utilizes Intel Quartus and verilog HDL to program the 7-segment display on the DE-10 Lite
 - * Takes input of 4 switches as a 4-bit pattern
 - * Converts to corresponding 4-bit pattern to decimal representations up to number 13

TECHNICAL SKILLS

Languages: Java, HTML5/CSS/Javascript, C, Bash, Verilog

Frameworks: JUnit

Developer Tools: Github, VS Code, IntelliJ, Eclipse, Intel Quartus Software Tools: Microsoft: Excel, Word, Powerpoint, matlab

EXPERIENCE

Oct. 2018 – Present Maintenance

Chartwell Scarlett Heights

Chartwell Scarlett Heights

Toronto, ON

Toronto, ON

May 2018

Toronto, ON

- * Analyze and troubleshoot electronic appliance problems brought by residents and staff
- * Communicate with residents to understand

Housekeeping

Oct. 2018 - Present

* Complete janitorial work in building common area in an organized manner to ensure tasks are completed on time

- * Communicate and work with peers within department to ensure the flow of tasks is organizated and completed on time

Audio Technician

Woodbine Music Festival, TCDSB

- * In charge of project setup and clean up
- * Work independently to operate audio mixer during performances
- * Lead a team to ensure smooth transitions between performances and organized setup and clean up