SHILOH MICHAEL RODRIGUES

Computer Science Student

www.shiloh-r.dev

@ shilohrodrigues@hotmail.com

J 514-773-8698

Montreal, QC, H3Z

EXPERIENCE

Construction Subcontractor

Nellis Construction

- May 2020 Ongoing
- Montreal, QC
- Managing small team of up to 2-3 laborers.
- General construction work; performing repairs on home foundations and concrete and brick structures.

Electronics Technician

Excelitas Technologies

- **May 2018 Jan 2020**
- ▼ Vaudreuil-Dorion, QC
- Retrofitted older internal testing software for newer products.
- Used diagnostic and testing processes in collaboration with product engineers to identify, define and solve development issues.
- Accomplished faster testing times by automating tests using Visual Basic.
- Created and maintained SQL databases to manage test data.

EDUCATION

BCompSc - Computer Science Concordia University

i Jan 2020 - Dec 2023 (Expected)

DEC - Engineering Physics Technology

John Abbott College

Sept 2015 - May 2018

SKILLS



PROJECTS

A full list of my projects can be found on my website at \$\ift\$ shiloh-r.dev

E-commerce Website

nursejohnn.com

Created a Shopify website for my client with multiple custom features created with Liquid.

Liquid (Shopify) Front-End Development Project Management

Mock Grocery Store Website

Grocery store web app made for a school project in a full stack web development course.

- Front-end made with HTML and CSS, back-end made with PHP and AJAX
- Products, orders, and users database implemented with a SQL database.
- User authentication, with administration protected controls for adding and editing products and orders.

HTML | CSS | JavaScript & AJAX | PHP | SQL

Sorting Algorithm Visualizer

shilohrodrigues.github.io/SortingAlgorithmVis

Visualization tool for various sorting algorithms made for fun and as a study tool during my algorithms course.

HTML CSS JavaScript

3D Printer

Custom 3d printer for the final project of my CEGEP degree, made using Arduino and the Marlin Firmware.

- First stage of the project involved making a 2D CNC machine with a custom G-code interpreter programmed in C++.
- Second stage involved adding 3rd axis and printing mechanisms.

Arduino C++