Mithilan Muralitharan

Mechatronics Engineering & Management Graduate

647-830-1725 mithilanmurali@gmail.ca /in/mithilan-muralitharan

github.com/mithilanm www.mithilanm.com



Education

September 2015 - April 2020

Bachelor of Engineering – Mechatronics Engineering and Management

McMaster University, Hamilton ON

- Received Deans' Honour List for multiple years
- Strong communication, organization and time management skills developed through course work
- Excellent teamwork and leadership abilities developed while working on multiple group projects

Experience

May 2019 – Present

Independent Contractor | Longan Vision Corp., Hamilton ON

- Working in a team of six to create a modular device that would allow fire fighter helmets to stream visuals of emergency situations to a web application accessed by main centre
- Primarily focused on software development, specifically front-end and back-end development of the web application
- Working with Apache, PHP, Flask, AWS (Elastic Beanstalk, RDS and S3)

January 2020 - April 2020

Teaching Assistant | McMaster University, Hamilton ON

- Working with tutorial instructor to guide students through the use of Python to complete laboratory objectives in the Engineering Computation course
- Grading students' work and providing quality feedback in a timely and organized matter

September 2018 – December 2018

Teaching Assistant | McMaster University, Hamilton ON

- Worked with tutorial instructor to guide students through the engineering process in creating their final products for clients in Engineering Profession and Practice course
- Graded students' work according to engineering standards in a timely and organized matter
- Evaluated as an excellent (effective, prepared and professional) teaching assistant by instructional assistant intern

Key Projects

August 2020

Live Streaming Car

 Ability to be controlled by Xbox controller while live streaming to local host site using Apache and WebRTC

May 2020

Resume Website

 Using HTML, CSS and JavaScript to design and deploy a functional website for potential employers to view

June 2017

Password Manager

 Created a C program that would store a user's password for various websites and can also generate a password for a website if the user desires

Skills

Programming Languages:

• C, C++

SQL

HTML/CSS

Python

JavaScript

Java

Programs:

- Word, PowerPoint, Excel
- Adobe Photoshop
- NI Multisim, Labview
- MATLAB, Simulink
- CAD: Inventor, NX

Hobbies

- Making animated shorts/clips
- Creating graphic designs

Other Projects

June 2019

Obstacle Avoiding Robot

 Built a RC car that used Arduino to avoid obstacles in its view as it drove around

March 2019

Wind Turbine Assembly

 Created a multi-part CAD assembly using Siemens NX while also providing kinematic, CAM and CAE simulation of the assembly.

January 2019

Guess the Movie Game

 Created a Python program that would use a movie database API and ask the user to guess a daily trending movie based on description of the movie

September 2018

ARM CORTEX-M Applications

 Built and programmed various applications including a PWM Fan Controller

September 2018

Marketing Management Project

 Worked with a veterinary clinic to determine where it can improve its business by analyzing its business management and financial records.
Concluded the project by providing the clinic with a full report outlining recommendations and why it was deemed necessary.

March 2017

Tracking ADC Converter

 Designed a 4-bit tracking ADC, simulated circuit using NI Multisim and tested circuit using NI myDAQ

September 2016

Dynamics Systems Design Problem

• Designed a system which would lift a client specified mass at required speed. A formal engineering report was created to conclude project.

September 2015

CD-ROM Drive Read Head

• Worked in a team of three. Created 2D drawings, created CAD parts in Inventor, simulated in MapleSim, 3D printed and assembled.