Mithilan Muralitharan

Mechatronics Engineering & Management Graduate

647-830-1725
mithilanmurali@gmail.com
www.linkedin.com/in/mithilan
www.github.com/mithilanm
www.mithilanm.com



Education

September 2015 – April 2020

Bachelor of Engineering – Mechatronics Engineering and Management

McMaster University, Hamilton ON

- Graduated with Distinction standing (cumulative GPA of 10.1 of 12)
- Strong communication, organization and time management skills developed through course work
- Excellent teamwork and leadership abilities developed while working on multiple group projects

Experience

Sept 2020 – Present

Full Stack Developer | FirstScreen, Toronto ON

- Working as an independent contractor in a team of five to build out a web application that would be accessed by clients
- Developed new features on frontend using React
- Implemented backend features using Node.js and Express.js
- Designed and maintained database in MariaDB
- Developed backend RESTful APIs

May 2020 – November 2020

Mechatronics Engineer | Longan Vision Corp., Hamilton ON

- Working as an independent contractor 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
- Full-stack development to create web application
- Working with Apache, PHP, Flask, AWS
- Hardware development involving CAD design in Autodesk Inventor
- Recipient of the ENCQOR 5G Demonstration Program Grant

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

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

January 2019

Automatic Fish Feeder

 Used Arduino to implement a fish feeding device where user can select number of fish from a range

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

Technologies:

- C, C++
- Python
- HTML/CSS/JavaScript
- NodeJS, React
- MySQL
- PHP
- AWS (RDS, S3, Beanstalk)

Programs:

- Word, PowerPoint, Excel
- Adobe Photoshop
- MATLAB, Simulink
- Autodesk Inventor, Siemens NX

Hobbies

- Making animated shorts/clips
- Creating graphic designs