Harrison Fok

6476180590 harrison.fokgmail.com github.com/HarrisonFok harrisonfok.github.io

Education

University of Toronto

- Computer Science Specialist Software Engineering Co-op (2013 2021) mthree Java certification (10/25/2021 12/10/2021) paid
 - MVP for having brightest ideas

Skills

Frontend: React Tailwind Vue.js Redux HTML5 CSS3 JavaScript Socket.io

Nuxt.js

Backend: Node Express Mongoose .NET C# Go MySQL Spring Django

Languages: Java, Python, Android Libraries/Tools: Tkinter, Docker

Work

University Health Network Software Developer (Co-op) 01/2019 - 04/2019

- Developed a fullstack Go web application using Blue Jay MVC, fulfilling client needs through feature implementation
- Migrated a huge amount of client data with more than 30 sections into the database of the web application

York Region District School Board 05/2017 08/2017 Programmer (Co-op)

- Developed a web application using .NET C#, JavaScript, Bootstrap, jQuery, and Exchange server to extract daily Outlook appointments
- Developed a stored procedure to query all the IB students from multiple tables using SQL Server Reporting Services

Projects

Content Management System 12/2021

https://github.com/HarrisonFok/ContentManagementSystem

- mthree Java certification group project
- Implemented backend of a blog website with Java, Spring, JDBC templates, and MySQL

BuyMyStuff 12/2020 02/2021

https://github.com/HarrisonFok/BuyMyStuff

- Developed a MERN stack website to sell my excess belongings
 Implemented frontend and backend of a chat app with socket.io Integrated the PayPal API (in sandbox mode)
- Implemented shopping cart, Ask Question page, customer review

Magic Video 03/2020 04/2020

https://github.com/HarrisonFok/projectteampepega

- Developed a video editing web application using nodefluent ffmpeg Set up the initial code for the MERN stack web app
- Implemented additional features the team wanted to achieve, such as adding transition effects

Python GUI grading app 09/2017 11/2017

https://github.com/HarrisonFok/L0204

- Developed a GUI app in Python within a 5 person team with Tkinter, achieving A
- Connected all features by the end into a working product