KAYNE CHU

(647) 972-9298 | k33chu@uwaterloo.ca | https://kaynechu.me

Summary of Qualifications

- Experienced in AutoCAD and SolidWorks
- Strong knowledge in C++, Java, JavaScript, HTML, CSS, ReactJS, ExpressJS, NodeJS and MongoDB
- Knowledgeable on Dimensioning and GD&T communication
- Exceptional Communication and Organization skills from tutoring students while focusing on studies

Projects

Workout Tracker – MERN Stack Application

Feb 2021 - Mar 2021

- Developed a web application which allows users to create, edit, and display workouts through a database
- Used the **MERN** programming stack to create a back-end server and connect it to the front-end of the application

Waterloo Midnight Sun Design Team – Battery Module Supports

Sept 2020 - Present

- Designed supports for battery modules to prevent them from moving using SolidWorks
- Collaborated with team members to create a sketch which properly incorporates the required features
- Followed an iterative design process to meet constraints and criteria

Personal Website June 2020 – Sept 2020

- Created a website highlighting personal accomplishments and showcasing skills in the engineering field using JavaScript, HTML, CSS, and the ReactJS library
- Attained **problem solving skills** by developing solutions to advanced coding problems and debugging errors

Escape The Cave - Java Mobile Game

June 2020 - Aug 2020

- Developed a score-based mobile application that involves player interaction with a virtual character using knowledge in Java and Android Studios
- Worked through several iterations to fix issues that arose in the application

Experiences

Process Engineer / BWX Technologies - Cambridge, ON

Jan 2021 - Present

- Gained problem solving skills through the development of a timing software using Excel VBA for data collection
- Acquired effective communication skills by completing detailed summaries for the engineers
- Demonstrated professionalism while working with engineers and tradesmen throughout the project

Private Math Tutor / Self Employed – Richmond Hill, ON

Dec 2018 - June 2019

- Broadened analytical skills by tutoring high school and elementary students in advanced functions, calculus, and other mathematical concepts
- Gained problem solving skills by implementing various teaching methods that catered to the individual student's needs while balancing studies with optimal time management

Education

Bachelor of Applied Sciences – Mechanical Engineering Co-op **University of Waterloo** – Waterloo, ON

2019-2024

Ontario Secondary School Diploma Jean Vanier Catholic High School – Richmond Hill, ON

2015-2019

- Principal's list recipient for top 5 average in the class of 2019
- 4 years French award recipient