Mark Lin

Markham, ON | (647) 985-4566 mark.lin2234@gmail.com • https://github.com/MarkLinXVII

Summary

I am a dedicated and experienced first year math student at the University of Waterloo seeking an internship at your tech company where I can apply my knowledge of programming to help your company grow.

Skills

Programming languages: Java (Intermediate level) • Racket (Intermediate Student level) • Solidity (Intermediate level) • Python (Entry level) • HTML5/CSS (Advanced level) • JavaScript (Expert level) • Node.js (Intermediate level) • React.js (Intermediate level)

General skills: Excel (Intermediate level) • Team Player • Leadership • Hardworking • Creative • Git (Intermediate level) • MongoDB

Work History

Lead Web Developer

Cookie DOH, December 2020 - Present

- Currently working on a website for the start-up company Cookie DOH
- Company recently got backed by Launchpad, Laurier's start-up incubator

Software Developer Intern

DxChain Network, August 2019 – August 2019

- Used solidity and node.js to create a working smart contract on the Ethereum blockchain.
- Learned how to use Git and GitHub to work with my partner more efficiently.
- Worked in collaboration with my partner to learn 2 new languages and create a functioning smart contract within 3 weeks.
- Have great interpersonal skills that makes the workplace a comfortable environment for other employees.

Programming Tutor

Triway Education, July 2018 – August 2018

- Taught a java class for 2 hours a week to a class of 8 students.
- Improved my leadership capabilities by managing my students.
- Assisted the Vice President with day-to-day operations.

Education

University of Waterloo • Bachelor of Mathematics (Honours Mathematics and Computer Science)

September 2020 – Present

Awards

\$2000 President's Scholarship (2020) • Academic Honour Roll (2016-2020)

Extracurriculars

- Programmed my own personal website using HTML/CSS and JavaScript
- Started GJM Fitness, an Instagram page which promotes healthy living during the pandemic. (2020)