

in hongjunyun

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#### **Skills**

Programming Languages: C, C++, JavaScript, Python, Java, HTML, JSON, SQL

**Tools:** AWS, GCP, Node.js, npm, GitHub, Arduino, Oracle IDE, Xcode, Visual Studio, Visual Studio Code, MySQL, Express.js, WebSocket, Linux, macOS, Windows, Autodesk Fusion 360, CentOS, MQTT

# **Experience**

# Full Stack Developer

## **TEMS Academy**

Waterloo, ON, Canada

Designed the company's website structure for the tutors and students to communicate on

Oct/2020 - June/2021

- Developed the website using PHP/JavaScript/HTML/CSS for the front-end
- Used Node.js/MySQL/Express.js/WebSocket running on GCP/AWS platforms and CentOS for back-end

## **Software Developer Co-op**

The Hacksmith

Kitchener, ON, Canada Oct/2019 – Jan/2020

- Wrote code for the products for company's internal use
- Developed several pieces of software using multiple libraries and languages such as Python, Arduino, Node.js
- Communicated and worked with the supervisor and coworkers on site and remotely
- Created the website and back-end applications on Linux/macOS/Windows environment using JavaScript/HTML/SQL

#### FIRST Robotics Software Team

### **Resurrection Catholic Secondary School**

Kitchener, ON, Canada Oct/2019 – May/2020

- Developed software for telemetric operation of the robot
- Wrote code in Python, C, C++, and Java for roboRIO and Raspberry Pi 3B using OpenCV
- Communicated and worked with team members and team supervisor
- Applied the concepts from geometrics and calculus to support the autonomous software with the processed data extracted from the real time camera feed

# **Projects**

## **Logic.Gate Coding tutoring Platform Project** *<sup>∞</sup>*

#### 2021

- Designed to provide the platform for synchronized and seamless coding learning experience
- Used HTML, CSS, JavaScript, NodeJS, Flask, and SQL for prototyping
- Involved team working environment, GitLab for collaboration, and planning as the team leader took place
- Projected to be further developed continuously

# Sudoku Solving Projects 🔗

# 2019

- Designed to guide the user on how to solve a sudoku puzzle by providing problem-solving skills to develop from
- Used **C/C++** on **Xcode** for development
- Used recursion and multiple data structures for the algorithm to modify the solving process of a human

## **Education**

University of Waterloo 2021 - 2026

Candidate for Bachelor of Applied Science in Computer Engineering

- 2021 University of Waterloo President's Scholarship
- 2021 Waterloo Catholic DSB International Student Scholarship