

## **CORE SKILLS**

Programming Languages: C, C++, Java, Javascript, Python, HTML, CSS  
Frameworks: Node.js, React.js, Express.js, Socket.io, p5.js, Django, Flask, Processing  
Software/Tools: Git

---

## **PROJECT WORK**

### **Tweet Emojifier** November 2020 - December 2020

*emoji-bot.com, github.com/mhyeun/emojified-tweets-wall-of-fame, github.com/mhyeun/twitter-emojiify-api*

- Used **Django** and **Flask** to create a full stack website that "emojifies" and submits a tweet which can be voted upon; deployed website using **PythonAnywhere**
- Deployed a **Restful** API using **Flask**, **Tweepy** and **Python** which pulls and "emojifies" a tweet from Twitter
- Created schemas for users and tweets to efficiently store information on a **Sqlite3** database
- Designed and created front end using **Figma**, **HTML**, **CSS** and **Jinja**

### **Personal Websites** December 2020

*jeyoungjung.github.io, jeyoungjung.github.io/physics-simulation-website*

- Used **React.js** and **JQuery** to create a single page application with animated texts
- Created a physics simulation website which demonstrates different spring properties using **p5.js** and **HTML**
- Programmed the springs and balls to be easily manipulated using an **array** of **objects**

### **Real Time Multiplayer Game** September 2019 – October 2019

*github.com/JeyoungJung/multiplayer-game*

- Developed a 1:1 browser game that can be played from different computers using **Express.js**, **Socket.io** and **Node.js**
- Created a room system with **Express.js** which generates a new lobby when more than two clients enter
- Implemented database using **Nedb** which stores scores for each players
- Used **Object Oriented Programming** to create the different types of games

### **Tower Defense** December 2018 – January 2019

*github.com/JeyoungJung/tower-defense*

- Created a classic tower defense game using **Processing** and **Java** with an option of two distinct towers
  - Implemented tower objects using **Object Oriented Programming** as an efficient approach
  - Incorporated **inheritance** which allowed for reusable code, resulting in a reduction of **100+** lines of code
- 

## **EXPERIENCE**

### **DigiEdu Hackathon - Team Captain** October 2019

St. Catharines, Ontario

- Handled and optimized team communications going throughout the contest
- Presented the final product and managed to place **3rd** eliminating all the other major University Students and Professors

### **VEX Robotics - Team Captain** November 2016 – July 2019

St. Catharines, Ontario

- Organized weekly meetings and gave tasks for members to complete for work distribution; qualified for World's in 2018
- Developed the main program for autonomous driving using **ROBOTC** for regional and provincial competitions

### **Eden High School - Community Programming Teacher** November 2017 – February 2018

St. Catharines, Ontario

- Performed the major tasks related in teaching **20+** young adults the basics of code
  - Administered **JavaScript** and **C++** to be taught easily into the course by utilizing visualizations
- 

## **EDUCATION**

### **University of Waterloo**

*Computer Engineering*

Waterloo, Ontario  
September 2020 - 2025 (Expected)