# **Brandon Mok**

(845) 800-9509 | bxm5989@rit.edu brandonmok.netlify.com | linkedin.com/in/brandonmok

## **Objective**

Seeking a cooperative education utilizing proficient skills in web development. Available from May 2019 – August 2019

### Education

### **Rochester Institute of Technology**

**Expected May 2021** 

Bachelor Science, Web and Mobile Computing Rochester, New York

**GPA:** 3.22

#### **Professional Skills**

Programming Languages: HTML, CSS, JavaScript, PHP, SQL, Java Software: Visual Studio Code, JGrasp, WorkBench, MYSQL

## **Projects**

#### Faculty Research, Group Project (3)

December 2018

- Designed a Java interface that was functional with backend code
- Revised backend code for the functionalities to work
- Contributed to the creation and concept of the research database
- Proposed ideas for improvements and other features

### **Realtor Website, Group Project (4)**

**April 2018** 

- Created for a home realtor in need of an independent website
- Assigned as team leader that held meetings, communicated daily, distributed tasks, and developed several pages and layouts
- Incorporated JavaScript for slideshows and PHP to handle data collection

## Hershey Park, Web and Mobile II Individual Project

March 2018

- Developed and created a multipage (17) website based on a favorite place
- Provided informative information about chosen place
- Utilized JavaScript for slideshow of images
- Captured and stored information from forms into a database

# **Work Experience**

#### **Electrician Apprentice**

**January 2014 - August 2018** 

- Worked alongside an electrician to support repairs and installations
- Eased the amount of work for the electrician to complete their specialty
- Prioritized labor-intensive aspects such as digging, drilling, prepping, and retrieving tools

#### Salsarita's Line Server

August 2017 – February 2018

- Responsible for serving, cleaning, frying, restocking, and prepping
- Managed several stations that contributed to the meal
- Contributed to making the work experience more efficient and smoother