# James Guangdong Li

Duluth, GA 30096

(770) 378-7156 mailto.jamesgli@gmail.com https://www.linkedin.com/in/jamesguandgongli https://jamesgli520.github.io/updated\_portfolio\_Version\_03/

#### **EDUCATION**

## Georgia Technology of Institute, Atlanta, GA

• FULL STACK FLEX Boot Camp, Will be completed on December, 2021

## Georgia State University, College of Arts and Sciences, Atlanta, GA

- Bachelor of Science in Computer Science, Completed Fall 2016
- GPA: 3.44/4.00

### **PROJECTS**

**Marvel Library:** An application brings all of the information about the most popular Marvel Comic Universe characters into one application that is responsive and has an intuitive user interface.

Technologies Used: HTML, CSS, JavaScript, Materialize.css, Marvel API, and IMDB API

**Password Generator:** A password generator that generates the password randomly. There are four types of character in the password which they are numeric 0 to 9, uppercase and lowercase alphabet, and special characters.

Technologies Used: HTML, CSS, JavaScript

**Weather Dashboard:** This is a weather dashboard application that it shows the current and five day forecast weather of the city.

Technologies Used: HTML, CSS, JavaScript

**Work Day Scheduler:** This is a simple calendar application that user can enter events and save event from 9am to 5pm. The calendar has three colors #d3d3d3, #ff6961 and #77dd77 that they represent the past, present and future time.

Technologies Used: HTML, CSS, JavaScript

**Employee Management System:** This is an application that allow non-developer users easily add, view and update database from the console.

**Technologies Used:** console.table, express, inquirer, mysql2

**E-Commerce Back End:** This is a e-commerce application that GET, POST (create new data), PUT (update existing data) and DELETE from database.

**Technologies Used:** doteny, express, mysql2, sequelize

## **SKILLS**

- Language: JavaScript, Java
- Web Technologies: HTML, CSS, Bootstrap, jQuery, JSON, Node.js, Express.js, Handlebars, Sequelize, Doteny, Node-fetch, NPX, Bcrypt
- Testing Tool: Insomnia
- Databases: MySQL
- Tools: Visual Studio Code, GitHub, GitLab, Git Bash, Google Doc, Google Drive, Zoom, Eclipse
- Government Policy: CDC internal IT security policies, NIST 800-37, 53, and 60