James Guangdong Li

Marietta, GA 30096

(770) 378-7156 mailto.jamesgli@gmail.com https://www.linkedin.com/in/jamesguandgongli/ https://github.com/jamesgli520

SUMMARY

IT Security Steward with 1 year of experience along with a Full Stack Bootcamp Certification seeking a web development related entry level position that will build upon and utilize my programming skill. Experience of collaborated with a team of 4 to 5 team member to develop applications, and quickly adapted in team collaboration environment. Organized to do list of projects for better track of work to completion in timely manner and on schedule through regular check-ups. Discussed what have completed, problems encountered, and the next step on daily meeting, and communicated with team and analyzed problems together to come out with solution.

EDUCATION

Georgia Technology of Institute, Atlanta, GA

• FULL STACK FLEX Boot Camp, completed on December 7, 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

Group Project Name: Marvel Library

Description: A application for people who would like to know and learn about each marvel character

Deployed Application: https://lukecp5.github.io/marvel-library/

Group Project Name: Whats-Your-Deal

Description: Practicing Asyncronous Fetching with Stocks API **Deployed Application:** https://whats-your-deal.herokuapp.com/

Project Name: Work Day Scheduler

Description: A simple calendar application that users can enter events and save event from 9am to 5pm.

Deployed Application: https://jamesgli520.github.io/Work-Day-Scheduler/

EXPERIENCE

Centers for Disease Control and Prevention, Atlanta, GA

Position: IT Security Steward, Nov 2015 – May 2017

- Handle daily IT security incidents to eliminate the threat before damaging the system
- Identify 5+ virus infected computer from users, and disconnected those infected computer from CDC network system.
- Report all matter relating to security vulnerabilities and threats of security systems to better prevent the future threat
- Run malware detection and vulnerability check on 10+ new software that will be installed in the system

SKILLS

- Java, JavaScript, HTML, CSS, React.js, Node.js, MongoDB. MySQL, Express.js
- Tools: VS Code, GitHub, GitLab, Git Bash, Google Doc and Drive, Zoom, Word, Excel, PowerPoint
- Language: English, Chinese
- Government Policy: CDC internal IT security policies, NIST 800-37, 53, and 60
- Certification & Training: Full Stack Bootcamp