# **Brian Lam**

LinkedIn | (408) 981-8982 | Portfolio | lamb9@uci.edu | GitHub

### **TECHNICAL SKILLS**

Languages: JavaScript | HTML5 | CSS3 | Python

Frameworks/Libraries: React.js | Redux | Node.js | Express.js | MongoDB | Mongoose | MySQL | Rest APIs

Achievements: Hackathon Winner (featured in 1M subscriber newsletter) | Hacker Rank Certificates (JavaScript, React)

## **EXPERIENCE**

#### VitalConnect | Mobile Technician – San Jose, CA

Nov 2022 - Present

- Utilize mobile device management software to troubleshoot and configure hundreds of smartphones remotely
- Coordinate with the team lead to identity inefficiencies in the team's workflow and implement a task allocation
  process to divide work among team members, resulting in a significant 50% increase in productivity and output
- Create an HTML, CSS, and JavaScript-based internal tool that simplifies the team's daily tasks through efficient string manipulation, resulting in a more user-friendly approach to data formatting

## **Simplify - API Layer** | **Full-Stack Developer** – *San Jose, CA*

Oct 2022 - Nov 2022

- Developed a full-stack application that automated the studying process for students by generating flashcards and summarizing text using React.js, Node.js, and Express.js, while adhering to the MVC design pattern
- Leveraged NLP, Web Scraping, and Keyword Extraction APIs offered by API Layer to create an automated summarization logic that employs word frequency to score sentences and selects the most suitable ones based on their average score
- Enhanced application security and user experience by implementing a session-based persistent login system, utilizing MySQL for secure user data management and storage

#### **PROJECTS**

### AniMix | GitHub

- Developed a single-page application using React.js, React-Router, and Redux to allow users to search and track their favorite anime shows
- Implemented secure authentication using JSON web tokens (JWT) and integrated Firebase for real-time data synchronization and storage

## Hungrify | GitHub

- Engineered a responsive front-end application using HTML, CSS, and JavaScript to render cooking recipes
- Employed a dynamic feature that automatically adjusts ingredient quantities based on the serving size and incorporated local storage functionality that enables users to save and access their favorite recipes with ease

#### LEADERSHIP

#### Zeta Phi Rho | Violence Intervention Prevention Officer

2019 - 2020

• Planned and facilitated several on-campus events to bring sexual violence awareness by developing educational pamphlets, presentations, marketing materials, and led training sessions to support victims of sexual assault

#### **EDUCATION**

## University of California, Irvine

2020

B.A. in Business Economics | Honors: Dean's List

Relative Coursework: Data Structures and Algorithms, Problem Solving and Object-Oriented Programming