# **Brian Lam**

lambrian0206@gmail.com | (408) 981-8982 | LinkedIn | GitHub

### TECHNICAL SKILLS

Languages: JavaScript | TypeScript | HTML5 | CSS3

**Frameworks/Libraries:** Vue.js | React.js | Redux | JQuery | Node.js | MongoDB | MySQL | Rest APIs | GraphQL | Git | Jest **Achievements:** Web5 Hackathon (2nd place out of 1680+ participants) | API World Hackathon (1st place out of 390+ participants)

#### **EXPERIENCE**

### **First Community Credit Union**

Coquille, OR

Jr. Front-End Developer

Oct 2023 – Present

- Spearhead and execute the **migration initiative from Vue2 to Vue3** for the company site, **comprising 200+ components**, while preparing documentation enabling team members to efficiently upgrade other projects.
- Optimize development workflow by shifting from the Vue CLI to Vite, reducing local server spin-up time from 15s to 1s.
- Collaborate with back-end developers to design and develop a user-friendly admin dashboard, enabling tellers to efficiently send and request financial documents from customers, leading to a **significant 80% decrease in document processing time**.
- Develop a role-specific performance tracker using Vue.js and D3.js, **empowering employees** to analyze annual metrics and statistics through interactive graphs, **facilitating targeted improvements**.

Catalyze SV San Jose, CA

Full-Stack Developer

Apr 2023 - Oct 2023

- Implemented a Google App Scripts-powered automated data synchronization system to streamline workflow pipeline by up
  to 80%, enabling effortless content management through spreadsheets and real-time dynamic rendering on the website for
  enhanced content and state management.
- Achieved up to 100% reduction of data entry for the team, by utilizing the Wix Google Sheet Integration API to automate our client's inputs into the team's data collection, resulting in significant time saving and improved accuracy of data input.

VitalConnect San Jose, CA

Mobile Technician

Nov 2022 – Oct 2023

- Developed a new internal tool that automates proper data formatting for over **1600+ phones per day**, by leveraging JavaScript, HTML, and CSS to properly manipulate data strings, resulting in a significant reduction of input errors by 50%.
- Orchestrated training workshops for team members to optimize workflow up to 25%, leveraging insights gained from
  reviewing management software documentation and strategically revitalizing the outdated mobile workflow, leading to
  enhanced productivity.

#### **PROJECTS**

**RideFair** – Web5 ride-sharing app | GitHub

- Developed a decentralized ride-sharing progressive web app to safeguard users' personal data utilizing Web5 technologies, such as decentralized identifiers (DIDs) and decentralized web nodes (DWNs).
- Engineered the frontend with **React.js** and **Tailwind.css** frameworks and integrating an interactive mapping feature powered by the **Mapbox APIs** for seamless navigation and location tracking.

Simplify – NLP and web-scraping ed-tech app | GitHub

- Developed a **full-stack app that automates the studying process for students** by generating flashcards and summarizing text using **React.js**, **Node.js**, **Express.js**, **and MySQL** while adhering to the MVC design pattern.
- Implemented an automated summarization feature by leveraging NLP, Web Scraping, and Keyword Extraction APIs
  offered by API Layer to employ word frequency to score sentences and select the most suitable ones based on their average
  score.

## **EDUCATION**

University of California, Irvine

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

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