# **Brian Lam**

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

# **TECHNICAL SKILLS**

Languages: JavaScript | TypeScript | HTML5 | CSS3

Frameworks/Libraries: Vue.js | React.js | Next.js | Redux | Rest APIs | GraphQL | Git | Jest | Figma

## **EXPERIENCE**

#### **First Community Credit Union**

Coquille, OR

Front End Developer

Oct 2023 - Present

- Rebuilt 10-year old live chat support system in Vue.js, overcoming legacy system challenges, resulting in faster load times and improved responsiveness.
- Led the migration of the company website from Vue2 to Vue3, enhancing performance and decreasing maintenance overhead, while creating documentation to ensure efficient team implementation in other projects.
- Reduced document processing time by 80% by developing a user-friendly admin dashboard, enabling bank tellers to send and request financial documents from customers.

Catalyze SV San Jose, CA

Full Stack Developer

*Apr* 2023 – Oct 2023

- Delivered Wix features using Velo, translating complex technical concepts into clear options for the client, which ensured their needs were met within technical constraints.
- Automated data entry into client's Wix database using Google App Scripts & Velo APIs, streamlining workflow for non-technical staff. This increased team efficiency by 50%, reduced errors, and allowed the team to focus on more critical tasks.
- Resolved cross-origin resource sharing (CORS) limitations with an external site by implementing iframes and window message communications to achieve seamless data exchange, ensuring smooth functionality despite platform restrictions.

## **PROJECTS**

RideFair – Web5 ride-sharing app | GitHub

- Developed a decentralized ride-sharing app using Web5 technologies to encrypt and store user data, ensuring secure travel and user control over driver selection.
- Engineered the app with Next.js, TypeScript, and Tailwind.css, integrating Mapbox APIs for interactive mapping and seamless navigation.

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

- Developed a full-stack productivity app that automates studying by generating flashcards and summarizing text, enhancing comprehension and retention.
- Built the frontend with React.js and the backend with Node.js, Express.js, and MySQL, implementing NLP and web scraping for automated text summarization.

# **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