# **Brian Lam**

Software Engineer with 2+ years of experience crafting robust and accessible web applications. Specialized in React and modern JavaScript frameworks, with a strong focus on enhancing user experiences. Career–switched from an accounting role at a top 50 firm to pursue a passion for technology and drive innovative solutions.

Experience

## Front End Developer — First Community Credit Union

Oct 2023 - Present | Coquille, OR

- Accelerated customer document management by reducing average time to send and request documents from 3 minutes to 30 seconds by designing and developing an intuitive document portal for staff.
- Modernized the company's live chat support system, reducing wait times by 60% by awaiting JavaScript promises concurrently.
- Migrated the company's website from Vue2 to Vue3, following best practices and gaining a comprehensive understanding of the code base and framework.
- Optimized development speed and efficiency by reducing development server spin-up time from 15s to 1s by migrating from Webpack to Vite.
- Minimized bugs and reduced average time spent debugging by establishing unit and component tests with Jest and Vue Test Utils.

#### Full Stack Developer Contract — Catalyze SV

Apr 2023 - Oct 2023 | Remote

- Collaborated with Product Managers, Designers, and Engineers to develop web interfaces that met accessibility standards, improving user experience.
- Enhanced maintainability of the codebase by consolidating 30 static Wix pages into a single page that retrieves data from the database, facilitating future updates.
- Integrated Google app scripts to enable live updates to the Wix database when saving data into a Google spreadsheet, increasing team efficiency by 50%.

## **Projects**

RideFair — Decentralized Data Privacy Ride-Sharing App

Dec 2023 - May 2024 | github.com/lam-brian/RideFair

- Engineered a TypeScript/Next.js web application, integrating Mapbox for interactive mapping.
- Leveraged Web5 encryption to encrypt and store user data, ensuring secure travel and user control over data privacy.

Simplify — Al-Powered Text Summarizer and Flashcard Generator App

Oct 2022 - Dec 2022 | github.com/lam-brian/Simplify

- Developed a React.js/Node.js Fullstack application, implementing NLP and web scraping for automated text summarization.
- Automated the studying process by generating flashcards and summarizing text to enhance comprehension and retention.

brianlam.dev github.com/lam-brian linkedin.com/in/brian-lam-dev lambrian0206@gmail.com (408) 981-8982

#### Skills

#### Languages

JavaScript · TypeScript HTML5 · CSS3 · Python

### Frameworks/Libraries

Vue.js · React.js · Next.js Node.js · Redux · Jest

#### Toolkit

 $SQL \cdot noSQL \cdot Git \cdot REST APIs$ 

#### Interests

Badminton · Fitness
Bicycle Motocross (BMX)
Diabolo (Chinese Yo-Yo)

### **Awards**

**Web5 Hackathon** — TBD 2nd place, 2024

**API World Hackathon** — API World 1st place, 2022

#### Education

#### **B.A. in Business Economics**

University of California, Irvine