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

Interests: Gaming | Fitness | Bicycle Motocross (BMX) | Diabolo (Chinese Yo-Yo)

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.
- Upgraded the company website from Vue2 to Vue3, encompassing over 200 components. This transition has ensured the long-term stability of the codebase, as Vue2 is no longer being maintained.
- 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