Kevin Le

kevinphanle11@gmail.com | 408-705-3276 | github.com/kevinphanle | kevinphanle.dev

SKILLS:

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, Ruby

Frameworks & Libraries: React.js, Vue.js, Redux, Express.js, Rails, Next.js, Nuxt.js

Tools & Technologies: GraphQL, Webpack, AWS, Firebase, RESTful API, Figma, BrowserStack, MongoDB **Testing**: Vitest, Playwright, Mocha, Jest

Development Practices: Agile, Test-Driven Development, Responsive Design

EXPERIENCE:

UI Engineer – Apple Inc. (Contract)

December 2024 - February 2025

- Developed and implemented internal tools utilizing Vue.js and TypeScript, enhancing team efficiency
- Authored comprehensive UI unit tests with Vitest, ensuring component reliability and minimizing regressions during development.
- Translated UI mockups and wireframes into responsive, high-fidelity interfaces, maintaining design accuracy and enhancing user experience.

Front End Developer – Zendesk (Full-time)

June 2021 - November 2024

- Created custom front-end solutions for Global Professional Services, increasing client satisfaction by 35% through tailored Vue.js and JavaScript implementations
- Developed and integrated third-party API solutions that improved application scalability, reducing integration time by 40% and enhancing system security
- Optimized frontend architecture, achieving 25% faster page load times and improving application responsiveness through strategic data structure implementation
- Collaborated cross-functionally with engineering and UX teams to deliver 12+ custom client applications, consistently meeting complex requirements and design specifications
- Utilized Google Analytics to track user behavior and engagement metrics, generating insights that informed UX improvements and increased conversion rates.

Web Developer – Chang & Associates Behavioral Consulting (Contract)

September 2020 - October 2021

- Developed a website for behavioral therapy intervention for children with autism, enhancing accessibility and support for families
- Utilized TailwindCSS for quick prototyping and maintaining a robust, maintainable CSS structure, resulting in faster development times and easier updates

PROJECTS:

Earthflix

May 2019 - August 2019

Developed a full-stack nature media streaming platform using Ruby on Rails and React Redux

- Implemented AWS S3 integration for scalable media storage, supporting 1.5 GB of content with potential for horizontal scaling
- Utilized advanced state management techniques with Redux, ensuring predictable application state and optimized rendering
- Designed responsive web components with custom media playback functionality

EDUCATION:

Materials Engineering – San Jose State University

- 2018
- Academic background in technical problem-solving and analytical thinking