SPENCER ALEXANDER

559-577-9432, slalexander92@gmail.com, Fresno, CA, 93704

SKILLS

- Software development
- Javascript
- E-commerce
- Vue.js
- WCAG/ally
- Typescript
- GraphQL
- Shopify

PROFESSIONAL SUMMARY

Experienced Software Engineer with a demonstrated history of building web-based E-commerce solutions. Skilled in modern front-end Javascript frameworks like Vue. Passionate about writing clean, concise, and well-designed software,

EXPERIENCE

Software Engineer, Jan 2020 - Feb 2023

Pressed

- Rewrote ~90% of the website, moving the site away from Shopify's Liquid templating system to a more maintainable Vue.js codebase.
- Aided in the adoption of a proprietary cross-platform front-end component library of 200+ web components. Wrote or co-authored 80% of the components used across the ecommerce site and the mobile app.
- Contributed to the planning, design, implementation, and launch of the crossplatform mobile application using Vue.js and NativeScript. The iOS application processed \$1.1M with 51k downloads in the first 45 days.
- Wrote the checkout tipping system which helped increase in store employee pay during the 2020 pandemic.

Web Developer/Frontend Developer, Nov 2018 - Jan 2020

Rooster Grin Media

- Built, updated, and maintained 200+ websites using a number of technologies including HTML/CSS, Javascript, PHP, and WordPress.
- Built an app for Zendesk Support that consumed the Zendesk API and WHMCS
 API to display customer billing data in real-time. The app saved the company
 ~\$8,000 a year in the time wasted by manually looking up customer billing data.
- Planned and orchestrated the company's 1st Hackathon with the goal of building software tools to optimize our team's workflow.

Web Developer, Apr 2018 - Nov 2018

Omni Anesthesia Associates, Inc.

- Overhauled the existing intranet system.
- Redesigned & cleaned up login interface and implemented a 3rd-party user authentication system.

EDUCATION

Dev Bootcamp, May 2015 Full Stack Web Development

Bachelor of Arts (B.A.): Film and Media Studies UC Santa Barbara, Santa Barbara, CA, May 2014