Noel Fowlie

Collaborative front-end and full-stack engineer with over a decade of experience delivering high quality user experiences. Passionate and quick to learn new technologies in pursuit of better performance and accessibility.

□ noel@fowlie.dev

(704) 699-9544

Irvine, CA

SKILLS

HTML5 • • • • • • React • • • • •

CSS3 • • • • • • Vue • • • • •

JavaScript • • • • • • Node.js • • • • • •

- Nextis
- TypeScript
- Svelte
- SOL
- NGINX
- Linux

WORK EXPERIENCE

Banc of California

Web Developer Nov 2022 - May 2025

- Leading the effort to modernize 20 year old Java web applications to be on a modern tech stack. Moving from Apache Tomcat and Java to NGINX and React with Next.
- Leading the creation of new internal banking applications using React with Next while managing and configuring Linux Servers for hosting those web applications.

Extra Card

Senior Web Developer Nov 2021 - Sept 2022

- Led the development on the customer web signup flow, built with VueJS, Nuxt, and TailwindCSS
- Coordinated with the marketing department to build out Landing, Influencer, and Giveaway pages using SanityIO
- · Setup and ran programmatic A/B tests using Google Optimize
- Decreased our build and deploy times for the Extra site from 40 minutes to 15 minutes by debugging issues with our GitHub Actions Workflow
- · Led a department wide effort to optimize our on-boarding process for new engineering hires. Created
- Templatized on-boarding documents that were used to create individualized on-boarding experiences based on role.

Mood Media

Web Developer Jan 2017 - July 2021

- Developed responsive digital signage using vanilla HTML, CSS, and JavaScript, optimized for low-power devices.
- Developed touch-based web applications in Vue.js for clients such as Dyson, Bridgestone Tire, and Cox Communications.

Wells Fargo

Web Developer June 2015 - Dec 2016

Built in-house internal banking software with Angular 1.x and bootstrap

EDUCATION

University of North Carolina at Charlotte

Managment and Information Systems

May 2015