

John Uberbacher

Work Experience

Senior Frontend Engineer, Beam — Denver, CO

Jan 2024 – May 2025

- Played a key role in the frontend development for a custom CMS, DAM, and PageBuilder platform, utilizing Vue 3, NuxtJS, SCSS, Laravel and other key technologies. Collaborated closely with a small team to drive feature development, make architectural decisions, and deliver high-quality production code.
- Architected and developed custom components including Media Manager, customizable PageBuilder components, asset management workflows, delivering intuitive, high-performance interfaces across client and CMS facing portals.
- Refined code quality by driving refactoring, conducting code reviews, and improving frontend architecture, resulting in significantly enhanced maintainability, a reduction in bugs, and increased system scalability.
- Collaborated with product managers, development, QA, designers, and leadership, streamlining requirements and cutting redundant meetings, which accelerated development cycles and reduced friction.
- Implemented performance-driven practices, optimizing responsive layouts, animations, and state management to improve load times, user experience, and platform adoption among early clients.

Frontend Developer, Monigle Associates — Denver, CO

Nov 2021 – Jan 2024

- Developed and maintained key features within a proprietary CMS and brand asset management platform used by top clients, utilizing Vue.js and Laravel.
- Collaborated closely with Design and Product teams to develop Figma integration tools, significantly reducing design-to-development cycle time.
- Conducted code reviews, onboarded new developers, and provided troubleshooting support across the engineering team, demonstrating early leadership and mentorship capabilities.
- Drove frontend quality and maintainability in a legacy monolith by refactoring complex modules, advocating for scalable architecture and performance best practices.

Frontend Developer, Denver Website Designs — Denver, CO

Dec 2018 – Nov 2021

- Modernized proprietary CMS and Website Builder by upgrading from Bootstrap 3 to 4, leading a comprehensive CSS/UI overhaul to improve responsiveness, enhance mobile UX, and better position the platform for future scalability and growth.
- Refactored front-end architecture, eliminating legacy code and redundancies to boost SEO, load times, and user efficiency.
- Led usability testing, internal-team demos and external-client demos, applying cross-functional feedback to enhance intranet features with a user-centered design approach.
- Designed, built, and successfully launched custom websites and web applications, collaborating closely with clients, project managers, and stakeholders to align with branding and marketing goals.

Web Developer, Holy Name Medical Center — Teaneck, NJ

Jul 2015 – Nov 2018

- Introduced responsive design with Bootstrap and modern CSS practices, improving mobile accessibility, usability, and performance across multiple healthcare websites.
- Led redesign of multiple high-traffic web properties, boosting load times, accessibility, and user engagement.
- Collaborated with cross-functional teams to launch user-focused web experiences and branded assets for both patients and staff, improving satisfaction and efficiency.
- Supported backend development with VB.NET and SQL, enhancing form submissions and physician search functionality.

Skills

Languages: JavaScript, TypeScript, HTML/CSS, Sass/SCSS, Python, PHP, SQL, Dart, Go, Kotlin

Technologies: React, Redux, React Native, Vue, Next.js, Nuxt.js, Node.js, Tailwind, Bootstrap, jQuery, Flutter, MySQL, Git, Docker, AWS, Heroku, CircleCI, Cypress, Figma

Education

Caldwell University

Bachelor of Science (B.S.) in Computer Information Systems

Caldwell, NJ

September 2011 - June 2015