# 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 Caldwell, NJ Bachelor of Science (B.S.) in Computer Information Systems September 2011 - June 2015