

Travis Adams

Full Stack Software Engineer

tadamsdeveloper@gmail.com | (812) 994-1365 | www.codedbytravis.com

WORK EXPERIENCE

CXtec

Mar 2024 – April 2025

Software Engineer II

Remote

- Delivered end-to-end features in collaboration with product and design teams across the full SDLC
- Built scalable, maintainable front-end interfaces using Angular, React and modern design systems and component libraries
- Developed and optimized RESTful APIs in .NET, improving reliability and performance across tenant-specific data access layers
- Championed adoption of modern tooling and frameworks to accelerate development cycles and enhance user experiences

Meyer Distributing

Jan 2019 – Mar 2024

Front End Developer

Jasper, IN

- Led full-stack development of multi-tenant internal and customer-facing web and mobile applications within a cloud-based SaaS environment
- Partnered with cross-functional teams including product, design, and QA to deliver scalable features across inventory, sales, and logistics management tools
- Mentored junior developers and improved onboarding efficiency by creating comprehensive technical documentation and best practices
- Enhanced application reliability and developer productivity by architecting reusable component libraries and implementing automated unit and integration testing

Freelance

May 2016 – Dec 2019

Web Developer

Indianapolis, IN

- Built client websites and interfaces focused on responsive UX/UI using HTML, CSS, and JavaScript
- Created and deployed custom WordPress themes and plugins
- Integrated SEO best practices and client-side interactivity

Rapsew

May 2016 – June 2016

Front End Developer Intern

Remote

- Developed modular, testable UI components using vanilla JavaScript
- Gained experience in unit testing and front-end tooling

PROJECTS

OrderFlow Rebuild (CXtec)

- Redesigned and reengineered the company's aging JSP-based ordering system into a modern, scalable application.
- Spearheaded full-stack development using Angular, React, .NET, and SQL Server
- Improved performance, reduced tech debt, and enabled modular feature development
- Enhanced UI/UX to streamline workflows for sales and support teams

Meyer Online (*Meyer Distributing*)

- Built a cross-platform web and mobile app to serve as the company's internal wholesale ordering system.
- Developed a responsive, dealer-facing interface with Angular, Ionic, and .NET
- Supported inventory browsing, order placement, and shipment tracking
- Contributed to a platform used by thousands of clients across multiple verticals

Driver Portal (*Meyer Distributing*)

- Created a native mobile app to assist delivery drivers with route management and order fulfillment.
- Built with React Native to support both Android and iOS platforms
- Enabled drivers to view assigned routes, check off deliveries, and report issues in real time
- Streamlined delivery operations and reduced manual tracking dependencies

EDUCATION

Indiana University

B.S. Media Arts and Science

May 2017

Indianapolis, IN

SKILLS & INTERESTS

Languages	TypeScript, JavaScript (ES2023), C#, HTML, CSS/Sass, Python, Java, Git
Frameworks	React, Next.js, Angular, RxJS, NgRx, Ionic/Capacitor, Node.js (Express), .NET 8
Databases	MS SQL Server, Entity Framework, MongoDB Atlas
Testing	Jest (React Testing Library), Cypress, TDD, Jasmine/Karma (Angular Testing)
DevOps & Cloud	AWS (Lambda, S3, CloudFront), GitHub Actions, GitLab CI/CD, Vercel
Build & Tooling	Webpack, Babel, NPM/yarn, ESLint, Prettier, Grunt, Gulp
UI / Styling	Tailwind CSS, Figma, Storybook, Accessibility (WCAG 2.2)
Practices	Agile / Scrum, Kanban, Pair Programming, Domain-Driven Design, Micro-frontends
Interests	Motorcycles, Video games, Weightlifting, Surfing, Creative Writing, Horror Lover