

# Rodney Blevins

Colorado Springs, CO 80904 • [rodney@rodneyblevins.dev](mailto:rodney@rodneyblevins.dev) • 719.246.7027 • [linkedin.com/in/reblevins](https://linkedin.com/in/reblevins)

**SUMMARY:** Senior Software Engineer with 10 years of experience in full-stack development and software architecture, specializing in building scalable web applications and microservices. Skilled in Vue.js, Node.js, TypeScript, and GraphQL, with a proven track record of delivering high-impact solutions that improve system performance, streamline operations, and enhance user engagement. Adept at bridging front-end, back-end, and DevOps workflows to drive faster, more reliable feature delivery. Passionate about crafting clean, maintainable code and creating technology that delivers measurable business outcomes.

**SKILLS:** Software Architecture (Microservices, API Design), JavaScript, TypeScript, Vue.js 3, HTML, Tailwind CSS, (Apollo) GraphQL, Ruby, Node.js, Flask, Python, PHP, Ruby on Rails, SaaS Development, Jenkins, AWS, CMS, POS, Socket.io, Agile Development, DevOps, DTC e-commerce

## EXPERIENCE

### Senior Software Engineer, Groundfloor

Apr 2024 - Apr 2025

- Contributed to the **migration of legacy code from Vue 2 to Vue 3**, enhancing application stability, performance, and codebase modernity.
- Contributed to backend enhancements by implementing key updates to a **GraphQL API written in Ruby**, optimizing data access and API stability.
- Co-developed a modern **investment dashboard** with dynamic charts and graphs, empowering users to visualize portfolio performance and fund allocation with clarity.
- Architected and built a **Node.js microservice** with Express, Vue.js, and Puppeteer to generate investor PDF statements—**reducing monthly statement processing time from 3 days to just a few hours**.
- Streamlined cross-functional workflows by bridging front-end, back-end, and DevOps efforts, enabling faster feature delivery and improved customer insights.

### Software Engineer III, Relevize

Oct 2022 - Jan 2024

- Led a collaborative initiative with product designers to revamp key product features, resulting in a significant uplift in user engagement and efficiency. Drove the complete overhaul of the leads dashboard, elevating user experience and enhancing data visualization.
- Engineered a user interface for a Nylas drip campaign email sequence builder substantially bolstering the platform's marketing automation capabilities and enriching user engagement.
- Increased the visibility into ad metrics delivering critical insights and analytics for advertising strategy optimization and data-driven business decisions by engineering an advanced ads reporting dashboard.
- Transformed automated frontend testing by migrating from Cypress to Playwright, resulting in greater efficiency and testing reliability.

### Software Engineer, Speedly

July 2021 - Aug 2022

- Enhanced the user dashboard by playing a crucial role in the team; led the integration of Role-Based Access Controls (RBAC) and Multi-Factor Authentication (MFA), significantly elevating security and user experience.
- Applied agile methodologies consistently, ensuring swift and iterative development, effectively meeting evolving project requirements with adaptable strategies.

### Full Stack Web Developer, Connected Data Solutions

Jan 2017 - July 2021

- Developed enterprise-scale e-commerce SaaS web applications using Vue.js, significantly enhancing store management capabilities for small to medium-sized businesses.
- Led the modernization of legacy code into Vue.js web applications, notably improving system performance and user experience.
- Spearheaded the migration to AWS cloud services, increasing uptime to 99.99% and scalability of web applications.
- Streamlined deployment processes reducing deployment time by 50% and failure rate by 75%.

- Engineered a Node.js, and socket.io microservice decreasing dropped transactions in the POS by 95%.

**Full Stack Web Developer, zipperSNAP****Oct 2015 - Dec 2018**

- Led a wide array of web development projects, skillfully handling everything from traditional PHP websites to sophisticated Vue.js web applications with PHP APIs, effectively meeting diverse client requirements across various scales.
- Pioneered the development of a complex media manager for Broadcast Cloud's CMS backend, a challenging project that involved crafting advanced functionalities for streamlined video stream management. This innovation significantly upgraded the platform's media handling and user experience.

**EDUCATION**

Arizona State University, Tempe, AZ — 1993 - 1994

University of the Nations, Heerde, The Netherlands — 1996 - 1997