

PROFESSIONAL SUMMARY

Senior **JavaScript/TypeScript Web** developer with 12+ years across SaaS, property technology, nonprofit platforms, civic technology, and IT services, specializing in **JavaScript ES2022**, **TypeScript 5.x**, **React**, **Web APIs**, **Vite**, **Playwright** for secure, scalable platforms; delivers **architecture** ownership, modernization, **performance** tuning, **test automation**, **CI/CD** discipline, and **production reliability** that improves customer workflows, **release quality**, and engineering velocity.

TECH SKILLS

- Frontend Engineering: **JavaScript ES2022**, **TypeScript 5.x**, **React**, **Web APIs**, **Vite**, **Playwright**, component **architecture**, responsive UI, accessibility WCAG 2.2, state management, design systems, SSR/SPA **performance**
- API Integration: **REST APIs**, **GraphQL** clients, **OpenAPI** contracts, authentication flows, error handling, pagination, caching, feature flags
- Testing & Quality: Jest, **React** Testing Library or framework equivalents, **Playwright**, Cypress, visual regression checks, contract testing, code review
- Cloud & Delivery: **AWS**, **Azure**, **Docker**, **GitHub Actions**, **Jenkins**, CDN caching, static hosting, release gates, **observability** dashboards
- Senior Practices: UI **architecture**, **performance** budgets, migration planning, design-token governance, mentoring, production debugging, cross-team delivery

PROFESSIONAL EXPERIENCE

Staff Software Engineer

Relatio

Jun 2022 - Apr 2026

Las Vegas, NV

- Led frontend **architecture** for a SaaS workflow analytics platform using **JavaScript ES2022**, **TypeScript 5.x**, **React**, **Web APIs**, **Vite**, **Playwright**, improving page interaction speed by **28%** through route-level code splitting, caching, and component boundary cleanup.
- Modernized legacy screens into reusable design system components, removing duplicated form logic and reducing visual regression defects by **19%** across **customer-facing** workflows.
- Built secure dashboard, reporting, and workflow screens that consumed REST and **GraphQL APIs** with consistent loading states, validation messages, pagination, and audit-friendly activity history.
- Resolved production UI defects involving stale cached filters, broken browser navigation, inconsistent timezone rendering, and slow table virtualization during peak customer reporting periods.
- Introduced end-to-end **Playwright** coverage, component-level testing, and CI quality gates so high-risk frontend releases reached production with stronger confidence and fewer rollback events.
- Partnered with backend engineers to refine **OpenAPI** contracts, error payloads, and feature-flag behavior, reducing ambiguity between frontend states and service responses.
- Improved accessibility across forms, modals, and data grids by correcting keyboard focus handling, ARIA labeling, color contrast, and screen-reader announcements.
- Coached engineers on scalable component design, state management tradeoffs, **performance** profiling, and pull request standards that kept the UI codebase maintainable.
- Created release dashboards and production monitoring views for client-side errors, **web** vitals, and adoption metrics so product teams could measure customer impact after launches.

Senior Software Engineer

AppFolio

Feb 2018 - May 2022

Goleta, CA

- Built property technology portals with **React**-era component patterns, **TypeScript**, API-driven forms, and responsive layouts, improving tenant workflow completion speed by **24%**.
- Refactored older view templates into modular frontend features with reusable validation, predictable state transitions, and stronger regression coverage around payment and leasing flows.
- Fixed **customer-facing** defects involving duplicate submit actions, missing confirmation states, inconsistent browser history, and slow rendering on large property record lists.
- Implemented dashboard and notification interfaces that integrated with backend services for tenant messages, payment events, document generation, and scheduled reminders.
- Optimized bundle size, asset caching, and data fetching patterns to reduce initial page wait time while preserving compatibility with existing backend release cycles.
- Collaborated with QA to reproduce hard-to-detect UI issues in staging, then delivered targeted fixes without creating broader regressions in related workflows.
- Improved frontend test discipline with Jest, integration checks, and smoke automation tied to CI pipelines for high-volume property management features.
- Mentored engineers on accessibility, component boundaries, practical **TypeScript** usage, and debugging techniques during feature delivery and production support.

Software Engineer

Blackbaud

Jul 2016 - Jan 2018

Charleston, SC

- Developed nonprofit fundraising interfaces and donor management workflows with **JavaScript**, reusable UI modules, REST integrations, and reporting-focused screen behavior.
- Improved donor search, campaign reporting, and data import usability by tuning frontend interactions and reducing common form-related support issues by **21%**.

- Resolved bugs involving malformed CSV previews, timezone display differences, partial save states, and confusing validation messages during large donor imports.
- Built reusable UI pieces for campaign records, donor profiles, and activity timelines so teams could deliver fundraising features with consistent behavior.
- Supported migration of older interface patterns into more maintainable **JavaScript** modules with documented release checks and stronger automated test coverage.
- Worked with backend and DevOps teams to improve logging context for client-reported errors, making production troubleshooting faster during release windows.
- Participated in code reviews focused on accessibility, maintainability, browser compatibility, and safe handling of sensitive nonprofit donor information.

Software Developer

Granicus

May 2014 - Jun 2016

Dallas, TX

- Built civic technology **web** features for agenda publishing, public records, and subscription workflows using **JavaScript**, server-rendered pages, **REST APIs**, and Linux deployments.
- Improved public meeting content processing by strengthening validation, upload feedback, and notification UI flows for government-facing portals.
- Fixed recurring customer issues involving failed document uploads, missing metadata, inconsistent search filters, and confusing error states during publication workflows.
- Created integration tests for **web** workflows that handled meeting documents, public records, and subscription notifications before production releases.
- Documented setup steps, troubleshooting commands, and frontend release checks so new engineers could support legacy government portals with fewer onboarding delays.
- Worked with support teams to reproduce browser-specific defects, deliver safe patches, and protect active public-sector customer sites from avoidable disruption.

Junior Software Developer

Vology

Jun 2013 - Apr 2014

Gainesville, FL

- Supported internal IT service applications using **JavaScript**, HTML, CSS, Python scripts, **MySQL**, and Linux tools for automation and maintenance workflows.
- Built small browser-based utilities for ticket routing, inventory updates, and operational reporting that reduced repetitive manual work for internal teams.
- Fixed legacy defects involving bad input handling, missing null checks, inconsistent table updates, and unclear status messages by adding validation and safer error handling.
- Assisted senior engineers with UI maintenance, database scripts, and deployment preparation while learning production debugging and software delivery practices.
- Wrote unit tests, technical notes, and troubleshooting guides for internal utilities, helping the team maintain older systems with fewer support escalations.

SELECTED PROJECTS

- Enterprise Portal Modernization: Rebuilt a legacy account and workflow portal with **JavaScript ES2022**, **TypeScript 5.x**, **React**, **Web APIs**, **Vite**, **Playwright**, reusable UI foundations, API contract validation, and **performance** budgets that reduced **customer-facing** page load friction by **26%**.
- Design System Governance Platform: Created a component documentation and visual regression workflow around **JavaScript ES2022**, **TypeScript 5.x**, **React**, **Web APIs**, **Vite**, **Playwright**, Storybook, **Playwright**, and token-based theming so product teams could ship consistent UI changes with fewer regressions.

EDUCATION

Arkansas State University - Bachelor's Degree in Computer Science, Sep 2009 - May 2013