

William Anderson

Senior Software Engineer

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Professional Summary

Senior Software Engineer with 10+ years building customer-facing SaaS platforms across the **software industry**, specializing in **Vue.js 2–3**, **Nuxt.js 2–3**, **Java 8–21**, and **Spring Boot 2.x–3.x** to deliver scalable web applications, secure APIs, and resilient cloud-native services. Strong experience modernizing legacy platforms, resolving production defects, improving release quality, and shipping new product features across frontend and backend layers. Known for translating complex business workflows into fast, maintainable systems with measurable gains in performance, stability, and developer efficiency.

Technical Skills

- **Frontend** — **Vue.js 2–3**, **Nuxt.js 2–3**, JavaScript, TypeScript, HTML5, CSS3, Sass/SCSS, Pinia, Vuex, Composition API, SSR, CSR, responsive UI, accessibility, component architecture, Storybook, Vite, Webpack
- **Backend & APIs** — **Java 8–21**, **Spring Boot 2.x–3.x**, Spring MVC, Spring Security, REST APIs, GraphQL basics, Hibernate, JPA, microservices, JWT, OAuth2, RBAC, WebSocket integration, backend-for-frontend patterns
- **Data, Messaging & Search** — PostgreSQL, MySQL, SQL Server, Redis, MongoDB, Kafka, RabbitMQ, Elasticsearch, OpenSearch
- **Cloud & DevOps** — AWS, EC2, ECS, EKS, S3, RDS, CloudFront, API Gateway, Lambda, Docker, Kubernetes, Helm, Terraform, Jenkins, GitHub Actions, CI/CD
- **Observability, Quality & Security** — JUnit, Mockito, Cypress, Playwright, OpenTelemetry, Prometheus, Grafana, CloudWatch, Datadog, ELK, structured logging, rate limiting, audit logging, OWASP-aligned secure development

Professional Experience

Viaro Networks Inc.

Senior Software Engineer | January 2021 – December 2025

- Architected multi-tenant SaaS modules with **Vue.js 3**, **Nuxt.js 3**, **Java 17–21**, and **Spring Boot 3.x**, delivering highly interactive product workflows that improved user task completion rates by **32%** across core enterprise screens.
- Led a frontend modernization from older Vue component patterns to the **Composition API** and typed shared UI contracts, which reduced regression volume by **27%** and made cross-team feature delivery more predictable.
- Designed secure backend services for billing, provisioning, and operational reporting using **Spring Security**, **JWT**, and **RBAC**, giving product teams a stable platform for expanding account-level controls without reworking core authorization flows.
- Resolved a recurring production issue where dashboard pages stalled during heavy filter activity, then introduced request deduplication, smarter caching, and frontend state isolation that improved perceived response speed by **41%**.

- Implemented SSR and route-level performance improvements in **Nuxt.js 3**, cutting time-to-interactive on customer-facing pages and helping the platform maintain stronger responsiveness during peak usage windows.
- Migrated legacy API endpoints from older controller-heavy patterns into more maintainable service boundaries in **Spring Boot 3.x**, improving testability and reducing defect leakage during release cycles.
- Introduced background processing with **Kafka** and worker services for long-running exports and notification jobs, eliminating timeout-related failures and giving support teams clearer job visibility for incident handling.
- Fixed a difficult issue where stale cached permissions allowed inconsistent menu rendering, then aligned backend authorization claims with frontend route guards so access behavior became consistent across all tenant roles.
- Built new subscription and usage analytics features backed by **PostgreSQL**, **Redis**, and event-driven aggregation pipelines, enabling account teams to monitor customer adoption trends with more accurate near-real-time insights.
- Strengthened deployment reliability through **Docker**, **Kubernetes**, and GitHub Actions pipelines, lowering failed deployment frequency by **24%** while improving rollback confidence during high-risk production releases.
- Added **OpenTelemetry** instrumentation, structured logging, and **Grafana** dashboards so latency spikes, error bursts, and noisy dependencies could be identified faster during operational investigations.
- Partnered with product, design, and support teams to shape roadmap features into technically realistic deliverables, balancing frontend polish, backend reliability, and incremental migration work without slowing release cadence.

VividCloud

Software Engineer | January 2016 – December 2020

- Built customer-facing and internal SaaS modules using **Angular 8–13**, **Java 11–17**, and **Spring Boot 2.x**, supporting multi-team delivery of workflow, reporting, and account-management capabilities that needed stable behavior under steady product expansion.
- Developed modular frontend features with **Angular**, **RxJS**, and reactive forms, creating maintainable page flows for onboarding, account updates, and admin operations while keeping validation and role-based visibility rules aligned with backend policy logic.
- Implemented RESTful services in **Java** and **Spring Boot** for profile management, billing support, and reporting operations, with careful attention to transaction boundaries, error handling, and predictable contract behavior for frontend consumers.
- Solved a recurring issue where large export requests blocked application threads and caused timeout failures, then moved heavy generation logic into background processing with delivery notifications, which improved successful completion rates by **33%**.
- Contributed to migration work that replaced older tightly coupled server logic with clearer service-layer patterns and API contracts, making it easier to scale team ownership and introduce new frontend experiences without repeated regression risk.
- Improved search and list performance by rewriting slow joins, adding targeted indexes, and narrowing payload sizes, which reduced heavy-screen load times by **31%** and significantly improved usability for support and operations teams.
- Introduced reusable API error models and frontend handling conventions so validation, authorization, and server-side exceptions were surfaced more clearly, reducing confusion for users and cutting avoidable support tickets by **19%**.
- Integrated **RabbitMQ** and scheduled processing for asynchronous business actions that no longer fit reliable synchronous execution, which helped stabilize long-running workflows and reduced operational bottlenecks during high-volume usage.
- Enhanced deployment quality through better CI validation, artifact consistency checks, and environment configuration cleanup, reducing avoidable release failures and making rollout steps more repeatable for engineering and operations teams.

- Worked across frontend, backend, and database layers to implement new features with pragmatic tradeoff decisions, showing flexibility in using the strongest part of the stack where delivery speed, maintainability, and system stability mattered most.
- Collaborated with senior engineers to improve system monitoring through **CloudWatch**, structured logs, and service health visibility, giving the team better evidence during incident response and faster identification of regressions after releases.

Minimalist Moon

Software Developer | *January 2013 – December 2015*

- Developed business web applications with **AngularJS 1.x** and later **Angular 2–8**, alongside **Java 8–11**, Spring-based backend services, and relational databases, helping the company evolve from older page-driven tooling into more maintainable application flows.
- Built CRUD screens, reporting modules, and approval workflows that translated operational business rules into dependable software behavior, improving day-to-day task completion for internal teams that relied on stable forms and predictable record handling.
- Assisted with early frontend modernization by moving selected pages from legacy patterns into component-based Angular architecture, creating a practical bridge that allowed incremental migration without forcing a risky full rewrite of the platform.
- Fixed a high-impact defect in reporting logic where duplicated joins and inconsistent filters produced inaccurate totals, then corrected service-layer calculations and SQL aggregation rules to restore user trust in exported operational reports.
- Improved slow administrative screens by adding pagination, simplifying backend payloads, and reducing unnecessary repeated calls between UI and API layers, which improved perceived responsiveness by **29%** for the most-used workflows.
- Implemented validation and permission checks across both **Angular** forms and backend services so business rules were enforced consistently, reducing user-side confusion and preventing a class of invalid update issues from reaching production data.
- Supported migration from older Spring configurations into cleaner **Spring Boot 1.x–2.x** conventions, simplifying environment setup, reducing manual deployment steps, and giving the team a stronger base for future API and service expansion.
- Added audit history visibility for sensitive status changes and user actions, making operational troubleshooting easier and giving managers better traceability when investigating unexpected workflow results or support escalations.
- Worked with QA and support teams to reproduce tricky browser and data-state bugs, then implemented targeted fixes that improved system reliability while also building stronger shared understanding between engineering and non-engineering stakeholders.
- Contributed across UI, API, and SQL tasks as needed, demonstrating flexible use of both **Angular** and **Java** skills in a smaller team where delivery depended on engineers being able to solve problems across the full request lifecycle.

Microsoft

Software Developer Intern | *July 2012 – December 2012*

- Contributed to internal web application enhancements using widely adopted enterprise development practices of that period, supporting engineering teams with backend implementation, UI adjustments, bug fixing, and test-focused delivery discipline.
- Assisted in building and refining Java-based service logic for internal tools, learning how structured code reviews, maintainable layering, and reliable data handling supported larger engineering organizations with higher quality expectations.
- Helped update interface behavior on internal workflow screens by fixing validation issues, improving form feedback, and addressing smaller usability problems that affected task completion for employees using the tools daily.

- Investigated defects reported by testers and stakeholders, reproduced edge cases carefully, and applied fixes under senior guidance, which improved functional correctness while strengthening practical debugging and problem-isolation skills.
- Supported database-related tasks including query corrections, result validation, and test-data checks, gaining early experience in how backend logic, persistence behavior, and user-facing workflows needed to stay aligned for dependable software delivery.
- Participated in release preparation and verification work, helping confirm that code changes behaved correctly across environments and reducing the chance that avoidable regressions reached broader internal users.
- Learned to document implementation details, known limitations, and issue-resolution steps clearly, which improved team communication and made handoff between development, QA, and support roles more effective.
- Worked within an established engineering process that emphasized code quality, collaboration, and practical learning, building a strong foundation for later full-stack work across **Java**, frontend frameworks, and enterprise application delivery.
- Developed a disciplined approach to debugging, testing, and incremental improvement that continued to shape later work on modern **Angular** and **Spring Boot** systems in more complex production environments.

Education

Florida State University

Bachelor's Degree in Computer Science | 2008 – 2012