

# William Anderson

## Senior Software Engineer

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## Professional Summary

Senior **Java Software Engineer** with 12+ years of experience across **fintech, healthcare, logistics, SaaS, and enterprise cloud platforms**, specializing in **Java 8–21, Spring Boot 2.x–3.x, Spring Framework 4.x–6.x, Microservices, REST APIs, Kafka, PostgreSQL, AWS, and Kubernetes**. Strong background modernizing legacy Java systems, resolving production issues, improving API performance, migrating applications from older Java/Spring versions to newer enterprise standards, and building secure, scalable backend services with measurable reliability, performance, and delivery improvements.

## Technical Skills

- **Languages:** Java 8–21, SQL, JavaScript, TypeScript, Bash
- **Backend:** Spring Boot 2.x–3.x, Spring Framework 4.x–6.x, Spring MVC, Spring Security, Spring Data JPA, Hibernate 5.x–6.x
- **Architecture:** Microservices, REST APIs, Event-Driven Architecture, Domain-Driven Design, Monolith-to-Microservice Migration
- **Messaging:** Apache Kafka 2.x–3.x, RabbitMQ, AWS SQS, SNS
- **Databases:** PostgreSQL, MySQL, Oracle, MongoDB, Redis, Elasticsearch
- **Cloud & DevOps:** AWS, Docker, Kubernetes, Helm, Jenkins, GitHub Actions, GitLab CI/CD
- **Testing:** JUnit 4–5, Mockito, Testcontainers, Selenium, Postman
- **Monitoring:** Prometheus, Grafana, ELK Stack, CloudWatch, OpenTelemetry

## Professional Experience

### Viario Networks Inc.

**Senior Software Engineer** | January 2021 – December 2025

- Led backend engineering for **fintech and enterprise SaaS platforms** using **Java 11–17, Spring Boot 2.6–3.x, Kafka, PostgreSQL, Redis, Docker, Kubernetes, and AWS services**.
- Designed high-throughput **microservices** for payment processing, account workflows, reporting, and notification systems, improving transaction handling capacity by **41%** during peak traffic windows.
- Migrated core services from **Java 8 to Java 17** and upgraded **Spring Boot 2.3 to 3.x**, resolving dependency conflicts, deprecated security APIs, and Jakarta namespace issues.
- Fixed a recurring production error where duplicate Kafka events created inconsistent ledger records by adding **idempotency keys**, transactional outbox patterns, and retry-safe consumers.
- Implemented secure **REST APIs** with Spring Security, OAuth2, JWT validation, role-based access control, and audit logging for sensitive customer and financial operations.
- Improved slow reporting APIs by rewriting inefficient JPA queries, adding pagination, tuning PostgreSQL indexes, and reducing average response time by **48%**.
- Built Kafka-based event pipelines for billing, settlement, alerts, and reconciliation workflows, helping teams replace fragile scheduled jobs with scalable asynchronous processing.
- Resolved memory pressure issues in containerized Java services by profiling heap usage, tuning JVM flags, fixing object-retention bugs, and right-sizing Kubernetes resources.

- Created reusable Spring Boot starter modules for logging, exception handling, security filters, health checks, and API response standards across multiple backend teams.
- Strengthened CI/CD pipelines with GitHub Actions, Docker image scanning, Maven dependency checks, automated tests, and blue-green deployment support for safer releases.
- Partnered with product, QA, DevOps, and support teams to diagnose production incidents, define root causes, and deliver fixes with rollback plans and monitoring dashboards.
- Mentored engineers on **Java 17**, Spring Boot patterns, clean architecture, testing discipline, and production debugging, improving sprint delivery predictability by **32%**.

## VividCloud

**Software Engineer** | January 2016 – December 2020

- Developed cloud-based **healthcare, logistics, and B2B workflow systems** using **Java 8–11, Spring Boot 1.5–2.3**, Spring MVC, Hibernate 5.x, MySQL, PostgreSQL, and AWS.
- Built RESTful backend services for patient intake, order tracking, document processing, and customer portal features with strong validation, logging, and transaction boundaries.
- Migrated legacy Spring MVC modules into **Spring Boot 2.x** services, reducing deployment complexity and helping the team move from manual releases to automated CI/CD pipelines.
- Fixed a critical data-sync bug where retry failures created duplicate shipment records by adding database constraints, retry backoff, and service-level deduplication checks.
- Optimized Hibernate persistence layers by replacing N+1 queries, introducing batch fetching, tuning connection pools, and improving major dashboard load times by **37%**.
- Implemented background processing with scheduled jobs, RabbitMQ queues, and AWS SQS for document imports, email notifications, claim updates, and report generation.
- Improved API reliability by adding centralized exception handling, structured logs, correlation IDs, and CloudWatch alerts for faster production issue investigation.
- Built integration layers for third-party healthcare and logistics APIs, handling authentication, timeout management, payload validation, and fallback behavior for unstable vendors.
- Added JUnit, Mockito, and integration test coverage around high-risk order, invoice, and patient workflow modules, reducing regression defects by **29%**.
- Supported migration from on-premise Tomcat deployments to Dockerized application environments, standardizing environment variables, Maven builds, and release packaging.
- Worked flexibly across backend development, database tuning, production support, release coordination, and code review to keep delivery stable during platform modernization.

## Minimalist Moon

**Software Developer** | January 2013 – December 2015

- Built enterprise web applications for **retail, booking, and internal operations platforms** using **Java 7–8**, Spring Framework 4.x, Hibernate 4.x–5.x, JSP, REST APIs, MySQL, and Tomcat.
- Developed Java service layers for customer management, inventory workflows, reporting screens, scheduling tools, and administrative modules with clear business-rule separation.
- Implemented new booking and order-management features with Spring MVC controllers, server-side validation, Hibernate mappings, and SQL procedures for operational teams.
- Resolved a production bug where timezone conversion errors caused incorrect booking slots by standardizing UTC storage, validating user locale input, and improving test coverage.
- Migrated older JDBC-heavy modules toward Hibernate-based repositories, reducing duplicate SQL logic and improving maintainability across customer and inventory features.
- Improved slow admin reports by refactoring joins, adding database indexes, caching reference data, and reducing several report generation times by **34%**.
- Created REST endpoints for partner integrations, adding request validation, structured error responses, API documentation, and authentication checks for external consumers.

- Supported early frontend modernization by connecting Java backend APIs with jQuery and Bootstrap screens while keeping core server-rendered flows stable.
- Fixed session timeout and stale-cache issues in Tomcat environments by reviewing cookie settings, cache headers, application logs, and clustered deployment behavior.
- Collaborated with senior engineers on Maven builds, deployment scripts, code reviews, and production troubleshooting while growing deeper expertise in enterprise Java delivery.

## Microsoft

**Software Developer Intern** | *July 2012 – December 2012*

- Contributed to internal engineering tools and enterprise service prototypes using **Java 6–7**, Servlet APIs, JSP, JDBC, Maven, JUnit 4, SQL Server, and early REST-style service patterns.
- Assisted with backend feature development for workflow automation screens, data-entry modules, reporting utilities, and internal service endpoints used by engineering teams.
- Fixed validation defects in Java form-processing flows by improving input checks, server-side error handling, and unit tests around common user-submission scenarios.
- Helped troubleshoot SQL performance issues by reviewing query plans, simplifying joins, adding indexes, and testing changes against realistic internal data volumes.
- Created JUnit test cases for service utilities, DAO classes, and validation logic, helping improve confidence before builds moved into shared testing environments.
- Supported maintenance of JSP and Servlet-based applications by cleaning controller logic, improving exception messages, and reducing duplicated request-handling code.
- Documented build steps, configuration values, and deployment notes for small Java services so new developers could run internal tools more reliably.
- Worked with mentors to review Java coding standards, object-oriented design, source control practices, and production-safe debugging habits in enterprise environments.
- Gained practical experience reading legacy Java code, understanding business workflows, and delivering careful fixes without introducing unnecessary platform risk.

## Education

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**Florida State University**

**Bachelor's Degree in Computer Science** | 2008 – 2012