

PROFESSIONAL SUMMARY

- Senior Java Full Stack Engineer with 10+ years of experience delivering secure, scalable, and cloud-native enterprise applications across Finance, Healthcare, Insurance, Government, and Retail sectors, driving modernization and cross-functional transformation initiatives.
- Tasked with decomposing legacy monoliths, led the design and development of modular microservices using Java 11, Spring Boot, and Spring Cloud, reducing release cycle time by up to 60% and enabling feature isolation for independent team delivery.
- Developed secure RESTful APIs with Spring Security, JWT, and OAuth2, implementing RBAC enforcement and data protection controls to meet GxP, HIPAA, and SEC regulatory standards in high-risk domains.
- Built dynamic front-end portals using Angular 12+, React, TypeScript, and NgRx, delivering 30+ reusable SPAs for use cases such as chatbot UIs, trading dashboards, and multi-step onboarding flows.
- Migrated critical business services to containerized, cloud-native architecture using Docker, Kubernetes (EKS/AKS), and Terraform, enabling multi-tenant isolation, auto-scaling, and zero-downtime deployments.
- Designed performant relational data models and procedures using PostgreSQL, PL/pgSQL, Oracle, and SQL Server, improving query response times to under 300ms for datasets exceeding 10 million records.
- Delivered asynchronous, event-driven systems using Kafka, AWS Lambda, Step Functions, and RabbitMQ, powering real-time processing for dividend payouts, trade netting, and chatbot orchestration flows.
- Automated build, test, and deployment workflows using Jenkins, GitHub Actions, Azure DevOps, and AWS CodePipeline, reducing manual release effort by 90% and enforcing CI/CD guardrails.
- Instrumented production systems using Datadog, ELK Stack, CloudWatch, and Splunk, leading to early detection of anomalies and a 60% reduction in MTTR across critical services.
- Provisioned secure cloud infrastructure with Terraform and CloudFormation, leveraging IAM, VPC isolation, Secrets Manager, and Key Vault for enterprise-grade protection and operational compliance.
- Worked closely with Legal, Compliance, and InfoSec to deliver systems with embedded audit trails, data lineage, and resiliency controls required for regulatory certifications with zero escalations.
- Built and consumed APIs in Node.js + Express for lightweight middleware and third-party integrations where high concurrency or low startup overhead was required.
- Developed and maintained automated test suites using JUnit, Mockito, Jest, Cypress, and Selenium, achieving 85–90% test coverage across microservices and UI layers.
- Mentored junior engineers and led coding standardization, design reviews, and onboarding efforts, increasing team productivity and ensuring architectural consistency across modules.
- Actively participated in Agile ceremonies including sprint planning, grooming, standups, and retrospectives using JIRA, Confluence, and Git-based collaboration, contributing to a 97% sprint goal success rate.
- Presented product demos at leadership summits like the Fidelity Stock Plan Summit and Eli Lilly’s internal innovation forums, influencing roadmap prioritization based on enterprise feedback and engineering feasibility.
- Drove modernization of legacy batch jobs by migrating them to event-driven microservices, leveraging Spring Batch, Kafka, and AWS Lambda, which reduced batch processing time by 70% and improved traceability through centralized logging.
- Designed multi-layered architecture with Controller → Service → DAO → Entity → DB patterns using Spring Boot, ensuring modularity, testability, and loose coupling across modules — adopted as a standard across multiple teams
- Spearheaded domain-driven design (DDD) adoption in projects like Fidelity Stock Transfer, creating bounded contexts (e.g., Issuance, Holdings, Dividends) with clear API contracts, improving clarity and team autonomy across services.

SKILLS

Programming Languages	Java (8, 11, 17, 21), Python(pandas, boto3, JSON parsing), Shell Scripting (Bash), JavaScript, TypeScript, C#(.NET)
Scripting Languages	Shell Scripting, Bash
Web (Frontend) Tech	HTML5, CSS3, React.js, Angular (including Angular CLI), Bootstrap (3/4/5), Material-UI, Next.js
Web (Backend) Tech	Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Hibernate, J2EE, Node.js, Express.js, GraphQL
Reactive Programming	Project Reactor, Spring WebFlux
Messaging & Streaming	Apache Kafka, RabbitMQ, Kafka Streams, Apache Flink
Caching Tech	Redis, EhCache
RDBMS Database	PostgreSQL, Oracle 12c/19c, MySQL, Aurora, AWS Redshift, DB2
NoSQL Database	MongoDB, DynamoDB, Azure Cosmos DB

Big Data & Analytics	Apache Spark, Google BigQuery, Azure Synapse, Azure Data Factory, Azure Event Hub
Build Tools	Maven, Gradle
Version Control	Git, GitHub, Gitlab, Bitbucket
CI/CD Tools	Jenkins, GitHub Actions, Azure DevOps, Bamboo
DevOps Tools	Docker, Kubernetes(EKS, AKS, OpenShift), Terraform, AWS CloudFormation
Cloud Providers	AWS (EC2, S3, RDS, Lambda, CloudWatch), Azure (Blob Storage, Cosmos DB, App Services, VMs), Google Cloud Platform(GCP), AWS CloudFormation, Terraform, VPC, IAM, CloudWatch
Logging & Monitoring	Log4j2, ELK Stack (Elasticsearch, Logstash, Kibana), Splunk, Prometheus, Grafana
Testing Tools	JUnit (5), Mockito, Selenium, Jasmine, Karma, Cucumber, Postman, TestNG
Healthcare & Standards	HL7 FHIR(FHIR 4.0.1), Azure Healthcare APIs, Adobe Experience Manager(AEM)

WORK EXPERIENCE

Client: Fidelity Investments (Fidelity Labs), Boston, MA

FEB 2024 – Present

Role: Sr. Full Stack Engineer.

Fidelity Stock Transfer (FST), a modern SEC-registered transfer agent incubated within Fidelity Labs, delivers cloud-native solutions for equity ownership management, 10b5-1 plans, and shareholder recordkeeping. Built to serve large-scale public companies and institutional clients, FST integrates real-time reporting, transparent pricing, and scalable microservices to modernize an industry untouched for decades.

Responsibilities:

- Led the architecture and development of a cloud-native transfer agent platform using Angular, Spring Boot, and PostgreSQL, achieving 74% faster transaction processing and enabling real-time shareholder reporting.
- Built 15+ reusable micro-frontends with Angular, NgRx/RxJS, and Storybook, reducing deployment time by 30% and supporting dynamic feature rollouts across client portals.
- Developed and optimized 20+ RESTful APIs using Spring Data REST, PL/pgSQL, and ORM query tuning to support share transfers, 10b5-1 plans, and account views, reducing backend latency by 40%.
- Designed an end-to-end digital ingestion pipeline to onboard legacy agent data in under 6 weeks, drastically improving enterprise client turnaround time with minimal manual effort.
- Integrated with Fidelity.com, NetBenefits, and other Fidelity services via SSO and secure API contracts to offer unified access to brokerage, equity, and retirement accounts.
- Implemented transparent pricing dashboards and real-time portfolio views aligned with FST's no hidden fees promise, reducing customer support queries and increasing client satisfaction.
- Created CI/CD pipelines using Jenkins, GitHub Actions, and AWS CodePipeline to enable fully automated build, test, and deployment workflows, reducing release effort by 90%.
- Containerized and deployed services via Docker on AWS ECS Fargate and EKS, enabling stateless, horizontally scalable microservices that handled 100K+ events per day.
- Led infrastructure provisioning with Terraform and CloudFormation to create isolated, secure environments for multi-tenant enterprise onboarding and compliance.
- Built event-driven workflows using AWS Lambda and Step Functions for asynchronous processing of stock issuance, dividends, and corporate actions with zero downtime.
- Integrated observability tooling via AWS CloudWatch, ELK Stack, and Datadog to reduce MTTR by 60% and proactively resolve over 15 performance bottlenecks in production.
- Conducted deep-dive query optimization on multi-million row PostgreSQL tables to ensure sub-second response times during high-traffic scenarios.
- Implemented automated test frameworks using Jest and JUnit, reaching 85% test coverage across core modules and enabling safe, multi-environment deployments
- Secured APIs using AWS API Gateway, Cognito, and OAuth2 for enterprise-grade authentication and role-based access controls supporting both internal and third-party systems.
- Applied layered cloud security practices including IAM scoping, least privilege, and secret rotation using AWS Secrets Manager to protect customer data and infrastructure.
- Mentored 4 junior engineers, reviewed pull requests, and formalized coding standards across frontend and backend to uphold quality, reusability, and consistency.
- Collaborated with Legal, Risk, and InfoSec to integrate audit trails, data lineage, and resiliency controls required for SEC-registered transfer agent certification.

- Delivered 50+ features across 12 Agile sprints in partnership with Product and Compliance, achieving a 97% sprint success rate and maintaining full regulatory alignment.
- Presented product demos at the Fidelity Stock Plan Summit (200+ companies attended), gathering enterprise feedback and shaping future roadmap direction.
- Contributed to Fidelity Labs' internal engineering playbooks by standardizing reusable architectural templates and onboarding toolkits used across Lab ventures.

Environments: Java 11, Spring Boot, Spring Data REST, Spring MVC, Hibernate, PL/pgSQL, PostgreSQL, Redis, Node.js, Python 3.x, RESTful APIs, OAuth2, JSON, YAML, JUnit, Mockito, Jenkins, GitHub Actions, Git, Docker, AWS ECS Fargate, AWS Lambda, AWS API Gateway, AWS CloudWatch, AWS S3, AWS RDS, AWS Secrets Manager, Terraform, AWS CloudFormation, Domain-Driven Design (DDD), Microservices Architecture, Infrastructure as Code (IaC), Secure SDLC, Linux (Amazon Linux 2, Ubuntu), Agile/Scrum, JIRA, Confluence, Angular 12–15, TypeScript, RxJS, NgRx, HTML5, CSS3, SCSS, JavaScript (ES6+), Storybook JS, Cypress, Jest, ELK Stack, Datadog.

Client: Eli Lilly

MAR 2023 – FEB 2024

Role: Sr Java Full Stack Engineer

Eli Lilly and Company is a global pharmaceutical leader headquartered in Indianapolis, Indiana, focused on discovering, developing, and delivering innovative medicines that improve lives. With a strong presence in oncology, diabetes, immunology, and neuroscience, Lilly operates in over 120 countries and is known for combining cutting-edge science with patient-centered care.

Responsibilities:

- Architected and developed chatbot backend orchestration services using Spring Boot (Java 11) and PostgreSQL, enabling seamless business workflow execution triggered by natural language inputs.
- Integrated with external NLP/NLU engines such as Azure Cognitive Services, OpenAI APIs, and Dialogflow, offloading all model-level processing while retaining in-house control over compliance and data pipelines.
- Designed and exposed over 25 RESTful APIs that powered conversational use cases like knowledge retrieval, ticket creation, and report summarization — securely consumed by Microsoft Teams and web chat interfaces.
- Implemented conversation state management and session orchestration using Redis and PostgreSQL to track dialog flow, context variables, and fallback logic across multi-step interactions.
- Secured APIs with Spring Security, JWT, and OAuth2, ensuring least-privilege access to sensitive endpoints across GxP-regulated processes.
- Built scalable microservices for document search, summary retrieval, and audit trace generation, all backed by Spring Data JPA and Hibernate for reliable persistence.
- Deployed containerized services using Docker, hosted on Azure Kubernetes Service (AKS) and integrated with Azure API Management for enterprise-grade traffic control.
- Automated builds and deployments using GitHub Actions and Azure DevOps, reducing deployment time by 60% and improving rollback reliability.
- Worked closely with NLP engineers and prompt designers to ensure conversation flows, fallback intents, and entity extraction were seamlessly mapped to backend service triggers.
- Developed dashboards and admin tools using React to manage bot configurations, channel settings, and usage analytics with role-based access.
- Mentored junior engineers on Spring Boot best practices, layered architecture, and secure API development, improving team delivery velocity and reducing production issues.
- Ensured all chatbot workflows were audit-traceable, role-guarded, and compliant with Lilly's internal pharma standards for quality and information security.

Environments: Java 11, Spring Boot, Spring Security, Spring Data JPA, Hibernate, PostgreSQL, PL/pgSQL, Redis, RESTful APIs, OAuth2, JWT, React.js, TypeScript, HTML5, CSS3, Docker, Azure Kubernetes Service (AKS), Azure App Services, Azure API Management, GitHub Actions, Azure DevOps, OpenAI APIs, Azure Cognitive Services, Dialogflow, Microsoft Bot Framework, CI/CD, Microservices Architecture, Role-Based Access Control (RBAC), Agile/Scrum, GxP Compliance, NLP Integration, Secure SDLC, JIRA, Confluence

Client: Credit Suisse, NC

MAY 2022 – MAR 2023

Role: Java Full Stack Developer

As part of the CAPRI team at Credit Suisse, I was responsible for migrating legacy batch applications to CSL3 Red Hat servers running on RHEL, enhancing system stability and performance. I coordinated migration workflows through CSNow (ServiceNow) ticketing. Additionally, I developed a Kafka-based service to read, process, and publish internal Affirm Messages, utilizing Oracle and MongoDB for persistence. This application played a key role in backfilling CNS (Continuous Net Settlement) customer trades, enabling efficient trade settlement through netting of buy and sell transactions.

Responsibilities:

- Actively involved in Analysis, Design, Development, System Testing, and User Acceptance Testing.
- Strong Core Java background with experience in Java 8 Features, Collections, Multi-Threading, Interfaces, Serialization, Synchronization, Exception Handling, OOPs techniques, Logging, and Performance Tuning.

- Involved in designing and developing Microservices that are highly scalable, and fault-tolerant using Spring Boot. These microservices were capable of both restful and event-driven communication through Kafka.
- Implemented Microservices using Hystrix and implemented Circuit Breaker design pattern to provide a fallback mechanism for efficient fault tolerance.
- Extensively used Kafka APIs like Producer, Consumer, Streams, and Admin API to integrate Kafka Messaging Services in the microservice successfully.
- Designed and implemented OAuth 2.0 based authentication and authorization flows using Ping Identity to secure RESTful APIs, ensuring data privacy.
- Design, develop, and maintain ETL processes to extract data from various sources, transform it according to business logic, and load into data warehousing systems which is then used by other teams for risk assessment.
- Developed a Kafka service with high throughput to handle Trade Affirm Messages, processing over 10,000 messages per minute.
- Wrote and tested shell scripts with the capability of executing JAR applications, & SQL Queries running in a cyclic manner.
- Created ServiceNow (CSNOW) Tickets to confirm the deployment of shell scripts as batch jobs in Ctrl-M Environment; monitored jobs for any failures during the deployment cycle alongside the DBA/Batch Team.
- Wrote automation scripts using Selenium and JSoup in Java/Python to retrieve trade logs from Splunk reducing the manual overhead by saving over 90% of time.
- Migrated batch applications from EOSL (End of Service Life) Servers to Red Hat Openshift Servers on AWS enabling better scalability and performance.
- Utilized Apigee to manage API traffic efficiently, including throttling and caching to ensure optimal performance and responsiveness of APIs, even during high traffic periods.
- Used Hibernate for Object relational model for handling server side/database object data.
- Integrated Spring Data JPA for data access using Hibernate, and used HQL and SQL for querying databases.
- Involved in developing Stored Procedures and Triggers on Oracle 11g.
- Utilized JUnit and Mockito for comprehensive unit testing maintaining over 80% code coverage.
- Leveraged Log4J and Splunk for proficiently tracking errors and debugging the code.
- Utilized SonarQube to improve code quality and remove any sort of redundancy and code smells.
- Incorporated Angular 12's component-based architecture to craft TypeScript reusable components and services, streamlining the consumption of REST APIs and rendering data on the view.
- Extensively worked with Angular framework utilizing ng-Modules, Components, Observables, and ng-router.
- Developed a dashboard which served information about CNS Trade Settlements which included information about trade CUSIP, Quantity, Fulfilling Entity etc.
- Integrated Terraform with CI/CD pipelines, enhancing the speed and efficiency of application deployment.
- Orchestrated the deployment and scaling of Docker Containers in EKS (Elastic Kubernetes Service) .
- Packaged applications into Docker Containers; created Dockerfiles with required dependencies and settings.
- Defined Kubernetes manifests for deploying services, pods, deployments, config maps etc in EKS.
- Optimized complex search queries and reports using Splunk to extract meaningful trade insights from the collected data; data was used for application end-to-end testing.

Environments: Core Java, Java 8, Java 11, Spring Framework, Spring Boot, Spring MVC, Spring Data JPA, Spring Security, JWT, Hibernate, Splunk, AWS, EC2, S3, Terraform, EKS, TDD, Web Services, Microservices, SQL Server, Oracle 11g, NodeJS, Angular 12, Typescript, JavaScript, JSON, Agile Methodology, Design Patterns, Git, Maven, Apache Cassandra, MongoDB, JUnit, Mockito, Selenium, Postman, HTML5, CSS3, Jenkins, Kafka, Hystrix, Zookeeper, Log4J, SonarQube.

Client: State of Colorado | Denver, CO

OCT 2020 – MAY 2022

Role: *Programmer Analyst*

Contributed to the Integrated Public Services Platform (IPSP), a strategic statewide initiative under Colorado's Department of Personnel & Administration. IPSP aimed to unify data systems and streamline service delivery across state agencies (e.g., human services, licensing, benefits) through modern, secure web applications and APIs.

Responsibilities:

- Developed state-level applications using Java, JSP, Servlets and the Spring Framework, implementing the MVC architecture for structured and maintainable code.
- Developed APIs with Spring Boot and hosted them on AWS API Gateway with Lambda integrations.
- Designed and consumed both RESTful and SOAP web services, enabling secure and efficient data sharing across multiple government departments.
- Wrote and optimized complex SQL queries and stored procedures for data retrieval, manipulation and reporting in PostgreSQL and SQL Server, ensuring reliable and high-performance database operations.
- Designed and implemented dynamic user interfaces with JSP, HTML, CSS and JavaScript, improving usability and accessibility.
- Deployed and configured applications on Apache Tomcat and JBoss servers, creating a stable and scalable production environment.
- Implemented security measures such as role-based access control (RBAC) and data encryption, protecting sensitive information and ensuring compliance with state security policies.

Environments: Java, Java 7/8, Spring Framework, Spring Boot, JSP, Servlets, MVC Architecture, RESTful APIs, SOAP Web Services,

AWS API Gateway, AWS Lambda, PostgreSQL, PL/pgSQL, SQL Server, JDBC, HTML5, CSS3, JavaScript, Apache Tomcat, JBoss, RBAC (Role-Based Access Control), Data Encryption, Secure SDLC, Agile/Scrum, JIRA, Confluence

Client: H-E-B Grocery Company, San Antonio, TX

FEB 2017 – OCT 2020

Role: Java UI Developer

Responsibilities:

- Collaborated with Business Analysts and Business Users to gather requirements, analyze user stories, and assess technical feasibility for implementing customer-facing functionalities.
- Developed backend services using Spring Framework and implemented persistence using Hibernate, with declarative transaction management to ensure smooth interaction with the database.
- Employed Test-Driven Development (TDD) practices, writing unit tests using JUnit to ensure robust code and maintainability from the start of development.
- Built web applications using the Spring MVC framework, creating modular, scalable, and maintainable code for seamless integration of business logic and user interface.
- Designed and developed the front-end user interface using JSP, HTML, CSS, and jQuery, providing an interactive and responsive experience for H-E-B customers.
- Utilized AJAX for dynamic loading of content, improving the overall user experience by minimizing page reloads and reducing server load.
- Integrated Hibernate for Object-Relational Mapping (ORM) to communicate with the DB2 database, writing HQL queries and Hibernate Criteria for complex data handling.
- Implemented Java Messaging Services (JMS) for asynchronous and reliable messaging between distributed applications, ensuring seamless communication across systems.
- Tested backend services and database interactions with JUnit, ensuring early detection of issues and aligning with TDD best practices.
- Utilized IBM WebSphere Application Server for deploying the application in a production environment, ensuring reliability and high performance for large-scale operations.
- Developed and maintained the application using Rational Application Developer (RAD) as the IDE, facilitating faster integration and testing of frameworks.
- Managed code versions and collaborated across development streams using Rational Team Concert (RTC), ensuring smooth version control and project progress.
- Employed Maven for automating the build process, managing dependencies, and ensuring consistent deployments across environments.
- Integrated MongoDB for efficient data storage and retrieval, optimizing customer data access and streamlining backend operations for the H-E-B platform.
- Supported production teams in debugging and resolving production issues, ensuring continuous service availability for H-E-B's online platforms.
- Created detailed high-level and low-level design documents for various business modules, providing a clear reference for future development and system updates.

Environments: Java/J2EE, Spring MVC, Hibernate, JMS, XML, IBM WebSphere, IBM Cognos, Git, RAD, DB2, RTC, Maven, JUnit, AJAX, Ant, jQuery, MongoDB

Client: Chubb Inc Holdings, Whitehouse Station, NJ

MAR 2015 – JAN 2017

Role: Java Developer

Responsibilities:

- Developed and maintained microservices-based applications using Java 11, Spring Boot, Spring Cloud, and Spring Data JPA, ensuring optimal performance and scalability of Chubb's insurance platforms.
- Designed and implemented RESTful web services using Spring MVC to handle business logic and integrate with front-end applications.
- Utilized Spring Security to implement authentication, authorization, and security measures, securing API endpoints with role-based access control and OAuth 2.0.
- Led front-end development using JavaScript, HTML5, CSS3, and Angular, building responsive, dynamic user interfaces and integrating them with backend APIs.
- Developed reusable components in Angular to improve user experience and streamline development efforts across multiple projects.
- Implemented real-time data processing and asynchronous messaging with Apache Kafka and ActiveMQ for seamless communication between microservices.
- Worked on database design and optimization using Spring Data JPA with PostgreSQL and MySQL, improving query performance and ensuring data consistency.
- Utilized Spring Batch to manage large-scale data processing tasks, ensuring efficient and reliable execution of batch jobs for critical financial transactions.
- Automated functional testing using Selenium, ensuring cross-browser compatibility and high-quality user interactions in the front-

end applications.

- Conducted API testing using Postman to validate the functionality and performance of RESTful web services.
- Managed the deployment of containerized microservices using Docker and orchestrated them with Kubernetes to ensure high availability and fault tolerance.
- Created CI/CD pipelines using Jenkins, integrating build, test, and deployment processes for automated, efficient software releases.
- Documented APIs using Swagger, ensuring consistent API standards and simplifying the integration process for development teams.
- Worked in an Agile development environment, participating in daily standups, sprint planning, and code reviews, contributing to continuous improvement of development processes.
- Developed UNIX shell scripts for monitoring and error handling, significantly reducing downtime.
- Utilized JUnit and Mockito for unit testing, achieving high test coverage and maintaining the reliability of the codebase.
- Employed Git and Jira for version control, project tracking, and team collaboration, ensuring smooth coordination across development teams.

Environments: Java 11, Spring Boot, Spring Cloud, Spring Data JPA, Spring Security, Spring Batch, Spring MVC, Angular, JavaScript, HTML5, CSS3, Bootstrap, PostgreSQL, MySQL, Docker, Kubernetes, Apache Kafka, ActiveMQ, Selenium, Postman, Swagger, JUnit, Mockito, Jenkins, Agile, Git, Jira.