

Anthony Farr

Senior Java Full Stack Developer

 anthonyfarrdev@gmail.com  +1 407 499 4240  Jacksonville, FL

 [linkedin.com/in/anthony-farr-419bb0340](https://www.linkedin.com/in/anthony-farr-419bb0340)

PROFILE

As a **Senior Java Full-Stack Developer** with over 10 years of experience, I specialize in creating end-to-end solutions that drive business enhancement. Skilled in both front-end and back-end technologies, including **Java SE/EE, Spring Framework, Hibernate, HTML, CSS, JavaScript**, and proficient in **Angular** or **React**, I develop seamless, high-performing applications. My expertise extends to **RESTful APIs, SQL/NoSQL databases**, and cloud services like **AWS** and **Azure**, ensuring scalable and future-ready systems. With a strong foundation in **Agile** methodologies, I collaborate effectively, mentor junior developers, and stay ahead of industry trends to continually innovate and deliver value.

EDUCATION

Bachelor's Degree, Information Systems,
University Of North Florida 

Jan 2011 – Dec 2014 | Jacksonville, FL

SKILLS

- Java/C#/Javascript/Python
- Angular/Vue.JS
- .Net Framework 7/6/4.5/4.0/C#/ASP.NET MVC5.0
- Microservices Architecture
- Docker/Kubernetes/Gitlab CI/CD/Travis CI
- JUnit/Mockito/Nunit/MSTest
- Agile/Scrum/Kanban/TDD/BDD
- Spring Boot/Spring MVC
- AWS/Microsoft Azure/GCP
- REST APIs/Web API
- Selenium/Cypress
- OAuth2/JWT/OWASP
- Redis/Jenkins/Gitlab
- UI/UX Collaboration
- Spring Data JPA
- MySQL/PostgreSQL/Oracle/MongoDB/Cassandra
- HTML5/CSS/Javascript/Typescript
- RabbitMQ/Apache Kafka
- Apache JMeter
- Jest/Mocha/chai/Jasmine
- React/TypeScript

PROFESSIONAL EXPERIENCE

Senior Java Full Stack Developer, Elogic Commerce 

Nov 2021 – present | New York

- Designed and developed a highly scalable and robust e-commerce platform using **Java** and **Spring Boot**, achieving a 35% improvement in transaction efficiency and enabling the platform to seamlessly handle millions of concurrent users during peak sales events with minimal latency.

- Implemented a microservices-based architecture leveraging **Spring Cloud**, **Netflix Eureka** for service discovery, and **Spring Cloud Gateway** for routing and load balancing. This modular approach enabled independent deployment of services like user authentication, product catalog, order management, and payment processing, improving system resilience and ease of scaling.
- Utilized **Spring Data JPA** with **Hibernate** for efficient Object-Relational Mapping (ORM), enabling seamless interaction with a **MySQL** database cluster for managing complex data related to inventory, customer profiles, and order history. Implemented caching mechanisms using **Redis** to reduce database load and improve data retrieval speeds by 40%.
- Developed a loyalty management system using **CrowdTwist**, integrating it seamlessly with the platform's microservices architecture. Leveraged **Spring Boot** and **Kafka** to process loyalty points, promotions, and personalized rewards in real-time, ensuring a smooth customer experience. This resulted in a 20% increase in repeat purchases, driving customer engagement through targeted loyalty campaigns.
- Developed a responsive, user-friendly front-end using **React** with **TypeScript** and **Redux** for state management. Implemented server-side rendering (SSR) with **Next.js** to enhance SEO performance and reduce initial load times, resulting in a 25% increase in organic traffic.
- Integrated secure and **PCI-DSS** compliant payment gateways such as **Stripe**, **PayPal**, and **Apple Pay** using **Spring Security OAuth 2.0** for secure API interactions. Developed a fraud detection module using machine learning models implemented in **Python**, reducing fraudulent transactions by 20%.
- Implemented a dynamic product recommendation engine using **Python** and **TensorFlow**, enabling personalized recommendations based on user behavior, past purchases, and browsing history. This drove a 15% increase in average order value (AOV) and boosted customer engagement.
- Deployed and managed the platform on **AWS**, utilizing services like **Amazon EC2** for scalable compute resources, **Amazon RDS** for database management, **Amazon S3** for static file storage, and **Amazon CloudFront** for content delivery. Leveraged **AWS Elastic Beanstalk** for quick and automated deployments, ensuring 99.99% availability during high-traffic events.
- Managed containerized applications using **Docker** and **Kubernetes** for orchestration, ensuring smooth and efficient scaling of services. Implemented **Helm** charts for simplified deployment of complex applications, reducing deployment time by 40%.
- Implemented a data ETL pipeline using **AWS Glue** to automate the extraction, transformation, and loading of product and customer data from multiple sources (**MySQL**, **S3**, and third-party APIs) into a unified data warehouse on **Amazon Redshift**. This enabled real-time analytics and reporting, improving the platform's ability to generate personalized recommendations and dynamic pricing strategies, and reducing data processing time by 40%.
- Enhanced security across the platform by implementing **OAuth 2.0** and **JSON Web Token (JWT)** authentication for secure access control, and **Spring Security** for role-based access management (RBAC), preventing unauthorized access to sensitive areas such as admin panels and payment modules.
- Integrated third-party **SOAP-based** payment gateway services for handling transactions with partners requiring legacy protocols. Developed custom XML parsers and used **Spring Web Services** to ensure secure communication and compatibility, while implementing logging and error-handling mechanisms that reduced integration issues by 20%.
- Architected an **Elasticsearch**-powered search engine, allowing users to perform advanced product searches with filters for price, ratings, availability, and more. Implemented faceted search for better usability, resulting in 20% faster search results and improved product discoverability, leading to a 12% higher conversion rate.
- Optimized page performance and reduced load times through lazy loading, code splitting, and image compression techniques in **React**, as well as leveraging Content Delivery Networks (CDN) like **Amazon CloudFront** for fast global content distribution. These optimizations reduced the average page load time by 30%.

- Developed a coupon and discount management system using **Spring MVC** and **JSP**, allowing marketing teams to easily create, schedule, and track promotional campaigns. Integrated with **Google Analytics** to provide real-time insights into campaign performance, helping drive 25% higher customer retention during promotions.
- Designed and implemented a loyalty program leveraging **Kafka** topics for event-driven architecture, which rewarded customers with points for purchases, reviews, and referrals. This resulted in a 15% increase in repeat purchases and improved customer lifetime value (CLV).
- Ensured high availability and disaster recovery by implementing **PostgreSQL**'s streaming replication and **Oracle Data Guard** to create hot standbys for critical databases, ensuring minimal downtime and data loss during failovers.
- Implemented **CI/CD** pipelines using **Jenkins**, **GitLab CI/CD**, and **Docker** to automate the build, test, and deployment processes. Integrated **SonarQube** for static code analysis and security checks, ensuring code quality and reducing vulnerabilities before going to production.
- Architected scalable and fault-tolerant cloud infrastructure using **Terraform** to automate the provisioning of **AWS** resources such as **Elastic Load Balancers (ELB)**, **Auto Scaling Groups**, and **Route 53 DNS**, resulting in zero downtime during peak traffic periods and seamless scalability during flash sales.
- Integrated real-time customer support using **GraphQL** subscriptions, allowing users to interact with live support agents directly from the platform, decreasing response times and improving customer satisfaction scores by 15%.
- Monitored and optimized the platform's performance using **AWS CloudWatch**, **Prometheus**, and **Grafana**, enabling proactive identification of bottlenecks and real-time alerts for critical issues, leading to a 30% reduction in incidents and faster recovery times.
- Implemented **Agile** methodologies, using **Jira** for sprint planning and task management and conducting regular retrospectives to continuously improve the development process, resulting in a 25% reduction in feature delivery time and smoother cross-functional collaboration across teams.
- Led a 5-member development team for the e-commerce platform, defining architecture, delegating tasks, and ensuring collaboration between front-end and back-end developers. Utilized **Agile** methodologies, leading daily standups and bi-weekly sprint planning with **Jira**, resulting in a 25% reduction in feature delivery time. Mentored junior developers, conducted code reviews, and fostered collaboration through pair programming and knowledge-sharing sessions. Successfully implemented key features, such as a microservices-based architecture with **Spring Cloud**, a real-time order tracking system with **Apache Kafka**, and secure payment gateways like **Stripe**, leading to a 35% increase in transaction efficiency and a 15% improvement in customer engagement.

Java Web Developer, MedEx Solutions

May 2017 – Oct 2021 | Weston, Florida (Hybrid)

- Migrated **Java**-based healthcare applications to **Google Cloud Platform (GCP)**, utilizing **Google Kubernetes Engine (GKE)** for container orchestration, resulting in improved scalability, reduced deployment time, and compliance with healthcare standards.
- Integrated **Google Cloud Healthcare API** for secure storage and exchange of healthcare data, ensuring compliance with **HIPAA** and other healthcare data regulations while facilitating interoperability between systems and real-time data access.
- Developed a scalable **RESTful API** using **Spring Boot** on **GCP** to enable healthcare professionals to securely access patient records, leveraging **Google Cloud Endpoints** for API management and **Cloud Monitoring** for real-time insights and performance optimization.
- Integrated **Elasticsearch** for fast and efficient searching of active coupons, allowing users to filter by type, date, and more. This significantly improved query response times when handling large datasets and was integrated with **Google Analytics** to provide real-time campaign performance insights, enabling data-driven decisions by the marketing team.

- Created custom controls and incorporated responsive design principles using **JavaFX**'s rich set of UI controls and **CSS** styling, enhancing user interfaces for healthcare professionals. These were hosted on **Azure Virtual Machines (VMs)** for scalable deployment.
- Utilized **C++** for calculation engine microservices and **Golang** for concurrency microservices, establishing communication between services via **gRPC**. This enabled complex healthcare calculations and real-time data processing with high efficiency, orchestrated using **Azure Kubernetes Service (AKS)** for containerized microservices.
- Leveraged **Ruby on Rails** to develop a high-performance, real-time analytics dashboard for monitoring user interactions and system metrics. This dashboard integrated seamlessly with the existing **Java**-based healthcare platform through **RESTful APIs**, enabling advanced data visualization and actionable insights with minimal latency.
- Integrated third-party APIs and services, such as **Twilio** for SMS notifications (e.g., appointment reminders) and **WebRTC** for real-time audio/video communication, into healthcare applications to enhance patient and provider interactions. These services were hosted and managed within **Azure**'s secure infrastructure, leveraging **Azure Communication Services** for real-time communications.
- Created interactive user interfaces using **JavaScript**, **JSF**, and **PrimeFaces 7.0**, ensuring responsive and user-friendly web applications.
- Designed and implemented data validation rules using **XSD** and **Schematron** to ensure data integrity and accuracy across various systems.
- Managed and optimized application server configurations (**WildFly**, **Tomcat**, **WebLogic**) for improved performance and reliability.
- Demonstrated expert-level proficiency in **MongoDB** and **PostgreSQL**, including designing complex queries, stored procedures, and performance tuning for efficient data management.
- Led the integration of the **CrowdTwist** loyalty management system for a healthcare application, enabling personalized reward programs for patient engagement. Designed and implemented secure API integrations with **Spring Boot**, ensuring seamless communication between the loyalty platform and the healthcare system. Leveraged **PostgreSQL** and **Redis** for real-time data synchronization, resulting in a 20% improvement in customer engagement and retention through targeted rewards and promotions.
- Performed ad hoc data analysis and reporting to generate actionable insights and support decision-making processes.
- Led the development of a real-time analytics dashboard using **Angular** and **Kafka**, providing healthcare administrators with valuable insights into patient behavior and system usage. Deployed on **Azure Event Hubs** and **Azure Stream Analytics** for event-driven data streaming, enabling data-driven decision-making and improved operational efficiency.
- Developed a modern healthcare software suite in **Spring Boot** with **Azure Functions** using the **React** framework, resulting in a 20% reduction in response times and a 28% increase in system reliability. This enhanced patient and staff satisfaction by utilizing **Azure Blob Storage** and **Azure SQL Database** for fast, reliable data handling.
- Leveraged **Azure**'s data analytics and machine learning services, such as **Azure Synapse Analytics**, **Azure Data Lake**, **Azure Machine Learning**, and **Cognitive Services**, to process and analyze large healthcare datasets. This improved clinical decision support and predictive analytics, enabling healthcare professionals to make faster and more informed decisions.
- Managed **Azure SQL Database** with **Oracle** for large-scale healthcare applications, ensuring data integrity, performance, and high availability to support critical medical operations and patient care through **Azure Cosmos DB** for horizontal scaling and replication.
- Designed and implemented highly scalable **DynamoDB**-like structures using **Azure Cosmos DB**, indexes, and streams to support diverse healthcare application requirements. Successfully handled over 10 million requests per day, ensuring exceptional performance and reliability for high-traffic healthcare services through **Azure**'s autoscaling capabilities.

Full Stack Developer, *Slalom Consulting* [🔗](#)

Jan 2015 – Apr 2017 | Atlanta, Georgia

- Spearheaded the design and development of a highly responsive eCommerce website, delivering a seamless user experience across a variety of devices and browsers. Focused on intuitive navigation and mobile-first design principles to ensure maximum engagement and retention.
- Leveraged **Spring Boot** and **ASP.NET** to build robust, scalable **RESTful APIs** that enabled efficient data exchange between the front-end and back-end systems. This integration facilitated smooth functionality and improved the overall user experience, supporting dynamic data-driven features.
- Collaborated with cross-functional teams to seamlessly integrate essential third-party APIs, including payment gateways (e.g., **Stripe**) and shipping providers. Ensured secure transactions and streamlined logistics to enhance the eCommerce workflow and provide customers with reliable payment and shipping options.
- Significantly improved website performance by implementing advanced caching strategies, lazy loading of resources, and optimizing code. These enhancements reduced load times and increased responsiveness, contributing to a smoother and faster user experience, even during high-traffic periods.
- Successfully deployed and managed applications on **AWS**, utilizing **EC2** for server scalability, **S3** for secure data storage, and **CloudFront** for content delivery. This cloud architecture ensured high availability, robustness, and the ability to scale seamlessly in response to growing user demands.
- Implemented a rigorous testing framework using **Jest**, **JUnit**, and **Selenium** to ensure code reliability and application stability. Conducted unit, integration, and end-to-end testing, focusing on identifying and resolving potential issues early in the development cycle to guarantee a high-quality user experience.