

John Yamamoto Senior Software Engineer

✉ john.yamadev@gmail.com ☎ 816 451 7911 📍 St. Augustine, FL

Summary

Senior Full Stack Engineer with 9+ years of experience building and optimizing enterprise-scale applications across **healthcare, logistics, and eCommerce** industries. Highly proficient in **Java, Spring Boot, React, TypeScript, Kotlin**, and **AWS**, with a strong background in designing **microservices architectures, secure RESTful APIs**, and **scalable cloud infrastructures**. Adept at transforming monolithic systems into modern, containerized solutions using **Docker, Terraform**, and **GitHub Actions**, driving faster release cycles and operational efficiency. Skilled in **database design** (PostgreSQL, MongoDB, DynamoDB) and **event-driven communication** via **RabbitMQ** and **SQS**, ensuring resilient and performant systems. Passionate about delivering **humanized digital experiences** by combining clean frontend design with robust backend engineering. Collaborative team player who mentors developers, champions code quality, and partners closely with cross-functional teams to align technology with business goals and long-term product vision.

Skills

Languages: Java, Kotlin, C#, JavaScript (ES6+), TypeScript, Python, SQL

Frontend: React, Redux, Context API, Angular, Chakra UI, HTML5, CSS3, SASS/LESS, Webpack, Babel, Next.js (SSR), Axios, Fetch API

Backend & APIs: Spring Boot, Spring Data JPA, Spring Cloud Gateway, RESTful APIs, OAuth 2.0, GraphQL, Node.js

Databases: MySQL, SQL Server, PostgreSQL, MongoDB, DynamoDB, Cosmos DB

Cloud & Infrastructure: AWS (ECS, EKS, S3, CloudWatch, Lambda, SQS), Azure (exposure), Terraform, CloudFormation, Docker, Cloudflare

CI/CD & DevOps: GitHub Actions, Jenkins, AWS CodePipeline, Terraform, Docker Compose

Testing & QA: JUnit, Mockito, Jest, Enzyme, Cypress, Selenium, Postman, PyTest

Monitoring & Observability: Grafana, AWS CloudWatch, PagerDuty, ELK Stack, Prometheus

Tools & Other: Stripe API, Okta (SSO, OAuth), RabbitMQ, API Gateway, Optimizely, Google Optimize, Git, GitHub, Jira, Confluence

Professional Experience

Senior Full Stack Engineer, *Health Net*

Mar 2024 – Present | Tampa, FL

Designed and developed scalable, secure healthcare applications using **Java**, **Spring Boot**, **React**, and **AWS**, building humanized user experiences, robust APIs, and efficient DevOps pipelines to support enterprise-grade performance and reliability.

- **Improved user engagement by 35%** through humanized, responsive UI components using **React** and **Redux** (with **TypeScript**).
- **Reduced backend latency by 40%** through optimized **Java** concurrency patterns and API restructuring.
- Architected scalable **RESTful APIs** and microservices using **Kotlin** and **Spring Boot**, integrating **PostgreSQL** via **JPA Repository**, enabling the platform to handle 50% more concurrent transactions while simplifying maintenance through clean API design.
- Streamlined DevOps by containerizing applications with **Docker** and orchestrating on **AWS ECS**; integrated Infrastructure as Code using **Terraform** and monitoring with **AWS CloudWatch** into CI/CD pipelines, cutting deployment time by 50% and enabling rapid issue detection.
- Championed comprehensive end-to-end testing for **Java** and **JavaScript** applications using **Postman**, **Jest**, **Mockito**, and **JUnit**, catching issues early and reducing production bugs by 30% through improved test coverage.
- Implemented robust user authentication and authorization with **OAuth 2.0**, strengthening data security and ensuring compliance with healthcare industry standards, ultimately improving user trust and system integrity.
- Optimized **Java** memory management and garbage collection through profiling and fine-tuning, reducing memory footprint by 30% and preventing memory leaks while ensuring 24/7 stability under heavy load.
- Introduced modern design patterns (Strategy, Factory) to refactor core **Java** modules, significantly improving code modularity and maintainability and enabling new features to be developed 20% faster.

Senior Software Engineer, *uShip*

Jul 2020 – Jan 2024 | Tampa, FL

Migrated a legacy C# monolith into a modern **Java Spring Boot** microservices ecosystem on **AWS**, leveraging **React**, **DynamoDB**, **SQS**, **Okta**, **Cloudflare**, **Docker**, **Terraform**, and **GitHub Actions** to deliver a secure, scalable, and maintainable cloud-native platform.

- Transformed a legacy **C#** monolith system into a robust microservices architecture using **Java**, **Spring Boot** and **AWS**, improving scalability, fault tolerance and maintainability.
- Optimized **DynamoDB** as the primary database in microservices architecture, using **DynamoDB Mapper** to streamline data modeling and complex query handling.
- Set up **Amazon SQS** for scalable message queuing between microservice, with **Dead Letter Queues (DLQs)** for reliable error handling and prevention of data loss.
- Rebuilt legacy frontend with **React.js**, **Context API**, **Chakra UI** and **TypeScript**, creating a more responsive, maintainable, and intuitive interface.
- Integrated **PagerDuty** for real-time alerting and incident management, reducing system downtime and improving response times.
- Implemented **Okta** for admin authentication using **OAuth** and **SSO**, ensuring secure access control and streamlined user management.
- Used **Cloudflare** as a **CDN** for improved global accessibility, rate limiting and latency reduction, improving the end-user experience.
- Streamlined **CI/CD pipelines with GitHub Actions**, supporting multiple environments (dev, QA, sandbox, production) and automating the build, test, and deployment of Spring Boot microservices to ECS and EKS, resulting in faster release cycles and reduced deployment errors.
- Optimized **Docker images for Spring Boot microservices**, minimizing image size and improving startup times, which reduced ECS/EKS deployment times and saved on AWS resource costs.

- Automated **infrastructure** provisioning with **Terraform** to manage AWS resources, including ECS clusters, EKS clusters, and supporting infrastructure, ensuring consistency and reducing setup time by 40%.

Full Stack Engineer, McKinsey & Company

Feb 2018 – Apr 2020 | Austin, TX

Built and optimized scalable eCommerce solutions using **Java**, **Spring Boot**, and **React**, delivering human-centered user experiences, secure payment systems, and data-driven microservices that enhanced performance, reliability, and business growth.

- Developed a responsive eCommerce platform using **React** (Context API for state management), delivering a seamless user experience across devices with sub-2s page loads and a 20% increase in mobile engagement.
- Designed a **Spring Boot** microservices architecture, integrating **RabbitMQ** for messaging and **Spring Cloud Gateway** for API management, which handled 3× more traffic and shortened new service deployment time by 40%.
- Led integration of **Stripe** for payments, achieving a 99.9% success rate and resulting in 30% fewer payment errors and a 10% increase in checkout conversion.
- Developed real-time monitoring dashboards with **Grafana** to track key eCommerce metrics, reducing issue detection time from 1 hour to 5 minutes and eliminating manual reporting overhead.
- Implemented a **Dynamic Pricing Engine** for real-time offer adjustments based on user behavior and inventory levels, boosting peak-period conversion rates by 25% and overall revenue by 10%.
- Introduced **Docker** to containerize applications and standardize environments, cutting deployment time by 60% and reducing environment-specific bugs by 80%, helping achieve 99.9% uptime.
- Leveraged **MongoDB** as the primary database and implemented a **Python**-based backup & recovery strategy, protecting 500 GB of data with zero data loss and improving query performance by 30%.

Frontend Developer, Net-Craft.com

Aug 2015 – Dec 2017 | Scottsdale, AZ

Developed and optimized dynamic, responsive web applications using **React**, **JavaScript (ES6/ES7)**, and modern frontend tooling, delivering high-performance user interfaces, seamless API integrations, and data-driven user experiences aligned with agile development practices

- Developed and maintained web applications using **React** and **JavaScript (ES6/ES7)**.
- Implemented **State management** solutions using **Redux** and **Context API**, ensuring seamless data flow and performance optimization.
- Enhanced user experiences by utilizing **HTML5**, **CSS3**, and **SASS/LESS** for responsive and adaptive designs.
- Worked on **Server-Side Rendering (SSR)** for improved **SEO** and load times, leveraging **ReactDOMServer**.
- Conducted **A/B testing** using tools like **Optimizely** and **Google Optimize** to drive data-driven decisions and optimize conversion rates.
- Integrated SEO best practices, improving web application visibility and search engine ranking.
- Consumed and integrated **RESTful APIs**, collaborating closely with backend teams to fetch and display dynamic data. Ensured smooth API communication using **Axios** and native **Fetch API**, handling asynchronous operations effectively.
- Wrote and maintained **unit tests** for React components using **Jest** and **Enzyme**, ensuring high code quality and reducing regression issues.
- Performed **end-to-end testing** with **Selenium** and **Cypress** to ensure full application functionality and a seamless user experience across all flows.
- Collaborated on legacy systems using **Angular** for specific feature development and migration projects.
- Worked with **Webpack** and **Babel** for bundling and transpilation, ensuring cross-browser compatibility.

Education

Bachelor's degree in Computer Science, Texas State University

Aug 2011 – May 2015 | Austin, TX