

Nicolas Hernandez

<https://nickhz.live/career/> · (423)-413-1458 · hernandezn@live.com

Highlights

- Learned full-stack Web application software engineering, in a career path change from a formal education in mechanical engineering.
- Developed enterprise-level Web application services from the ground up.

Professional Software Experience

Truist Bank (through Infosys), Software Engineer & Developer – Began February 2021

Engineer enterprise software applications from scratch.

- Programmed primary functionality for several **Java Spring Boot** services.
- Collaborated in a large development team to deliver on changing requirements.
- Composed several technologies to meet project delivery needs.
- Used **Agile** development practices & extensive work order tracking to help meet deadlines.
- Learned & used secondary technologies to facilitate application development & interfacing, including **Angular** front-end Web framework, **SQL** dialects, and **CI/CD** through RedHat OpenShift.
- Provided application design counsel at the request of leadership, as I became a primary subject matter expert for areas of our overarching application.
- Self-directed work when features weren't ready for development, such as by providing **optimizations**, **code review**, self-directed research to facilitate future work, and issue callouts & fixes.
- **Skills & knowledge areas:**
 - Java with Spring Boot/Maven, SQL, HQL, JPQL, GitLab, service-oriented architectures, SAST scans, REST APIs, CI/CD, Docker, Kubernetes, RedHat OpenShift, JUnit, Angular
 - *Tools:* Spring Tool Suite, IntelliJ, Git UI, Git CLI, Postman, MS SQL Server Management Studio
 - *Workflow:* Agile software development, Rally by Broadcom, SonarQube, Veracode

Revature, Full Stack Software Engineer – September 2020 - January 2021

Create full-stack Web development projects to learn & demonstrate enterprise-level skill in a lightning-fast environment for learning & using modern end-to-end Web development technologies.

- Created applications both individually and in teams of varying sizes.
- Applied self-directed learning of various technologies to meet project requirements effectively.
- Provisioned cloud infrastructure through **Amazon Web Services**.
- Made **CI/CD** pipelines using Jenkins and Git hooks.
- Composed technology stacks with varying levels of abstraction, including back ends using **Spring MVC**, **Hibernate ORM**, and plain **JDBC**, with front ends composed using **React TypeScript** with **Redux**, React JS with Reactstrap, and plain **HTML/CSS/JavaScript**.
- Led part of a large-team project as our front-end lead.
- **Skills & knowledge areas:**
 - *Java:* Java 8 & Java 17 core, Maven, REST API, Servlets, JSPs, JUnit Test Automation
 - *Database technologies:* Hibernate XML-based & JPA-based ORM, Spring ORM, core SQL, JDBC, PL/pgSQL, PostgreSQL
 - *Infrastructure & deployment:* Amazon Web Services (RDS, EC2, S3, Cognito, IAM, Route 53, CloudFront), Git, Apache Tomcat, Jenkins CI/CD
 - *Front end:* HTML, CSS, JavaScript, Bootstrap, AJAX, React, Redux, TypeScript, Axios, SCSS, Reactstrap, Jest front-end testing
 - *Supporting tech:* Spring MVC, Spring ORM, Hibernate ORM, Log4J, Spring Data, Swagger UI
 - *Supporting skills:* Agile-Scrum, Web design, effective leadership & cross-team communication

Education

B.S. Mechanical Engineering (Georgia Institute of Technology, Atlanta, GA) May 2017

A.S. Physics (Dalton State College, Dalton, GA) May 2014

Previous Work (Non-software-related)

Gestamp Chattanooga I - Quality Engineer December 2018 – February 2020

Kobayashi American Manufacturing - Production Engineering Technician October 2017 – December 2018