William Newman

Software Engineer

wnewman.dev@gmail.com 951 – 961 – 0246

SKILLS:

Languages, Scripting, Frameworks: Java 8+, JavaScript, Angular 2+ with NgRx, React with Redux/Sagas, Python, Spring 4+, Spring Boot, Node.js, HTML5, CSS3, SCSS

Operating Systems, Environments, IDEs: Windows98-11, Mac OS X, Linux, iOS, Android 9.0, IntelliJ, VSCode, MSDOS Persistence, Testing Frameworks, Tools: Git, AWS, GCP, Azure, Firebase, JUnit, Jest, Enzyme, Mockito, Maven, Gradle, Docker, ESLint, TSLint, NPM, Node.js, Postman, CMD, Terminal, Keycloak, OAuth, PGAdmin, Compass, Robo 3T, NoSQL Manager, JManage, Jenkins, Hibernate, MQL MongoDB, SQL Postgres

Other: 60 WPM, 15,000 KPH, CPR certified, musician, writer, photographer

PROFESSIONAL EXPERIENCE:

GrantSolutions Java Developer

May 2022 - April 2024

Project: Coverity Security Analysis

- Helped to found a team that analyzed and remediated a wide swath of security vulnerabilities in Java 8 services with Spring Boot as identified by the Coverity static code analysis program
- Kept in high communication with architects, testers, and other active development teams to ensure sustained functionality of any applications worked on
- Leveraged many tools such as OAuth, Keycloak, and AWS IAM to access and protect internal services

Project: Seeker Security Analysis

- Worked on a diverse team of engineers and testers to analyze and remediate security vulnerabilities across many Java 8 Spring Boot services via the Seeker Interactive Security Analysis program
- Facilitated inter-team communications to confirm operational cohesion of active-use applications
- Kept high code coverage through testing and gained exposure to AWS through S3

Paychex Payroll Service Application Developer

March 2021 - April 2022

Project: Tax Payroll Filing Data (Microservice Network)

- Submitted various changes and fixes to many projects under the Tax PFD umbrella including:
- Implemented messaging through the network using both Kafka and RabbitMQ in Java 12 Spring Boot
- Worked on an internally-facing site that was developed in Angular 7 and utilized Jest component testing with Google Cloud Platform data
- Updating Spring Boot usage and versioning as well as Gradle properties and keys
- Upgrading unit and integration tests from JUnit 4 to Jupiter/JUnit 5
- Implementing new unit and integration tests to keep a minimum 90% line coverage rate

Catalyte Internal

Lead Application Developer

January 2020 - March 2022

Project: Multiple

- Worked as a Technical Lead on a full stack application with the Java 13 / Angular / Node / MongoDB stack that requests data from an internal API and GCP's Cloud SQL
- Helped to facilitate an aggressive approach to tackling dynamic user stories in an Agile/Scrum environment
- Reinforced many applications with best practices in Angular and Java
- Oversaw enforcement of high-percentage coverage testing and implemented detailed documentation using Jest, JUnit, and SLF4J

Catalyte

Application Developer & Trainer

March 2019 - February 2020

Project: Denver's First Cycle

- Helped to train new associates in many technologies including: React with Redux/Sagas, Java, C#, HTML,
 CSS, Git, Postgres, MongoDB, and Angular 2+
- Responsible for technical growth, soft skills standards, and conducting code reviews
- Helped standardize training, identify areas of improvement, and commend successes