### **Role Description**

ZL Technologies is seeking entry-level Software Engineers across multiple teams. In these roles you will utilize algorithms and data structures, and design patterns to build features within the ZL Application Suite. You will work with our global teams to collaborate and build testing solutions to deliver high quality product. On any given day you might be architecting new features, refactoring existing code to be more scalable, and seeing changes through to completion in a live environment.

**Responsibilities**

· Develop robust and scalable software in Java

· Design and create services and system architecture for your projects

· Build reusable code and libraries to support the application and for future use

· Collaborate with other team members and stakeholders in understanding the requirements, use cases and translating them into effective technical solution

· Delivering high quality software on schedule

**Requirements**

Essential:

· A degree in Computer Science (preferred) or related field/s.

· Good written and verbal communication skills

· Some experience of coding.

**About ZL Technologies**

Founded in 1999, ZL Technologies has proven itself as the specialized provider of electronic data management software for the most demanding large enterprise environments. Award-winning ZL solutions address e-discovery, compliance, records management, storage optimization and data analytics needs.

Built upon the industry’s most scalable platform, ZL offers today’s leading organizations the ability to comprehensively manage the entirety of their digital assets. To accomplish this challenge, ZL engineered several complex technologies into one seamless solution in order to manage billions of documents from a consolidated point of control.

ZL Tech is an Equal Opportunity Employer and does not discriminate against any employee or applicant for employment because of race, color, sex, age, national origin, religion, sexual orientation, gender identity and/or expression, status as a veteran, and basis of disability or any other federal, state or local protected class.