



EXADEL

WE ARE HIRING

Senior/Lead Java (Okta) Developer

We are currently looking for an **Senior/Lead Java (Okta) Developer** to join our innovative team!



About Our Customer:

The customer is a large healthcare company. Its scope includes health insurance, supporting hospitals, and other healthcare-related areas. It is a big corporation, so departments often work independently from each other. This drives the creation of separate budgets and the need to have mutual payments between departments. So the goal for our team is to support the customer's IT providers to render services to different departments.



About Our Project

The project - Currently, our team has three systems in production. Each one is in need of identity access management. They are all integrated with active directories and allow maintenance routines, like user profiles and permissions management, without much effort from the customer's support service.



Requirements:

- Proven ability to develop Java apps with in-depth knowledge of Java frameworks (3+ years of experience)
- Good knowledge of Java 8
- Hands-on experience with junit
- Knowledge of Spring/boot/batch/web/data/security/cloud streams
- Experience with Maven and microservices
- Experience with PowerShell, REST, MySQL, and/or Liquibase
- Ability to learn quickly with an analytical mindset
- Willingness to engage in frequent, incremental code testing and deployment

EXADEL



Nice to have:

- Experience with Okta Workflows and OpenIDM
- Experience with Java 11



English level:

Intermediate +



Responsibilities:

- Write well-designed, testable, and efficient code
- Contribute in all phases of the development lifecycle
- Ensure designs are in compliance with specifications
- Support continuous improvement by investigating alternative technologies and presenting them for architectural review
- Attend meetings
- Communicate with the customer on upcoming tasks and issues
- Develop new functionality and support existing ones, according to the customer's requirements

[Apply Now](#)