Senior Java Developer responsibilities include:

- Identifying and analyzing user requirements
- Prioritizing, assigning and executing tasks throughout the software development life cycle
- Developing Java EE applications

Job brief

We are looking for a Senior Java Developer to manage the software development life cycle, from planning and prioritizing to testing and release.

Senior Java Developer responsibilities include gathering system and user requirements, building Java modules and testing features before release. If you have hands-on experience developing software with agile methodologies and are ready to lead our junior developers, we'd like to meet you.

Ultimately, you will deploy and maintain functional, secure and highquality applications.

Responsibilities

- Identify and analyze user requirements
- Prioritize, assign and execute tasks throughout the software development life cycle
- Develop Java EE applications
- Write well-designed, efficient code
- Review, test and debug team members' code
- Design database architecture
- Schedule product releases with internal teams
- Document development phases
- Ensure our applications are secure and up-to-date

Requirements and skills

Work experience as a Senior Java Developer or similar role

- Experience designing, building and testing Java EE applications
- In-depth knowledge of popular Java frameworks like JSF and Spring MVC
- Experience with Object-Oriented Design (OOD)
- Good delegation and time management skills
- Problem-solving abilities
- BSc in Computer Science, Engineering or relevant field