



JUNIOR JAVA DEVELOPER

Your role

In the context of our fast-growing company, we are looking for a **Junior Java Developer** to integrate our Secure Delivery practice, who manage several development projects in C# (.NET) or Java.

Among many other projects, the Secure dev's team is responsible to deliver a secure code for the authentication app itsme®. itsme® is an app of Belgian Mobile ID SA/NV that allows its users to safely, easily and reliably confirm their identity and approve transactions.

Through this project, the Approach's team is responsible to deliver a secure back-end to the client.

Based on your knowledge and your willingness, you will take part in stimulating consulting assignments and/or secure development projects.

Your main tasks will consist of:

- Being a key player in the development of complex IT projects,
- Developing high quality secure software, assuring the highest possible stability, performance, readability and maintainability,
- Being in charge of technical analysis, development, test, documentation and maintenance of new applications.

Your profile

- Knowledge and first experience (on school projects) of Java Development (Java 8 or higher)
- Good knowledge of REST APIs (Swagger / OpenAPI), Spring (Boot)
- Basic knowledge of SQL,
- Source Control: Git,
- Dependency management: Maven or Gradle,
- FR-EN or NL-EN,
- Strong self-motivator and entrepreneurial pro-active attitude,
- Able to prioritize activities, plan and execute,
- Strong analytical and problem-solving skills,
- Team player,
- Excellent communication skills,
- Eager to learn,
- Uncompromising integrity.

Considered as a plus:

- A first experience with IT Security concepts such as Federated Identity (SAML, OAuth, digital signature, OpenID) and application security is desirable,
- Familiarity with SOA and/or micro services architecture,
- Other frameworks such as Hibernate, Kafka, Akka, gRPC, etc.
- Other JVM languages such as Scala or Kotlin,
- Front-end skills (HTML, CSS, Javascript, Angular, Vue.js, React, Bootstrap, etc.),
- Cryptography (PKI),
- SQL databases such as MySQL, PostgreSQL, Oracle,
- NoSQL databases such as Elasticsearch, MongoDB, Cassandra, DynamoDB, etc.
- Container technologies (Docker, Kubernetes),
- DevOps in the Cloud (AWS, Azure, GCP),
- Infrastructure as code: Ansible,
- Unix / Linux.