

Digital Foundry – Java Integration Developer

Work you'll do

You will be working alongside other engineers and developers working on different layers of the infrastructure which supports applications on various mobile platforms. You'll:

- Participate in all phases of system and application development, from requirements analysis through design to development, testing and delivery.
- Implement advanced integrations with different back-end systems.
- Find new ways to use conventional design patterns.
- Automate testing, compilation, code scanning and continuous integration tasks for the project team.
- Provides support in specialised technology areas that can include, but is not limited to, elements such as Web design, requirements/specifications definition, analysis, assessments, planning, design, development, integration, testing, installation, performance tuning, deployment, or maintenance.

Requirements:

- Minimum 5 years of development experience with at least 3 years building APIs / Microservices and integrating to back end systems.
- Experience with API Gateway tools, Apache Camel & Spring and integration with MQ/ Rabbit MQ.
- Java 8 competence (certification preferable).
- Experience in Java/J2EE application development and build tools such as Ant and Maven.
- Experience in working with application servers such as Tomcat, JBoss, WebSphere.
- Familiarity in major frameworks and important technologies such as: Spring Framework (several modules), EJB, Hibernate, REST, JSON, SOAP, HTTP, SFTP etc.
- Familiar with version control and source code tracking tools such as Bitbucket and GitHub.
- Experience working with continuous integration and delivery / devops tools.