

Senior Software Engineer – Java Integration

Responsibilities

- Work closely with the Principal Integration Consultant, and Senior Integration Developers
- Work with our customer's teams as a Technical Consultant providing development services
- Work in delivery teams within an Agile/Scrum environment
- Ensure adherence to development standards and high-quality code
- Stay up-to-date with Integration technologies, especially in the Microsoft ecosystem

Required Experience

- 5+ years working as a Developer/Software Engineer
- REST services using Swagger/Open API
- Microservices, Messaging and decoupling patterns
- Java/JEE, Spring Framework, Spring Boot, Hibernate/JPA, JMS
- Kafka
- Cloud platforms such as Azure, AWS, GCP, etc.
- DevOps and CI/CD

Education

• Bachelor's degree in Computer Science, IT, Software Engineering or equivalent

Highly Regarded

- Experience in Domain Modelling and Domain Driven Design
- Experience in Azure cloud services and Azure DevOps
- Experience with NoSQL databases i.e. Cosmos DB, MongoDB
- Experience in developing microservices using Quarkus, Vert.x or Webflux
- Worked in a consulting environment
- Professional Certifications

Personal Attributes

- Works well and contributes within a team environment
- Enjoys making customers successful and focusing on customer outcome
- Has a proactive and positive work ethic
- Enjoys working with the latest technology