

Job Description – Intern Java Software Engineer

Role:

As a **Intern Java Software Engineer**, you will collaborate proactively with functional analysts to translate business and integration requirements into configurable application designs and solutions using Java / Java 2 EE technologies. The senior will have application maintenance ownership, and the ability to work effectively with other technologies and account teams. Your primary responsibility will be to design and develop these applications, and to coordinate with the rest of the team working on different layers of the infrastructure.

Responsibilities:

- Drive and coordinate the technical life cycle of Java web applications across architecture, design, coding, testing, QA, and production support.
- Participate in and contribute to the design and technical architecture of Java web applications including the creation of detailed architectural specifications.
- Collaborate with other developers and quality assurance engineers to deliver high quality products.
- Develop a cooperative environment that fosters knowledge sharing and technical growth.
- Provide technical guidance and mentoring to the development team.
- Interview external resources for the project when necessary
- Directly report to PM and/or client

Requirements:

To be successful candidate for this role, you have:

- Bachelor's degree in Computer Science or equivalent work experience
- 0 years experience in Java programming
- Have knowledge of Core Java, Servlet/JSP, JDBC, Webservice RESTful / SOAP, Hibernate, Spring, Spring MVC, Spring Boot, Microservices, Oracle, MSSQL and understanding of OOP
- Intermediate English level