

J2EE Junior Developer

Role Description

The Junior Developer will report directly to the Senior Developer. The role will involve working as a team on our existing products. The applicant will also be comfortable with designing and developing new applications independently.

A steep learning curve will be involved when new technologies and languages are required to be used on projects. There will be tight deadlines and applicant will be expected to work under pressure to ensure we meet these deadlines comfortably.

On occasion there will be scenarios where the developer will be required to deal directly with the customer and may be required to work on location.

Certification of integrations with third party companies will require automation scripts and management of resources for timely completion.

Maintaining security in our applications is a key part of our Development. The role will involve maintaining knowledge of current trends and will be required to follow standards in their Development.

Key Responsibilities

- Size accurately projects supplied by the System Architect/Senior Developer
- Write detailed Software Design Documents for projects that are clear, concise and easy to read.
- Develop systems using efficient, secure and clear code following industry and company standards.
- Document systems, applications and new procedures to company standards.
- Research of key areas of interest and document a report of findings.
- Work alongside the Integrations Specialist to make customer integrations as smooth as possible.

Experience Required

- Degree in a related field.
- 2+ Years Commercial J2EE Development
- 1+ Years e-Commerce / Card Payments / Banking Experience
- Competent with Linux, Networking
- 2+ Years experience with JSP / CSS / Javascript / AJAX / DHTML
- 2+ Years experience with Glassfish / tomcat / MySQL / Apache / Subversion
- Good working knowledge of Spring / ant / XML / XSLT / sockets / Encryption standards
- JPA2 / Hibernate knowledge a must and applicant must be able to create complex / efficient queries.
- Understanding of issues surrounding DB locking strategies and working in a highly available / scalable / multi-threaded environment.