

Full Stack Developer

Skills Required:

- Hands on full-cycle web development/J2EE/UI/front-end development experience
- Strong with Spring core, boot, MVC, transaction, JMS, etc., across various Spring versions
- Experience with Java/J2EE tech stack - capable of writing RESTful web services and keeping them secure
- Experience designing and executing responsive web applications
- Experience building Java web applications, JSP, Spring, XML, Xpath, JSON and with J2EE application servers (Tomcat), Apache httpd rewrite engine & rules
- Advanced GIT skills over CLI and SVN
- Knowledge in Advanced JavaScript, AJAX, JSON, JS frameworks, HTML5, Web Components, CSS3 and User Interface Standards Principles
- Unit testing for each line of new code introduced
- Peer code review process using GIT Pull Requests & Crucible (for SVN)
- Ensure that the code meets the required development standards and is optimized for performance

Good to have:

- In-depth knowledge of Freemarker Templates & writing macros in FTLs
- Experience in DOJO Tool Kit
- Experience with NodeJS, ExpressJS, GruntJS, Bower and NPM is highly preferred
- Webpack / grunt, CSS, SASS
- Manage versioning of web assets such as graphics, HTML templates, and style sheets in the repository
- Functional design and development of RIA (internet rich applications), enhanced application performance, and provide troubleshooting support using AJAX, XSL, XSLT, CSS, JavaScript, DHTML, and XHTML for all major browsers