

Fullstack Engineer

Roles and Responsibilities

- Developing an end to end customized business application.
- Designing, implementing, and unit testing client-side JavaScript, AJAX and CSS code.
- Participates in the full SDLC/Agile cycle engagements, including meetings, iterative development, estimations and design sessions.
- Owns the design and interaction models of the applications.
- Collaborating with Architects and other Software Engineering resources in designing and implementing integrated, enterprise solutions.
- Works with Systems Analyst and Technical Lead to get tasks and assignments.
- Delivering project assignments on time, within budget and with high quality.

Experience Required

- Minimum 4 years of hands on full cycle Web Development/UI/ Front end development experience.
- Minimum 2-3 years of Java/J2EE development experience

Desired Skills & Experience

- Must have advanced knowledge on JavaScript, AJAX, JSON, JS frameworks (YUI, JQuery and JQuery Mobile etc.), HTML5, CSS3 and User Interface Standards Principles.
- Must have experience developing JavaScript MVC frameworks like BackboneJS, AngularJS / 2 / 4, RequireJS (AMD), HTML Templates (Mustache, Handlebars), JavaScript Unit Testing (Jasmine, Qunit) and CSS, SASS preprocessors.
- Experience designing and executing responsive web applications.
- Functional design and development of RIA (internet rich applications), perform unit testing, enhance application performance, and provide

troubleshooting support using AJAX, XSL, XSLT, CSS, JavaScript, DHTML and XHTML for all major browsers.

- Manage versioning of web assets such as graphics, HTML templates, and style sheets in the repository; knowledge of source control systems (SVN, GIT) expected.
- Working with OOP languages applying design patterns
- Experience working with Spring (Spring Boot highly preferred)
- Experience with Web Services / SOAP / REST
- Experience writing Unit / Component / Integration tests with tools like Cucumber
- Experience working with DB's (Relational or Non-Relational) with frameworks like Hibernate, MyBatis, or others
- Experience working with build tools like Gradle or Maven
- Ensure that the code meets the required development standards and is optimized for performance

Studies Required

Bachelor in Computer Science or System Engineer