

Associate Web Engineer

Description

Work as a Web Engineer on a team that develops exciting and complex Internet websites. This team builds and enhances web sites such as lds.org. This team plays a critical role in making the rich content assets in many different languages. The challenges are interesting and complex to enable single-source publishing, content workflow, and role-specific personalization.

The candidate must be able to work well in a team setting. They must possess excellent verbal and written communication skills. They must have a deep understanding of Internet web site issues such as search engine optimization, database access, security and encryption, multi-media and XML-based content. They must demonstrate an experienced working knowledge of web standards and accepted coding practices for site development making web pages accessible from a variety of different platforms, web browsers, and other constraints.

Qualifications

Individuals qualified for this position are expected to have the following qualifications:

- Must be a graduate with a Bachelor's degree in Computer Science or an equivalent major.
- Web page development experience with XHTML, CSS, javascript, image editing, REST, HTTP, Ajax
- Experience with JSP and Java.
- Experience with Cross browser compatibility, Standards compliant XHTML, Accessibility, User experience, Performance/optimization.
- Must show a portfolio of previous sites developed.
- Desired experience with jQuery, xQuery, Flash/Flex, Photoshop, and javascript libraries.
- Must have an experience working with Databases (MySQL & Oracle)