

Senior WebSphere Portal Developer Job Description

Summary

Design, develop and maintain WebSphere Portal applications based on requirements provided by business units.

Responsibilities

- Design, develop and maintain Websphere Portal applications.
- Document all the applications
- Support the full SDLC of portal artifacts, including Portlets, Themes, Skins, Content Libraries, etc...
- Provide 3rd tier support for production systems.
- Mentor junior developers

Required Skills

- At least 4-8 years of experience in Development and testing of WebSphere Portal application (version 7 or 8) with experience in modules like Java, J2EE, JSR-168, JSR-268, WSRP, WCM API.
- At least 4-8 years experience in Rational Application Developer (RAD) or Eclipse based IDE.
- At least 2 year experience in WebSphere Portal theme development. Familiar with modular theme development and uses of profiles.
- Ability to install and configure application in WebSphere Portal and related Products.
- Ajax experience, including developing or working with Web Services (RESTful, SOAP or otherwise)
- 4+ years experience in Web Technologies including HTML5, XML, CSS , JavaScript, dojo and JQuery.
- Knowledge of WebSphere Portal System Administration (xmlAccess, Release builder and Security)
- Understanding of Software Development Lifecycle (SDLC) processes and associated tooling such as Rational tool suite.
- Ability to assess and optimize code for efficient performance and understanding of performance tuning for enterprise solutions.
- Understanding IBM Web Experience Factory.
- Understanding IBM Web Content Manager and how it relates to portal pages
- Understanding design patterns and development frameworks.
- Strong debugging and problem solving skills