



Example of Web Application Engineer Job Description

Powered by www.VelvetJobs.com

Our company is looking for a web application engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for web application engineer

- Translate complex business requirements into technical design specifications that might cross application lines and require integration
- Utilize applicable application configuration and development toolsets to build, configure and/or test solutions that follow design specification and meet business requirements
- Understand business drivers for a given project
- Perform unit, QA and/or load testing where applicable
- Demonstrate and continually develop an advanced understanding of business, systems, policies and procedures while contributing the organization's strategic goals
- Define technical solutions that adhere to a strict level of security and can be adopted across the application development team
- Estimate the work-effort for their own tasks and takes responsibility for on-time delivery for their tasks
- Utilize direction or guidance provided by Principal Application Engineers, IT Managers, IT Sr
- Demonstrate project management skills at a level to develop detailed project plans, obtain and confirm resources, and track completion of tasks against the plans for multiple simultaneous small-to-moderate complexity projects or enhancements
- Make recommendations for and implement proactive improvements in overall

Qualifications for web application engineer

- Web based security, Tivoli Access Manager, LDAP
- Experience in SUN ONE Java Web Server 6.x
- Basic Linux Server administrator experience
- Demonstrated familiarity with version control systems
- Knowledge of distributed computing technologies
- Successful candidate must be fully bilingual with a strong knowledge of English and a high fluency in Japanese