



Example of Web Software Engineer Job Description

Powered by www.VelvetJobs.com

Our company is looking for a web software engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for web software engineer

- Help the organization shape new product directions implement product vision within the context of the next generation of product architecture
- Clearly articulate the merits of the Architecture and technology, how it works technically (or non-technically), justify design or prioritization decisions
- Develop a deep understanding of the different and sometimes complex business models operating across the group and produce or influence the relevant technology teams in the development of a roadmap to integrate various solutions towards a commonly agreed future state business model and reference architecture
- Execute the development and implementation of new website and control panel skins, layouts, and architecture
- Design and build a comprehensive web portal solution for administering a variety of cloud-based microservices
- Work with IT/DevOps staff to deploy new software releases in both production and non-production environments
- Work with global studio teams to analyze microservice requirements with an eye towards administering these services
- Designing and developing a rich desktop environment for creating web GUIs and apps
- Collaborating with a broader team to define requirements and functional capabilities for deliverables
- Implementing features using the full software development lifecycle

-
- Degree in information technology, computer science, engineering or equivalent experience
 - Experience in Linux system administration and troubleshooting
 - Experience with Web Services administration and deployment
 - Scripting experience to automate common administrative and deployment tasks (Ruby, Python)
 - Good knowledge of networking and security concepts
 - Knowledge of cloud infrastructures such as Amazon AWS is preferred