

Example of Software Developer, Junior Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of software developer, junior. 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 software developer, junior

- Prepares detail work plan and schedule, completes analysis and research, identifies options, and recommends actions or changes for assigned tasks
- Under direction of the Project Lead, completes assigned development tasks to completion
- Participates in developing new applications and maintaining existing applications
- Participates in design, programming and testing of projects
- Writes required technical documentation (Design documents, User Stories, Process Workflows, API specs)
- Analyzes methods to efficiently assist in addressing software system requirements
- Ensures that development follows architectural and development standards and objectives as outlined in SHC Standards documents
- Participates in Development discussions, planning, and other development functions
- Maintain company core values of Integrity, Candor, Accountability, Respect and Excellence
- Be a part of an integrated Agile Development team, working closely with software developers, architects and data scientists from the beginning of the development cycle

- Able to document the architectural solutions
- Detailed oriented yet able to see the bigger picture while working in small details
- Designs and develops new features and enhancements
- Assists Tech Support in debugging and addressing customer reported issues
- Actively solicits the involvement of other developers to ensure integrity and consistency with architectural goals
- Discusses technical and design issues with other developers, managers, designers, users or customers whenever necessary to achieve best solution