Kaiser Permanente

KAISJP00112399 - Developer - Client Server - Jr

Location: Onsite, Renton, WA

Duration: 5+ months

Position Description:

- Develops block diagrams and logic flow charts.
- Translates detailed design into computer software.
- Supports testing, debugging, and refining the computer software to produce the required product.
- Helps prepare both program-level and user-level documentation.
- Enhances software to reduce operating time or improve efficiency

Experience Level: 0-3 Years.

Skill Set:

- Ability to rely on instructions and pre-established guidelines to perform the functions of the position.
- Knowledge of commonly used concepts, practices, and procedures within a particular field.
- Familiar with relational database concepts, and client-server concepts.

Soft skill requirements are people/process skills, particularly these 5 items:

- Attention to detail, and managing constantly-changing meta data (e.g. the list of out-of-sla vulnerabilities). Ability to work independently (searching available documentation) but also instinct for when to ask SME for help. E.g. checking with Kent on a TempTrak vulnerability if the vendor documentation isn't clear on how to handle a vulnerability that does not fall into the common category (Adobe, Java).
- Ability to contact vendor Tier1 support for answers on reported vulnerabilities (e.g. is it OK to patch Java on System 'X')
- Ability to multi-task while waiting for answers for SME and/or vendor.
- Ability to track (with reasonable precision) the status of each vulnerability (e.g. which ones are addressed and verified (with re-scan), which ones require a vendor upgrade, the change ticket number (if it's a server-side patch)).

Technical skills the contractor should have:

Basic skills:

- General Windows 7 and Admin skills and tools knowledge (Windows registry, Windows Services, Event Viewer, Programs & Features)
- Same as above but for Windows Server 2012 and greater.
- MS Office Products (particularly Excel)
- Basic knowledge of Adobe product suite
- Basic knowledge of Active Directory
- Basic knowledge of NTFS Folder/File permissions and Share permissions
- Remote admin methods such as UNC pathing, RDP (Remote Desktop)

Nice to have:

- Excel macros and/or pivot tables
- Knowledge of Microsoft building-block objects such as MSXML, .net Runtimes, Visual Studio.
- Basic knowledge of Java product-update cycles (but does not require knowledge of Java coding, etc.).
- Basic knowledge of Microsoft SQL Server admin (but not T-SQL i.e. select/insert/delete/update, etc.)
- Very basic knowledge of GPO (Group Policy Objects)