Jeffrey Mahmoudi

SDET, QA Engineer, QA Tester

McKinney, TX 75070 jeffreymahmoudi@gmail.com 469-396-8231

Looking for a position as Application Support Analyst in a company that requires and values high level of work ethics, combined with technical know-how skills and effective interpersonal communication. Technical Skills Offered

- Support of application written on C#, C++, VBA and Java software tools
- Web based technologies XML, HTML and JavaScript (jQuery) Laravel, PHP 5+, PHP Modules: JSON, Xdebug, PHPUnit
- Web Servers: Apache, Microsoft, nginx
- Database: MySQL, Microsoft SQL

Work Experience

SDET, QA Engineer, QA Tester

Gearbox Software - Plano, TX 2005 to 2013

Developed in-house tools for use by internal and external partners. Generated reports for automated testing analysis.

- Developed web interface of reporting tools: PHP solution with SQL database backend. Testers used daily for BVT, DCR, and TCG testing results. Handled email reports and charts displays.
- Build test case guides and verification tests. Daily analysis of issues per milestone and track deltas of approved/non-approved builds
- Creation of memory and performance tagging system. Tracked memory on a per object basis and tracked each thread for performance.
- Build acquisition utility to allow automatic download of new builds. Support subscriptions and 1 click behavior for acquiring and loading latest build.

Senior Med Alliance

Med Alliance - Dallas, TX 2004 to 2005

Office Coordinator

Supported office manager with daily activities, marketing strategies and conference demos.

Project Management - Manage the pipeline, schedule events, and oversee project development.

Education

BS in Computer Science

University of Texas at Dallas - Dallas, TX 2003 to 2005

Additional Information

- Operating Systems: MS Windows XP, 7, Linux, Ubutnu
- Software: Perforce, Git, Powershell

Core Competencies

- Strong analytical thinking, problem solving, creativity
- Interpersonal skills and team-work ability
- Skilled at handling documentation
- Time-management and timeline prediction
- Dedicated to finishing projects by or even before the set deadline