

Mo Adlouni

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QUALIFICATIONS:

Four years of experience in Manual & Automated Testing using Agile and Waterfall methodologies. Currently working for Bank of America as a QA Test Lead. Developed, enhanced, debugged, supported, and maintained test cases for a critical middleware application. Lead projects and directed activities of a team (onshore and offshore) for monthly and quarterly software releases. Directly responsible for complete test coverage in all test and pre production environments prior to codefreeze deadline. Collaborated with external and internal technical vendors to coordinate delivery and certification of application. Supported technology infrastructure team in production deployment and transitioning to support team.

EXPERIENCE:

QA Test Lead at Bank of America in Plano, TX

03.2016 – Present

- Worked as a member of the project team to ensure that the business, technical, and functional requirements are being met throughout the SDLC.
- Participated in production certification which required manual/automated scripts to be executed to certify production health and/or identify post-production defects.
- Co-led automation of data acquisition for middleware application.
- Designed, developed and executed automated software test suites (smoke, functional, regression) using IBM Rational Integration Tester tool for Api services.
- Maintained and fixed defects on high visibility Web Application Reporting Tool built on .Net framework.
- Participated in creation of product backlog, sprint planning & backlog, product demonstration, and sprint retrospectives.
- Analyzed risk identifiers and proactively made changes to lessen future risk.
- Clearly communicate status and open issues to QA team and management.
- Lead onshore and offshore teams.
- Fully trained new joiners to middleware testing team.
- Mentored new college graduates on standard QA processes and corporate expectations.

Quality Assurance Analyst at Lanyon Inc. in Dallas, TX

01.2015 – 01.2016

- Demonstrated methodical, detail-oriented and thorough approach to collect requirements, create test plans, and develop test cases to verify functionality.
- Consistently recognized for being Team-oriented by communicating test results and team progress reporting to product management and development. Jira updated daily to ensure sprint accuracy.
- Excelled in finding, documenting and reporting bugs, errors, questionable functions and other inconsistencies with the software developed for Lanyon Inc clientele.

EDUCATION:

Bachelor of Science – Computer Science – Oregon State University 01.2018 – Present
Completed Coursework: Programming I & II in C++, Discrete Structures/Math, Data Structures
In Progress: CS290 – Web Development

Bachelor of Science – Biology – University of Texas at Dallas 08.2009 – 05.2013

SKILLS:

Eligibility: American Citizen

Technical Skills: C, C++, C#, Java, JavaScript, Node JS, Python, Agile/Scrum, Waterfall, SDLC, XML, JSON, Https, MQ, SOAP, REST, Webservices, Html, CSS, Bootstrap, .Net, IIS, SVN, GIT, SQL, OOP, Microsoft Excel, Word, and Power Point.

Applications: IBM Rational Integration Tester, Eclipse, Visual studio enterprise, Visual studio code, Atom, cLion, SoapUI, Postman, ALM/QC, Jira, Selenium webdriver, SVN, Git, Jenkins, Toad for SQL Server.

Skills: Fast learner, Disciplined, Organized, Efficient, and Passionate. Strong verbal/written communication and presentation.