

Tony Adesanwo

SUMMARY

Software technology professional with over 20 years of experience primarily focused on Software Engineering leadership and Quality . Seeking director - level management role in a progressive software development focused organization. Expertise in implementing and managing software development teams across multiple specialties and industries. Passionate about AI backed development and test automation that adapt. Keen advocate and developer of scalable solutions for various modern applications built for consumer facing Web, PC, and Mobile platforms. Solid knowledge of software implementation, development and project planning.

RELEVANT SKILLS

- Distributed team management and coordination (offshore and onshore)
- Proficient in .Net (C#, F#), MS SQL, and Various Scripting languages
- Well versed in practical Agile methodologies (Scrum, Kanban, Lean)
- Skilled in developing testing frameworks with Selenium Web driver, HP-UFT
- Technical/Business requirements gathering and analysis
- Solid experience with Test Management tools – Jira, HP Quality Center and MTM
- Excellent oral and written communication skills
- Resource allocation budgeting and planning
- Solid experience using distributed development technologies (GIT, TFS, Jenkins)

EXPERIENCE

Match.com - IAC. Dallas, TX.
Present

Feb 2005 – Present

Director of Engineering

Spearhead and drive engineering vision and initiatives across the development organization based on Emerging & Evergreen brands. Manage and drive Quality engineering for product feature enhancements across all platforms. Responsible for planning and executing delivery strategy for short and long-term projects including but not limited to, billing systems modernization, brand platform migrations to name a few. Responsible for architecting several iterations of automated testing frameworks, including AI driven. Mentor and provide guidance to various engineering managers and senior engineers on business processes, test strategy and SQA best practices.

QodeTest. Dallas, TX.

Jan 2012 – Present

Principal Consultant (Owner)

Provide consulting services geared toward building and maintaining robust automation frameworks backed by AI workflows for clients in the saas and enterprise development space. Primary focus is on implementing custom solutions built on language agnostic frameworks. Build durable automation test suites that leverage existing manual test cases and identified business component modules. Provide clients with measurable results that provide insight into cost savings and risk mitigation on development projects.

Citigroup | Capstone Inc. Irving, TX.

Aug 2004 – Dec 2004

Lead Automation Test Analyst - Financial Applications

Led quality assurance initiatives on several projects relating to the implementation of an e-commerce platform linked to a legacy Loan Processing System (AS/400 I-

Anthony Adesanwo

Series). Verified accuracy of financial formulas for loan calculation processing via Excel analysis and spreadsheets. Created and maintained automation test scripts using Mercury Winrunner.

EXPERIENCE **Other**

American Airlines Inc. | Crown IT. Forth Worth, TX. Feb 2004 – Aug 2004

Quality Assurance Tester (Consultant)

Led successful testing effort for various B2B IT projects from inception to implementation. Responsible for formulating and executing test plans/strategies for web-based purchasing system (Ariba Buyer 8.1) and Electronic Invoice Management System (AIMS). Created detailed automated (QTP) and manual test scripts for execution in Test and Staging environments.

Accenture | ERS. Irving, TX.

Apr 2003 – Sep 2003

Testing and Requirements Analyst (Consultant)

Formulated technical requirements and software test plans for the integration of several disjoint regional systems of large telecommunications service provider. Participated in JAD sessions with business affiliates in order to gather technical .NET-based system integration requirements. Created required documentation detailing proposed system test plans, process flows, use cases, test conditions and scripts.

Metasolv Software, Inc. Plano, TX.

Jan 2001 – Oct 2002

Quality Assurance Analyst

Produced and executed test plans for product enhancements of Telecom Operations Support System. Created and executed automated test scripts for client/server software product developed with java APIs, power builder code, SQL stored procedures and web-enabled interfaces. Formulated test plans for PSR (Product Service Requests) functional modules and application server installations (on UNIX, Windows 2000 and NT), detailing system acceptance test strategy, risks, functionality tests, and project scope.

CNET Networks, Inc. San Francisco, CA.

May 2000 – Aug 2000

ERP Programmer / Intern

Created web-based resource time allocation system for Enterprise Resource Planning department (used JavaScript, ASP, HTML, and Perl). Developed architectural schemas and diagrams of enterprise software and hardware systems using VISIO, in order to clarify scope of the enterprise production environment.

EDUCATION

University of Texas at Dallas. Richardson, TX.

Aug 2004 – Dec 2005

Master of Business Administration.

- Finance concentration.

University of Oklahoma. Norman, OK.

May 1997 – Dec 2000

Bachelor of Business Administration.

- Management Information Systems.

Anthony Adesanwo

SKILLS

Technical – Leadership, Mentoring, Project Management, Migrations, System Refactoring, Test Automation Scripting, C#, F# (functional programming), Canopy, Jenkins (CI), Jira, Test Lodge, GIT, JavaScript, API testing (F#, Postman, JMeter), VBScript, .Net, Selenium (Webdriver, IDE and custom language bindings), UFT Test Frameworks, Appium (for IOS and Android), Quality Center Administration, SQL Server Programming, UNIX (Intermediate experience), React & Node.js, Use Case Analysis, Requirements gathering, VISIO – Architectural modeling, OOM, Business/System Analysis, Microsoft Project and Office tools.

IDEs: Visual Studio, Eclipse, Xamarin Studio, XCode, Android Studio, SqlMS

Personal – Quick learner, Creative Tester, Leader, Mentor, Team player, Detail Oriented, Effective verbal and written communicator.

ACTIVITIES

Continuing Education, Meet-up groups, Writing, Reading, Sports, Community Service.

Panelist: 2016 CSEET (Conference on Software Engineering Education and Training)

- Discussion: Teaching Software Testing from an Industry Perspective

REFERENCES Available upon request.