### SOFTWARE QUALITY ENGINEER- CONSULTANT

Professional Summary

Over 8 years of experience in all phases of SDLC with strong working knowledge of Software testing delivering critical solutions on various levels of Quality Assurance for Client/Server, Mobile and Web based applications Experience in creating Master Test Plans, Test Cases & Checklist for functional testing, regression testing, smoke testing, system integration testing, UAT, verification and validation testing Knowledge and experience in SDLC including SCRUM Agile and Waterfall processes Knowledge of bug/issue identification strategies, bug reporting, and bug tracking through resolution. Quick learner, collaborates with business users, technical staff, and management to produce software deliverables Organized and results oriented team player with excellent oral and written communication skills Ability to manage numerous concurrent activities and tasks under time constraints

Core Qualifications

- ALM, JIRA, Confluence, RALLY, SoapUI, FileZilla, PuTTY, HP Quality Center, Test Pro, TFS, Visual Studio, Toad, Fidler
- Databases: Oracle, SQL Server 2012/2008R2/2005, MS Access
- Languages: SQL, MySQL, C, C#, Java, Java Script, VB, VB Script, HTML, XML
- Operating Systems: Windows 8.1/8/7/ Vista/XP, iOS, Unix, Linux, Andriod, QNX
- Tools: MS Office, Word, Excel, Power Point, Visio, Adobe Acrobat

### Experience

Software Quality Engineer- Consultant

June 2015 to December 2015 Calspan Corporation il/4 Ronkonkoma, NY

- Design, create, maintain, and execute, test plans, test scenarios, and test cases (scripts) Perform functional, regression, system and user
  acceptance testing, on a number of environments Participate in performance testing on applications using both automated and manual testing
  methods.
- Log and maintain defects throughout the defect lifecycle Ensure appropriate testing coverage and requirements traceability Part of the software defect triage team to prioritize defects to be resolved in a software sprint cycle.
- Evaluate the need for test automation and performance testing for projects Educate and train junior QA team members on the QA processes.
- Environment: Net, Oracle, SQL Server, Quick Test Pro, Windows 7, SQL, C++, JAVA, MS Office, IE, Linux.

#### Software Test Engineer - Consultant

February 2008 to June 2015 Belkin Corporation il/4 Greensboro, NC

- Create and execute detailed test plans and test cases to support new product development and enhancements Executed tests on AT&T severs for Open Mobile Alliance Device Management (OMADM/FOTA) Testing and analyzing software release logs of new and prereleased devices.
- Executed BB10 Over-The-Air Software Update Testing (OTASWU) including Out of the Box Experience (OOBE).
- Played a fundamental role in the In-Market testing for pre-released products which required travel to the targeted Markets (ex: Dubai and Middle East region).
- Played key role in VoLTE testing for Verizon and AT&T networks which required traveling to other states (Illinois & Texas) to execute
  tests on Live-Air-Network Execute and verify localization issues closely with decision maker managers to evaluate the severity of software
  defects.
- Creating software and device defect reports using Jira and MKS software report tools.
- Carrier Validation & Acceptance Testing on both: Personal and Corporate Liable accounts for AT&T / Verizon / T-Mobile / Sprint and other Global carriers.
- iCE testing and validation for Initial Customer Experience.
- Environment: SQL Server, Visual Studio, C#, Java Script, XML, HTML, CSS, Type Script, Angular, JSON, Fiddler, iOS, Android, iPAD, iPhone, Android tablets & mobile phones.

#### Quality Assurance Analyst

June 2003 to September 2008 First National Bank i1/4 City

Created Test Plans, Test Procedures, Test Cases for the Project based on the QA Matrices to ensure the delivery of quality software
applications Conducted functional and Integration testing of new functionalities as per Business requirements Worked with multiple
programs/systems on projects of moderate to high complexity within one or more development environments Provided project status report
to project owner and upper management Performed regression testing in QA, STAGE prior to monthly release Provided timely QA Sign off
for releases proving significant for the company Environment: .Net, DB2, SQL Server, Quick Test Pro, Test Director7.6, Windows XP,
SQL, Teradata, MQ Series, MS Office, Internet Explorer.

#### Electronic Technician

March 2001 to May 2003 GIGA LINK S.A.R.L i1/4 City

- Led the SNG uplink project crew in emergency uplink feeds.
- Oversaw OB Van technical team on resolving clients' technical issues.
- Installed Sony news room equipment's (ex: Audio/Video mixers, patch panels, and IRDs).

Bachelor of Science: Computer Engineering, 2011 Florida Atlantic University i1/4 City, State

Computer Engineering

# Additional Information

Status: U.S. CitizenCMMI SDLC

# Skills

.Net, Adobe Acrobat, Audio, automation, C, C++, CSS, clients, Databases, delivery, XML, functional, HP, HTML, DB2, IE, Internet Explorer, Java, Java Script, JSON, Linux, Market, MS Access, C#, Excel, MS Office, Power Point, Windows 7, Windows 8.1, Windows XP, Word, MQ Series, MySQL, Network, networks, new product development, Operating Systems, Oracle, processes, QNX, Quality, QA, Quick, scripts, Script, SQL, SQL Server, phones, Teradata, Test Director 7.6, Toad, triage, Type, Unix, Validation, VB Script, Video, Visio, Vista, VB, Visual Studio