

Igor Spektor
Mobile: (720) 440-2276
Email: ispektor92@gmail.com

SOFTWARE QA ENGINEER

SUMMARY:

- Hands-on experience in testing web and mobile software applications
- Results-driven QA Tester with substantial success in managing quality across all deliverables
- Possess an in-depth knowledge of quality standards and practices
- Good grasp of testing methodologies
- Good knowledge of Agile model of software development life cycle
- Finely attuned to software testing needs and sensibilities
- Develop solid test documentation including test plans, test suites, test cases, test matrices
- Write easy-to-reproduce bug reports and monitor their status until satisfactory resolution
- Passionate about Software Quality
- Enjoy working as a part of a result-driven team

TECHNICAL SKILLS:

Platforms: Windows 7/8/10, Mac OS X
Mobile platforms: Android, iOS, Windows Phone
Programming: HTML, CSS, XML, JavaScript, SQL
Networking: TCP/IP, FTP, HTTP, Internet, Intranet,
Bug Tracking: Bugzilla, Mantis, JIRA, VersionOne
Virtualization: VMware, Virtual Box
Browsers: Chrome, Firefox, MSIE, Safari, Edge, Opera
MS Office, aLogcat, Mobizen, Microsoft Expression, Dreamweaver, Photoshop, CharlesProxy,
FileZilla, Android Studio, Xcode, Jenkins, Confluence, Slack, Vysor, Postman

PROFESSIONAL EXPERIENCE:

Mobile QA Tester, LegalZoom, Los Angeles, CA

08/16-Present

Project: Native mobile application for estate planning

- Testing native mobile application on Android and iOS devices in Agile Environment
- End to end Functionality and GUI testing of the program during every sprint
- Cross Platform testing different functionality of an application: Login, Signup, Profile Settings Units, etc. against website
- Verifying API calls in Android studio and Xcode and providing detailed logs to developers with errors
- Run Regression testing making sure that software changes have no unintended side effects or broken behavior during new functions developing and bug fixing phases
- Helping automation testers with feedback and explanations on flows and functionality of the software
- Write Test Suite in Gherkin for software automation
- Continuously updating testing documentation with new stories and detailed test cases on given requirements
- Providing QA feedback and using VersionOne for reporting and monitoring of bug life cycle
- Participating in Daily teams stand ups, sprints grooming and retro sessions as well as other Scram ceremonies

Mobile QA Tester, ValleyTek Solutions, San Jose, CA

08/14-08/16

Project: Social network application for marketers, software developers, digital artists, etc.

- Testing Web and Mobile versions on PC, Android and iOS platforms
- Participate in testing in all stages of Software Development Life Cycle
- Creating detailed test cases for functionality, security, regression, release acceptance
- Performing Functional, Regression GUI, Usability, Boundary testing

- Verifying fixed bugs in new releases to make sure that software changes have no unintended side effects or broken application behavior during bug fixing phase
- Performed unit testing, integration testing, regression testing and multi browser testing using web standards in agile/scrum environment. Created keyword driven and data driven test cases for testing mobile applications and mobile web
- Utilizing Bugzilla to report software issues and monitor their resolution status
- Communicating with QA lead and other team members on regular basis to maintain focus of testing effort as well as discussing new features and functionalities
- Develop new test cases as new features are added and changes to the requirements document are made, run regression test cases
- Knowledge about Charles debugging, logged the defect using iPhone configurability Utility and itunes and optimized the performance tunes on the apps for iOS, and used SDK-Android debugging Bridge (ADB) for Androids (Cat-log) and used snip tools, and fire bug for .com testing.
- Participating in daily and weekly scrum meetings via GoToMeeting
- Working closely with QA manager, developers, and project manager to ensure software testing procedures are implemented appropriately

Project: A native mobile application for event planning and management

- Testing of the application on Android and iOS platforms in Agile environment
- Testing multiple versions of a software
- Run localization testing for unique geographical location
- Performing application compatibility testing with different hardware configurations, Google maps and FourSquare integration
- Conducting Functionality and GUI testing of Ride Sharing Unit of the program
- Testing different functionalities of an application: Login, Signup, Profile Settings Units, etc.
- Native app testing in Android & IOS platforms on real and icloud devices using Device Anywhere Mobile.
- Run Regression testing making sure that software changes have no unintended side effects or broken application behavior during bug fixing phase
- Utilized AGILE methodology, for constructing test plans, test scenarios, test cases, and summaries based off software requirement Specifications.
- Continuously updating testing documentation with detailed test cases on given requirements
- Providing QA feedback and using Bugzilla for reporting and monitoring
- Working with off-site quality assurance team to coordinate testing

Web Designer, Ispektor.com, Los Angeles, CA

2010 – 2014

- Developed websites, creating HTML and CSS code, designing graphics and displaying a comprehensive understanding of directory structures and FTP protocols
- Managed multiple projects simultaneously, designed, developed and testing websites for functionality, performance, stability and load time
- Promoted quality through conducting thorough testing for email forms and video players
- Introduced new website code
- Interacted with offshore team and Developers in requirement analysis, design reviews, testing and documentation for application developed in agile environment.
- Executed regression testing processes to determine functionality
- Interacted with Business Analyst and Developers in requirement analysis, design reviews, testing and documentation for application developed in agile environment.
- Overseen networking and security, monitored access, identified issues and recommended workable solutions for complex problems

2004 – 2010

Financial Analyst, Citibank, Los Angeles, CA

2002 – 2004

Financial Planner, Mony Life Insurance, Los Angeles, CA

EDUCATION:

Software Quality Assurance, Portnov – Silicon Valley, Los Altos, CA
Graphic Design and Web Development, ICDC College, Los Angeles, CA
AA in Business Finance, University of Phoenix, Los Angeles, CA
Cisco courses, Los Angeles City College, Los Angeles, CA

REFERENCES AVAILABLE UPON REQUEST