

Abhishek Jain

Email : reigns.abhi@gmail.com

Phone : +16507728299

Experience Summary (13 Years)

- Software Quality Assurance professional, having total 13 Years of experience in Mobile application testing, Web application testing, Web services testing.
- Extensive experience working mobile platforms like Android & IOS.
- Experience on mobile and web test automation in Appium and selenium web driver.
- Extensive knowledge of Amazon S3, Amazon DynamoDB, Amazon SQS, and other services of the AWS family.
- Well versed in designing test strategy, developing test cases. Manage test environment and test process.
- Experience on API testing using SOAP UI, REST services.
- Extensive experience for Manual, Functional, System, Integration, Regression, Security, Load, Performance, End-to-end and Business Process testing.
- Experience in leading the team and Onsite coordination.
- Deliver efficient testing solutions by meeting key project milestones and overall project deliverables on time and quality standards using Agile/Scrum methodology.

Skill Set

- **Automation tool** : Appium, Selenium web driver
- **Database** : SQL, DynamoDB, mongoDB
- **Framework** : JUNIT, Test NG
- **Language** : Java
- **Testing Tools** : HP Quality Center/ALM, Qmetry
- **Defect Management** : JIRA ,Bugzilla, Clear quest
- **Others** : REST, SOAP, Amazon Web services(AWS) S3 & SQS,
- **CI/CD Tools** : Jenkins,Device Farm

Academic Credentials

Degree	University (Institute)	Location	From/To	Percentage (%)
MCA	VTU (MVIT)	Bangalore	2003-2006	80%
BCA	DAVV (CEA)	Indore	2000- 2003	65%

Project Summary

Lifelock (Symantec Company (Oct 2016 –Present)

LifeLock is an American identity theft protection company based in Tempe, Arizona. Company, which offers identity theft protection system - intended to detect fraudulent applications for various credit and non-credit related services in which user can customize, get the alerts, notifications, view their credit score. Project objective is to extensively do functional and regression testing of Lifelock Wallet (Mobile app) in all the latest mobile devices available in market. Also worked on backend testing for core modules like alerts platform. Worked Three year(may 2013 to Oct 2016 as contractor from India through Indecomm global services and got Hired as fulltime

Responsibilities:

- Experience in Handling team sitting across multiple location.
- Involved in multiple modules including Mobile app, web store, Alerts module.
- Involved in creating and maintain Cross platform mobile automation framework using Appium, Testng, java.
- Worked on web Services and APIs testing using SOAP UI, Rest services and AWS platform
- Involved in Creating test plan, Test cases, test execution and defect tracking

Indecomm Global Services (Aug 2010 – Oct 2016)

1. SONY – VIDEO Unlimited (Aug 2010-Apr 2013)

Video on Demand powered by Video unlimited allows consumers to browse, search, preview, and select movies for own and rent. The Project deals with feature testing of VDS (video distribution service) client. VDS Client is mainly implemented to support SOLS (SONY online services) contents on latest Sony android based phone and tablet.

Responsibilities:

- Involved in Creating test plan, weekly status report, and senior management reports
- Review technical documents includes test cases, test reports and client deliverable
- Traveled Tokyo as onsite coordinator for 6 Months
- Involved in functional, interaction, performance, regression, stress, efficiency and usability testing of VDS application for Sony phones and Tablets
- Involved in automation test plan, design and script writing in Robotium, CTS, selenium web driver and Monkey test execution
- Worked on Android version 2.1 Éclair, 2.3.x Gingerbread, 4.0.x ICS, 4.1.x Jelly Bean

Teleca software solutions (Dec 2009 – Jul 2010)

2. Nokia-Image Viewer & Sharing

Nokia image viewer and sharing are the application which is integrated with photos application to view images and to share the same. Objective of this project is to test different type of images like JPG, PNG and GIF can be viewed in the Photos application and also can be shared via different sharing medium.

Responsibilities:

- Created test plan, reviewed technical documents and client deliverables
- Involved in functional, regression testing of pre-releases of Nokia N900 Device on Maemo-5
- Involved in Test case design and execution of Image viewer and sharing module

Satyam Computer Services (Sep 2006– Oct 2009)

3. NOKIA-PHOTOS (May 2008- Oct 2009)

“Photos” is an application, which has been introduced in S60 N Series platform. The objective of this project involves the extensive testing of the ‘Photos’ application includes Basic Acceptance Testing, Functional testing, Regression testing, Usability testing, Exploratory testing and Release testing. Also involved in automation testing

Responsibilities:

- Involved in basic acceptance, functional, regression, usability and exploratory testing
- Involved in Test case design and automation testing using Black tusk, Bappea tool
- Worked in Agile Testing methodology

4. Multimedia SDK Testing (Jan 2007- Apr 2008)

Client has developed a multimedia framework on the Mobile family of devices which provides framework, services and applications that allow users to use multimedia Functionality on Mobile devices. The objective of this project is complete testing of the product covering all the product level requirements under categories like functionality, robustness, performance and maintenance.

Responsibilities:

- Involved in writing system test cases, scripts in C language and execution of scripts in HEW
- Involved in audio(AAC,AMR), video(H.264) and image(JPG,PNG) codec testing & writing technical API document
- Involved in automation testing using Test Quest Pro.

Abhishek Jain