**Shravani Gopi**

## PROFESSIONAL SUMMARY:

* **Around 8+ years** of experience in the field of **Software Testing** with good exposure in **Quality Assurance** and Testing Process along with **Automation Tools Expertise**.
* Expert in developing Java Selenium **Web Driver/IDE** test scripts using **Java, JavaScript** and Test Frame works using **TestNG, Junit, ANT/MAVEN** build tools**.**
* Excellent working experience of **Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC**) and testing methodologies like **Waterfall & Agile/Scrum.**
* Experience in Software Development Engineer in Test (**SDET**) focused on testability, robustness, and performance and creation of designs for production software.
* Performed cross browser testing by using **Selenium** on multiple browsers and on different platforms.
* Expertise in **Financial/Banking, State**, **Retail, Insurance, Health** Domains.
* Expert in **Manual Testing** and hardware testing.
* Experience in **Manual Testing,** defining **test cases**, developing, and maintaining **Test cases**, and documenting all phases of the **QA** process.
* Hands on experience in Test Driven Development **(TDD),** Behavior Driven Development **(BDD)** and Acceptance Test Driven Development (**ATDD)** approaches.
* Developed an automated scripts and frame works using **Java.**
* Proficient in using **Quality Center, POS, Rally, JIRA, Clear Quest**, **Bugzilla.**
* Experience in **Manual Testing** and **Automated Testing** using different tools like **QTP, Selenium (Web Driver)** using **Java**. Knowledge and familiarity with different **QTP** and **Selenium** **Automation Frameworks**.
* Actively involved in **black box, functional, regression, system, integration, positive, negative, GUI, performance, load** and **UAT** testing of the application.
* expertise in testing inbound file based (SFTP) data ingestion, processing, and loading/mapping to an Enterprise Data Warehouse (EDW)
* Experienced in utilizing automation frameworks and tools for testing **DWH** processes, such as **ETL** job scheduling and monitoring.
* Experience in scripting languages for Automation such as **JavaScript and Shell Scripts (UNIX)**.
* Achieved an **Agile** identified and defined scope for Integration, Interface & System Testing.
* Performed the **Back-End testing** to ensure data consistency by writing and executing **SQL** queries using **SQL** Server. Experience working with high-volume, real-time **DB2** database systems and applications.
* Specialized in **Azure load testing** and **cloud testing** methodologies, with a focus on delivering high-quality software solutions.

**EDUCATION:**

Master’s Degree in IT from Valparaiso University, USA (Jan 2016 - May 2017)

Bachelor’s degree in computer science & Engineering from JNTUH, INDIA (Jun 2011 - May 2015)

## TECHNICAL SKILLS:

|  |  |
| --- | --- |
| **Programming Languages** | Java, C, JavaScript |
| **Automation Testing tools** | Selenium Web Driver, TestNG, Cucumber, TestNG, Jenkins, Azure DevOps |
| **Bug Tracking Tool** | JIRA, Clear case, Rally Bugzilla, ALM, qTest |
| **Front-end Technologies** | HTML5, CSS3, JavaScript, Spring boot, Spring Boot, Talend, Snowflake, Amazon Redshift |
| **Databases** | MySQL, SQL server, Excel, Oracle |
| **Platforms** | Windows, Mac |
| **Tools** | ECLIPSE, Microsoft Office Suite, Putty, IBM clear case and clear quest, SVN, GIT, Maven, Surefire, Snowflake |
| **Key Skills** | Data Gathering, Documentation, Test Case & Suite Execution, Test Environment Maintenance, Hardware testing, Performance testing, Functional testing, Regression Testing, Black Box Testing, Security Testing. |

**PROFESSIONAL SUMMARY:**

**Client: Johnson and Johnson, Raritan, NJ Sep 23 - Present**

**Description**: Johnson & Johnson J&J is an American multinational, pharmaceutical, and medical technologies corporation. J&J focuses on early-stage, life science, and technology innovations to advance the company's research and development pipeline. J&J provides startups with sourcing, infrastructure, and capital equipment at JLABS, financing & venture capital and collaborations leading to the potential development of medical device technologies, pharmaceuticals, and therapeutics.

**Project 1:** J&J Manager Application

**Project 2:** J&J Supplier Application

**Role: Automation Engineer Lead**

**Responsibilities:**

* Leading a team of 20 QA test engineers across the applications using both functional and automation testing.
* Collaborate with Product Management to gain a thorough understanding of business requirements and acceptance criteria.
* Implement manual test plans and cases that verify new features and confirm overall quality of implemented product changes.
* Develop automated test scripts that cover positive and negative test paths for regression test and new feature tests.
* Support the ability to inject business user scenarios against the developed automation tests to allow for exhaustive test coverage against system logic.
* Define, Implement, and Maintain Automated Test Suites for Smoke, Regression, Functional and End to End testing.
* Provide ownership and organization of product specific testing artifacts, such as test plans, cases, suites & scripts.
* Seek out opportunities to instill quality throughout the product development lifecycle.
* Facilitate the creation of quality standards and best practices in coordination with the Quality Management team.
* Proven experience programing test automation with an Object-Oriented language.
* Experience in defining automated test suites, as well as writing automated test scripts is required.
* Experience with build automation using Jenkins, Bamboo, or other similar applications.
* ﻿﻿ Worked on Data Driven/Page Object Model Framework and extracted data from external Excel files using Apache POl and loaded into the variables in the scripted code.
* ﻿﻿ Worked on Maven for build and dependency management where I have added different dependencies such as apache poi/TestNG/Maven-plugin-api etc. according to the requirement.
* ﻿﻿ Performed functional testing of web services using SOAPUI and RESTful web services.
* ﻿﻿ Performed Cross Browser and parallel testing to test the applications are working as desired in different browsers and environments.
* ﻿﻿Expertise in Smoke testing, Regression testing, System Testing and UAT.
* Hands on experience performing test execution under an Agile framework.
* Conduct Testing Automation reviews to identify and action areas for improvement.
* Proactively manage test escape and root cause analysis, testing lessons learned, recommends future process improvements and defect prevention.

**Environment:** Java, Selenium, Jira/X-Ray, TestNG, XPath, Eclipse, Batch testing, SQL, Data Driven and Page Object Model Framework, Cucumber, SoapUl, Appium, Protractor, MYSQL, Browswerstack, Oracle, Maven, Jenkins, Agile/Scrum, Gherkin.

**Client: Liberty Mutual, Boston, MA May 22 – Aug 23**

**Description**: Liberty Mutual is a leading insurance company in the United States. LM provides insurance majorly for Home, Rental, Auto, and Condo among others. I worked on a .com and mobile application testing its functionality.

**Project 1:** eSales application

**Project 2:** LM.com application

**Project 3:** eService application

**Role: Quality Assurance Manager**

**Responsibilities:**

• Led a team of 30+ QA engineers in the testing of [software/application] to ensure compliance with industry

standards and customer requirements.

• Identifying and defining application requirements using wireframes.

• Collaborated with BA and developers frequently for requirements clarification.

• Perform as a team member for individual projects on .com and self-serve projects.

• Worked closely with Project Managers and BA before Production launch to provide any risk factors and present the product final demo.

• Utilized QTP/UFT for automated testing of application functionalities.

• Performed cross browser testing to ensure the base functionality works as intended when accessed through different Browser-OS combinations and different devices.

• Performed App testing on multiple operating systems such as iOS, Android, and Windows.

• Provided feedback and test status to team members, business managers, and developers.

• Creating and testing Salesforce CRM workflows, Approval processes, Validation rules and sharing & security rules.

• Collaborated with cross-functional teams to understand data requirements and mapping specifications for the EDW.

• Performed Mobile Testing of Android based Apps using Appium. Connected Real Devices.

• Conducted testing of data ingestion, processing, and loading through SFTP channels, identifying and documenting issues and defects.

• Extensive experience in Quality Assurance (QA) with a focus on data aspects and integrations.

• Proficient in understanding and testing data flows, data transformations, and data integrations between various systems.

• Utilized QTP/UFT for Salesforce testing, including testing of custom objects, workflows, and data integrations.

• Developed comprehensive test plans, test cases, and test scripts to validate data aspects and integrations in Java-based applications using Spring Boot and Talend.

• implemented Azure load testing to simulate realistic user scenarios and evaluate system performance under various conditions.

• Collaborated with cross-functional teams to define performance testing requirements and scenarios for cloud-based applications.

• Collaborated with development teams to prioritize and address critical issues, resulting in a 80% improvement in defect resolution time.

• Conducted cloud security testing to identify vulnerabilities and ensure compliance with industry standards.

**Environment:** Selenium Web driver/IDE, Eclipse, Appium, JIRA, Python, Java, JavaScript, HTML, CSS, X-path, Windows, SQL Server, Manual, Application Lifecycle Management, One Trust. Quality center, QTP/UFT, Test-NG, SAP, SAP SCM, Bitbucket, Jira/Zephyr, Azure Devops, Cosmos DB, Sandbox, Salesforce.com platforms, Postman, Jason, Test NG, Maven, Test Complete, Cross Browser Testing, Batch testing, Power Shell.

**Client: State of Nebraska, Lincoln, NE Jun 21 – Apr 22**

**Description**: Genesis Consulting is a small business serving clients throughout the United States and across the globe. Genesis offers consulting services by delivering solutions in Digital Transformation, Business Agility and Advisory Services. Genesis combine Agile approach with enterprise technologies to help organizations envision their potential, enable their stakeholders, and elevate their teams to achieve success.

**Project 1:** State of Nebraska Benefit Discovery Portal (Department of Health and Human Services)

**Project 2:** State of Nebraska iServe Portal

**Role: Quality Assurance Manager**

**Responsibilities:**

* Analyzed Business Requirements and Functional Specifications and developed test plans and test cases.
* Attended walkthrough meeting with Business Analysts, Developers, Release and QA managers.
* Helped the organization staff in identifying and planning test data sets for UAT.
* Performed E2E Testing.
* Tested different functions like Pre-Orders, Orders, Upgrade, Plan change etc.
* Tested the content and functionality of different components like Homepage, Grid-walls, banners, legal, Ad tiles, PDPs, Global navigation etc.
* Worked closely with the FED (Front End Developers) team and release managers during UAT to validate the CRs and providing signoff.
* Responsible for both Pre-Prod and Prod validations.
* Responsible for the acquisition and management of IoT services at the launch of new solutions
* Performed Manual Content testing of the website.
* Collaborated closely with cross-functional teams, including data engineers, data analysts, and stakeholders, to validate DWH solutions.
* Experienced in utilizing automation frameworks and tools for testing DWH processes, such as ETL job scheduling and monitoring.
* Skilled in designing and executing test scenarios, test cases, and test data sets to validate data integrations.
* Expertise in using ETL (Extract, Transform, Load) tools and technologies to perform data validation, reconciliation, and verification.
* Collaborated with cross-functional teams to gather business requirements and translate them into test scenarios for SAP SCM (Supply Chain Management) modules, verifying inventory management and procurement processes.
* Worked closely with SAP consultants to identify, log, and track defects using SAP Solution Manager, ensuring timely resolution and effective communication with development teams.
* Responsible for testing all new changes on dotcom and mobile app.
* Log defect according to Priority and severity levels.
* Raised and tracked High priority or Emergency defect during production releases.
* Worked closely with developers to explain the bugs and re-tested the fixed issues.
* Responsible for product delivery and approval/sign off.
* Responsible for providing analysis and metrics for projects and overall releases on Daily Basis.
* Ensure sanity test after hard code freeze and after completed daily releases.
* Utilized advanced SQL querying techniques to validate and verify data consistency and accuracy within the data warehouse.
* Proficient in designing and executing load tests using Azure Load Testing tools.
* Conducted testing for scalability, reliability, and availability in a cloud environment.

**Environment:** Manual Testing, HP QC/ALM, Windows, iOS, Android. Selenium Web driver/IDE, Eclipse, Jmeter, Jira, Java, JavaScript, Python Scripting, HTML, CSS, X-path, Windows, SQL Server, SAP ERP, SAP CRM.

**Client: Employment Development Department, Sacramento, CA Sep 20 – Jun 21**

**Project1: Web Template and DocuSign**

**Project2: ID.ME**

**Project3: PUA and PEUC/PEUX/PEUY**

**Description**: Employment Development Department (EDD) is a department of government that provides a variety of services to businesses, workers, and job seekers. The Department provides critical employment service programs to Californians, collect the state's labor market information and employment data, and serve as one of the nation's largest tax agencies through the collection of payroll taxes.

**Role: Lead Application Tester**

**Responsibilities:**

* Testing of new features by creating test specifications, test cases, and working closely with development and business teams.
* Performed Functional Testing, Regression Testing, **User Acceptance Testing** (UAT), and Integration Testing using Black Box Testing methodologies.
* Reviewed and updated Requirements Traceability Matrices (RTM) that satisfy all required project's test conditions.
* Define, develop, and execute automation test scripts using Java that leverage black and white box testing across functional.
* Implemented Test driven development (**TDD/BDD**) framework using cucumber tool.
* Tested compatibility of application for dynamic and static content under various cross browsers using **HTML** IDs and **XPath** in Selenium.
* Developed automated scripts using **Selenium WebDriver**, **Java**, **Junit** in Eclipse IDE to perform functional and regression testing for web-based applications.
* Executed scripts on multiple browsers simultaneously using Maven.
* Experience in designing, developing, enhancing module base automation.
* Implemented **Page Object Model** (POM) by creating objects for each page.
* Automated internal Mobile application module using **Appium** and **Web driver** by setting the Emulator, simulator and tested on various browsers.
* Strong understanding of data formats, protocols, and standards such as JSON, XML, REST, SOAP, and CSV.
* Actively involved in developing automation scripts using **Selenium.**
* Responsible for preparation of Test cycle/progress reports, analysis of defect metrics& implement improvement actions for next iterations.
* Involved in Defect Management, Defect Review and Defect Status Reporting.
* Identifying, logging, tracking and escalating bugs using **JIRA**.
* Performed backend testing using **SQL** queries to retrieve and verify information in the database to test Data Warehousing and Data Cleansing for the arrangement of customer data.
* Writing complex SQL queries for data validation for verifying the ETL Mapping Rules.
* Maintained QA/Test environments and assisted in build and deploy activities.
* Communicate testing status to QA lead, project managers, and teams who are involved in User Acceptance Testing.

**Environment:** Java, Selenium Web driver, TestNG, Maven, Eclipse, XPATH, PL/SQL, HTML, SQL, Jenkins, UNIX.

**Client: Transamerica, Harrison, NY Oct 18 - Jul 20**

**Project1: DBOL – Online Retirement**

**Project2: DBOL – Outside Payment Provider**

**Project3: Paris3-Withdrawals and Loans**

**Description:** Transamerica is an American holding company for various insurance companies and investment firms. The

scope of the project is about integrating Mercer’s retirement web application with Transamerica’s web application in

compliance with Financial Engines as a part of their merger.

**Role: Software Quality Engineer**

**Responsibilities:**

* Analyzed business requirements and functional documents, created the test strategy document that define the test environment, phases of testing, entrance and exit criteria into different phases of testing and resources required to conduct the effort.
* Involved in testing various business rules User/Customer Functionality, Change Process, Configuration Data Requirements, Legacy Data Requirements, and Access Permissions Requirements.
* In depth understanding of Object-Oriented Programming and skilled in developing automated test scripts in Java.
* Implement complete QA cycle for Agile projects at all stages of software development life cycle (SDLC) and Project Management Life Cycle (PMLC).
* Developed web application automation scripts using Selenium WebDriver and Protractor framework with page object model in JavaScript Node.js.
* Configured Selenium Web Driver, Test-NG, Maven tool and created selenium automation scripts in java using Test-NG prior to next quarter release.
* Designed data-driven testing framework in Selenium and captured data dynamically from web controls and mobile.
* Demonstrated ability to solve complex automation challenges involving Ajax, dynamic objects, custom object types, unexpected event handling.
* Tested compatibility of application for dynamic and static content under various cross browsers using HTML IDs and XPath in Selenium.
* Performed functional testing of SOAP and RESTFULL Web Services using SOAP UI Tool.
* Involved in testing Web services and XML with tool called SOAP UI and using this tool to locate WSDL file on internet, create Test cases and run them.
* Implemented and worked on Acceptance Test Driven Development (ATDD) agile methodologies completing releases ahead of schedule.
* Experience with inbound file-based data ingestion processes, SFTP protocols, and data mapping to an EDW.
* Used JIRA as the defect-tracking tool. Updated JIRA with all the changes made to the test case and closed it when all the requirements were met as specified.
* Reported defects to developer and discussed about the issues in weekly status meetings.
* Prepared user documentation with screenshots for UAT (User Acceptance testing).
* Stayed updated with the latest features, enhancements, and best practices of one Trust to optimize QA efforts.

**Environment:** Selenium Web driver/IDE, Eclipse, JMeter, Jira, Java, JavaScript, Python Scripting, HTML, CSS, X-path, Windows, One Trust, SQL Server, Manual, Application Lifecycle Management, Quality Center, Test-NG, Bitbucket, SOAP UI, Fire bug, Fire Path, IE Developer Toolkit, QTP.

**Client: Ascena Retail, Pataskala, OH Feb 18– Sep 18**

**Role: QA Selenium Engineer**

**Responsibilities:**

* Develop and manage quality assurance metrics for performance improvements within overall project.
* Works with QA Management to create/implement new departmental processes and improve existing ones.
* Developed automation test cases, executed these test scripts from test lab and logged defects in JIRA/ALM.
* Used Bit bucket repository for efficient remote team working, also stored the framework and all the developed test cases.
* Enhanced and Debugged test cases/scripts using IntelliJ IDE, Selenium, JavaScript, and Jasmine framework.
* Create, define, and execute automated tests for new features, performance improvements, bug fixes, and production changes.
* Develop and document functional and non-functional requirements to meet business requirements.
* Support the ServiceNow governance strategies and implementation standards.
* Support the strategic focus on availability, process efficiency and automation for both web and mobile testing.
* Support the use of data analytics to identify platform improvement needs and requirements.
* Provide test strategy/plan presentations to digital manager, project manager and QA manager.
* Provide technical assistance to Developers and Project Managers to ensure software delivery is efficiently completed to QA standards.
* Assists with developing and providing educational programs for direct care staff that will improve individual and group performance on OASIS/documentation.
* Working closely with developers and product managers in feature-based teams during each iteration, to make sure acceptance criteria are met.
* Develops and maintains good working relationships with cross-functional teams to ensure a productive working environment.
* Generate and manage trending quality scores and relevant data while providing reports to stakeholders as prescribed by TQA Management
* Establishing and maintaining strong working relationships across CCB businesses and other control groups (i.e., risk management, compliance, legal, etc.)

**Environment:** Selenium Web driver/IDE, Eclipse, Jira, C#, Java, JavaScript, HTML, CSS, X-path, Windows, SQL Server, Manual, Application Lifecycle Management, Quality Center, Test-NG, Bitbucket, SOAP UI, Fire bug, Fire Path, IE Developer, Windows, UNIX.

**Client: Aspen Technology, Bedford, MA Jul 17– Feb 18**

**Role: QA Selenium Engineer**

**Responsibilities:**

* Involved in analyzing Business Requirement Documents and Technical Specification document and developed test plan and test cases for testing the application.
* Participated in requirement reviews and analyzed Modification requests and Enhancement requests.
* Tested independent and dependent modules individually. Prepared **Test Matrix** to keep track of the requirements and the test cases.
* Developed Test Scripts to **implement Test Cases, Test Scenarios,** and features for BDD (Behavior Driven Development), TDD (Test Driven Development) using **Cucumber.**
* Define, develop, and execute automation test scripts using Java that leverage **black and white box testing** across **functional, non-functional and performance testing**.
* Used **TestNG** Annotations in **Selenium WebDriver** and executed a batch of tests as **TestNG suite**.
* Developed user-friendly and **flashy XSLT** reports using **TestNG** and **Maven.**
* Developed Selenium scripts in TestNG for parameterization using **Data Provider annotation**.
* Created the tests that have no user interaction as a set and executed them as **Batch tests** using **Maven**.
* Created automation framework in **Selenium WebDriver** using behavior driven approach like **Jbehave, Cucumber**.
* Extensively used **Page Objects design** and **page navigation framework** for readable test script and easy maintenance from developer perspectives.
* Developed test scripts to implement Test Cases, and features for Test Driven Development, Behavior Driven Development using **Cucumber.**
* **I**ntegrated **Automation scripts (Selenium WebDriver API)** in Continuous Integration tools **(Jenkins)** for nightly batch run of the Script. Created Project plan on **Jenkins**, configured scheduled using **Cron job.**
* Developed test automation scripts using **Selenium WebDriver** and Test rail for regression and performance testing of the various releases of the application. Analysis of complex GUI.
* Performed **manual testing** of each build and then **regression testing** on each build **using Selenium WebDriver.** Performed UI testing and front-end testing using **Selenium**.
* Test case development and environment setup for executing automation testing for GUI.
* Responsible for development of new tools using QTP and VB scripts useful for business needs.
* Enhanced Regression Test Cases to implement complex testing scenarios, increased permeations of Functionality.
* Testing and increased code coverage using QTP.
* Done **SOA testing** for Payments API's using **SOAP UI** and **Java framework** for **web services testing**.
* Developed data driven test scripts to check the same functionality with multiple sets of data.
* Performed Assertions like **Schema Compliance**, **XPath,** and **SOAP responses.**
* Conducted System Testing and User Acceptance Testing for every client and Conducted Backend testing writing extensive **SQL queries.**

**Environment:** Java, Selenium WebDriver, Ruby, Cucumber, Test rail, TestNG, Jenkins, Quality Center, QTP/UFT, SOAP UI, XPath, Python, Eclipse, GUI, Firebug, Maven, SP, Servlets, Struts, Java Script, SQL Server, IE, Firefox, Chrome, WebLogic, Windows, UNIX.

**Client: Choices Counseling Services, Valparaiso, IN Jan 17 - May 17**

**Role: QA Selenium Engineer**

**Responsibilities:**

* Extensively involved in all stages of testing life cycle, Test Driven Development methodologies and Software Development Life cycle (SDLC) using Agile, Scrum methodologies.
* Developed test code in Java language using **Eclipse, IDE** and **TestNG** framework.
* Configured python Web Driver, TestNG, Maven tool and created selenium automation scripts in Java using TestNG framework and page object model (POM).
* Understand the functionality of our platform tools, including our API’s, the ADS, and the platform infrastructure.
* Gather, document, and analyze business needs and technical requirements.
* Ensure and review that the business/technical requirements are understood and translated to system design and procurement requirements are consistent with frameworks/standards.
* Propose solutions to business problems and as needed, design technical solutions.
* Involved in Mobile testing includes app testing, test automation for web application. Testing Mobile native applications by using **Appium, Java.**
* Cucumber was used for the entire regression testing and functional testing with Selenium as primary tool to the Test Scenarios, Test Cases and Test conditions identified.
* Wrote acceptance test using BDD **Cucumber**, Java.
* Involved in Designing & developing data driven framework using Selenium Web Driver, Testing and implemented Java Mail to send the regression result automatically.
* Involved in creating automation test suites for progression & regression testing in **SoapUI.** The messaging formats included REST based clients with **XML payload.**
* Used **Firebug** to do web-based testing with selenium for the commands and locator application.
* Status reporting and test updating in **Quality Center/ALM.**
* Used Maven to manage Project's build and dependencies and Jenkins for deployments to environments.

**Environments:** Appium, Selenium WebDriver, TestNG Framework, Java, Eclipse, XPath, Cucumber, Web Services (RESTFUL, JSON), JavaScript, Firebug, Windows, Android, IOS, Jenkins, JMeter, SOAPUI, page-oriented model (POM), SQL

**Client:** **Buzz-Board, Hyderabad, India. Jan 2015 - Nov 2015**

**Role: QA Automation Engineer**

**Responsibilities**

* Participated in walkthrough for **BRD, HLD** and **LLD**
* Responsible for preparing test deliverables like Test plan, test scenarios, test scripts and Traceability Matrix and the walkthrough of the deliverables with the team.
* Responsible for **test execution, test result documentation, test reports, defect** **logging** and tracking.
* Responsible for writing Automation test scripts using Java implementing Selenium WebDriver to test Web Application.
* Strong Experience on **Performance Testing** and responsible to determine the system performance under workload.
* Good Knowledge working with **Version One Controls.** Good knowledge in **Load testing.**
* Performed browser compatibility testing.
* Responsible for software QA and analysis, with emphasis on performance testing and functional decomposition of web-based **(SOA)** and legacy systems architecture.
* Responsible for created automation framework using **POM- Page Object Model**, and **Data Driven framework** to test web application. Thorough understanding of POM using Page Factory.
* Provided verification of realistic and concrete software solutions python.
* Worked on version Control tools - **SVN** and **CVS.**
* Strong Knowledge on **Appium** and wrote tests against multiple platforms (iOS and Android) using same API.

**Environment:** SQL, Oracle, Java, C#, XML, Selenium WebDriver, Junit, TestNG, MAVEN, Web Services, SOAP, Restful, SOAP UI, WSDL, Eclipse, HTML, Java Script, CSS, SVN, AGILE, JDBC, MS Excel, Monkey Talk, Selenium IDE, Selenium Grid, Appium, Python Scripting, HP Load Runner, HTML Unit, ASP .Net.