

Contact

www.linkedin.com/in/darshini-lohith-474597121 (LinkedIn)

Top Skills

HTML5

CSS

JavaScript

Languages

English

Darshini Lohith

Senior Test Engineer, Tech Mahindra at Google
San Francisco Bay Area

Summary

Overall 6 years of diverse professional experience as a Software Test Engineer with full system development life cycle experience, including designing, developing, implementing test plans, test cases, testing product functionality and strong knowledge on QA practices and methodologies

- Experience in Manual/Automated testing, Web application testing, Web Services and Database Testing
- Experienced in test management and defect management tools including HP Quality Center/ALM and JIRA.
- Experienced in automated tools including Selenium IDE, Selenium WebDriver, TestNG, HP QTP, and SoapUI.
- Exceptional knowledge of testing multi-tiered web applications including browser, web servers and database
- Experience in creating test plans, developing test scenarios, writing and executing test cases, developing test scripts, and test results reports for manual as well as automated testing for various applications to ensure business requirements are met
- Experience in Functional, Regression, System Integration, User Acceptance and Performance testing.
- Did extensive Front-End Web Testing using Selenium 2.53
- Experience in waterfall and Agile/SCRUM development methodologies
- Working knowledge of running manual and automation test suites using Quality Center test lab.
- Experience with Appium Mobile Automation Tool.
- Experience using object oriented programming languages such as Java
- Strong experience in Version control tools like SVN, GitHub.
- Experience with automation testing for web based API such as REST and Web Services
- Excellent experience in using IDE's such as Eclipse and Sublime
- Worked in Agile methodology, familiar with agile concepts like scrum, sprint planning, retro/demo, burn down charts etc.
- Experience with GIT, Subversion and Jenkins.

- Used Jenkins to run smoke tests with continuous integration.
- Working knowledge in web development, and testing tools like Firebug, Fire Path, XPath, DOM Inspector, and Chrome Console.

Experience

Tech Mahindra at Google

Senior Test Engineer

July 2018 - Present

United States

Tech Mahindra at Google

Senior Test Engineer

July 2018 - Present

Wells Fargo

Software Test Engineer

September 2017 - Present

San Francisco Bay Area

Salesforce.org

QA Engineer

April 2017 - September 2017 (6 months)

San Francisco Bay Area

Part of the Events Tech team that is responsible for managing the registration portal for internal and external customers. We built the event registration portal including the accommodations, activities and payment pages and also were involved in ensuring that the logistics of the event worked at scale. I am responsible for ensuring product quality for the Laulima and dreamforce.com website, which includes but not limited to:

- Actively participated and involved in walkthroughs, team meetings and status update meetings, Brainstorming meetings, and requirement-gathering meetings.
- Creating Test plan, Test scenarios, and Test cases based on the User Story and design documents.
- Using Salesforce internal tool GUS to manage requirement, design test cases and defect submission
- Performing various testing types such as Functional testing, Black/White box testing, Regression Testing
- Provided Support during UAT and Production

- Create and execute detailed Test Cases for Web and Mobile Testing
- Report found issues in Bug Tracking System and Perform Regression Testing for fixed defects
- Analyze expected behavior of app and test results based on requirements
- Used the sandbox for testing and migrated the code to the deployment instance after testing.

Western Union

QA Engineer

September 2014 - February 2017 (2 years 6 months)

San Francisco Bay Area

Developed key components of company's newest online banking product utilizing latest technologies on the front end including HTML5 and CSS3. Worked throughout the product life cycle playing dual role of UI developer and QA analyst in DevOps model. As a QA analyst, was also responsible to automate web application testing using Selenium web driver with TestNG framework.

Responsibilities:

- Responsible to understand the Business goals, objectives and site functionality
- Designed and developed several UI Screens
- Defined and developed the application's presentation layer using HTML5, CSS3 and JavaScript meeting W3C standards
- Created snippets of test scripts using Web driver
- Automate tests using Java-based Automation Test Framework utilizing – Java, Selenium 2.0 Web driver, Selenium Grid using TestNG frameworks
- Performed Localization (L10N)/Globization (I18N) testing to ensure that application can function in any culture or locale.
- Performing Cross Platform, Functional, Regression testing, UI testing for mobile app using Appium test automation framework.
- Investigate failed automation tests and report issues in bug tracking system as appropriate
- Experience in testing software products in a mobile environment
- Involved in writing Test Plans and Test Cases based on the Business requirement documents
- Testing web pages for functionality and efficiency from an end-user perspective
- Approached website testing from a user perspective

- Executed and run both manual and automated tests
- Inserted Synchronization points wherever it was required using QTP
- Attend daily stand up and participate in Sprint Grooming, Sprint Planning and Sprint Retrospective meetings.

Blue Shield of California

QA Automation Engineer

August 2013 - September 2014 (1 year 2 months)

El Dorado Hills, CA

Blue shield of California is one of the biggest insurance providers in California State. New users can enroll and existing users can renew their plans every year during Open enrolment period which runs from October to January. IFP project is aimed to improve the renewal customer experience for existing customers for 2015 Open Enrolment Period. IFP tool integrated with member portal provides capabilities to individual and family plan members to review and compare benefit plan options and associated costs for the following year and make a decision to either keep the current plan or change to another plan. And also it provides users with help me choose option which recommends best plans based on set of questionnaire to be filled by users.

Responsibilities:

- Analyzed Business requirements, Functional Designs, UX designs and wireframes to develop Functional test cases.
- Worked closely with Application Architects, Business Analysts and Project Managers to discuss and collect business requirements.
- Participated in design sessions, design reviews portal and service integration walkthroughs.
- Created test plan/test cases in Excel and uploaded to Quality Center using ALM excel Add-in.
- Prepared Test data to test services and IFP pages, used SQL extensively to query, insert and update test data in QA database.
- Performed Functional, UI and regression testing of member portal and IFP.
- Tested Broker and DP services using SoapUI as part of integration testing.
- Executed test cases in Quality Center using test lab, reported and tracked defects using Jira.
- Followed Agile / Scrum Development Process with 2 week sprints, sprint boards, daily scrum meetings, used Jira to create sprint boards, story tasking and log ours, tracked work with burn down charts.

Citizen Bank

QA Analyst

June 2012 - July 2013 (1 year 2 months)

Providence, RI

Education

International Technological University (ITU)

Master of Science (M.S.), Computer Software Engineering · (2013 - 2015)