Software Developer Engineer Software Developer Engineer Software Developer Engineer - Test (SDET) - Venuetize LLC Tampa, FL Work Experience Software Developer Engineer Test (SDET) -Venuetize LLC - Tampa, FL January 2018 to Present Responsibilities: Involved in developing the Test Cases, Design Test steps and associated the corresponding requirements. Involved in identifying Test Cases to be run for Regression Testing and conducting Regression Tests. Hands on Experience in Testing Rest API using Postman collections Familiar with Jira, Bitbucket, Confluence and other Atlassian tools Created Page object model framework and Implemented Java TestNg scripts to test IOS and Android Platforms. Hands on Experience in Testing Web Applications using AWS device farm tool. Experience in Using Charles proxy to capture the logs of Hands on Experience in Reporting bugs with a detailed report by Attaching Logs to the the defect Jira Ticket Implemented whole life cycle of QA Methodologies starting from Planning, Capturing, Creating, and Executing, Reporting and Tracking the defects using JIRA Xray. Involved full life cycle of Testing from Frontend and Backend of the applications. Experience working in Agile Scrum Software Development methodology with continuous integration and continuous delivery (CI/CD) implementation for efficient software delivery solutions Developed Page object model framework from Scratch for both Web and Native Mobile applications. Developed Automation script using Java. Involved in User Acceptance Testing (UAT) of the application Intern Software Developer Engineer Test (SDET) - Verizon - Irving, TX August 2017 to December 2017 Analysis of Business and Requirement Specifications. Implementing Test Lab Responsibilities: and formulation of Test plans, Test Strategy Ensure to guide process and technology adoption to assure apt QA testing of User Interface application Developed automation framework implementing Page Object Model, using JAVA, Selenium, Web Driver and Cucumber Used Selenium Web Driver to run test cases in multiple browsers and cross platforms Performed UI. Functional and Regression testing by automated using Selenium, TestNG, Maven and Jenkins Performed Data driven testing using Junit functions and Selenium WebDriver which examines the data properly from XML files Designed the test scripts and analyzed the results in various levels of the application including integration, regression, Functional and acceptance testing using Selenium

Implemented Regression and Smoke test execution as a discrete step of the deploy process by using WebDriver Performed Functional Testing to identify several critical points in the application and automated it by using Selenium WebDriver Experience with VISION billing system Used SOAP-UI and Postman to test secured SOAP and REST API's Junior Software Developer Engineer Test (SDET) - MBM InfoServ - Bengaluru, Karnataka January 2014 to November 2015 Responsibilities: Developed automation script for Web and Mobile Native applications (IOS, Android) using Appium, Java. Prepared the functional test cases using test design techniques data validation concepts Equivalence partitioning, boundary value analysis. Involved in designing of Automation Test cases using Selenium WebDriver, Java, Junit, Maven. Used Selenium Grid to run test cases in multiple browsers and Platforms. Responsible for implementation of Hybrid Test Automation Framework, Page Object Model using Selenium WebDriver, TestNG and Maven and Prepared test data document and Involved in generation of bug and test case execution Java. Good Experience in Agile methodology with SCRUM Process for the product reports. development. Experienced in creating data driven, keyword driven framework from scratch. Participated in QA team meetings and walkthroughs for weekly QA testing review. Experienced in creating testing frameworks from scratch using Junit, TestNG Involved in Writing java Scripts to develop automated scripts and frame works. Used BDD framework with Cucumber, Java and created future files with scenario and scenario outline files. Logged and managed defects using Microsoft Test Manager (MTM) defect management tool. Used Java language and Junit framework for scripting. Education M.S., Computer and Information Science Southern Arkansas University B.Tech. in Electronics & Communication Engineering JNTU Hyderabad University Skills Aws (1 year), Java (3 years), Jira (1 year), Selenium (2 years), Testng (3 years) Additional Information TECHNICAL SKILLS Web Technologies: HTML, CSS, JavaScript, jQuery, XML, XSD, SOAP. Programming: Java, Python, C#, C++. Databases: MySQL, SQL server. Methodologies: Agile, Scrum, Kanban. Automation Tools: Selenium (web driver, TestNG) Appium, Soap Ui, AWS device farm, Postman. Operating Systems: Linux (Red Hat, CentOS 7), Windows Systems and Mac OS Bug tracking tools: JIRA, HP ALM/Quality Centre, TFS, Xray Test Management tool.

Name: Robert Patterson

Email: nbrennan@example.net

Phone: 001-905-419-1316x48662