Luis Feliz

(347) 647-4998 LuisFeliz@gmail.com

PROFESSIONAL SUMMARY

- About 7+ Years of Software Development experience, **Engineering in the Financial e-commerce** Industries.
- Experience in developing web pages using JavaScript, Java, HTML/HTML5, XML, DHTML CSS/CSS3, SASS, React JS, Redux, Flex, JQuery, JSON, Node.js, Ajax, JQUERY Bootstrap.
- Quality Assurance experience in **QA Automation Engineering in Financial, e-commerce** Industries
- Experienced in MERN stack development MongoDB, Express, React, and Node.
- Experience with front-end development with back-end system integration.
- Experienced with **REACTJS** developing single page applications (**SPAs**).
- Experienced in working with **Redux architecture** using complex **Object-Oriented concepts** in improving the performance of the websites.
- Strong in using the **Node.js** , and **Require.js** and **MVC Frameworks** in the development of the web application
- Develop Mock APi's that are used for Automation testing and Scenario validation.
- Experience in using **React JS components, Forms, Events, Keys, Router, Redux.**
- Experienced in working with Node.JS and NPM modules like http-server, Marathon, inquirer, path, mongo DB, Micro Services, Request, Elastic Search, express, luck, spark and templating engines.
- Involved in writing application level code to interact with APIs, RESTful Web Services using AJAX, JSON.
- Experienced in writing & executing test cases, reporting & tracking defect, preparing test report and building test automation suite, with automation tools like **Selenium WebDriver**
- Experienced in functional testing, reviewing and analyzing business requirements and writing detailed **Test Plans, Feature Files, Test Cases** and **RTM** (Requirement Traceability Matrix).
- Experienced in **Test Data Management**, **Mocked Data** and **Mocked Scenarios** from Data.
- Experienced in **API Testing** to Ensure data and UI are functional and working as expected.
- Good expertise in the review and **documentation** of system test plans; Creating and executing test scripts, test cases and data
- Experienced in conducting Releases to Production via QA Demo's and Sign-Offs.
- Experience in all phases of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile and SCRUM methodologies and Waterfall models.
- Experienced in managing the defect life cycle using HP Quality Center/ALM.
- Experienced in managing agile project by creating story/defect, assigning task & tracking defect using &
 JIRA
- Extensively used JS, Cucumber, Npm, and Node to write & execute Test Cases and track Defect
- Experienced in Verifying, Validating, performing Functional test code, Performance Testing,
 Integration Scalability, User Interface and Regression testing of Application Software
- Developed automated scripts for Regression testing, debug and enhanced the scripts, run scripts, and wrote user-defined functions etc.
- Experience on developing Automation framework in Java with selenium Web Driver for Web Application.
- Conducted compatibility testing Cross Browser testing
- Sound knowledge on **Core Java** and **Object-Oriented Concepts** (**Inheritance**, **Polymorphism**, and Exception Handling)
- Performed unit testing using Junit/TestNg.
- Expert in automation script development using different automation tools like **Selenium WebDriver** (**Eclipse, Java, TestNg/JUnit**) (**Javascript, Cucumber, jestExpect, Node**)
- Experience in creating property files to store all the object locator (**xpath/ name/ id/ css locator**), file path, test site URL and use them in the Selenium Framework

- Enhanced the current Hybrid Framework using Selenium custom functions, for functional and regression automation testing
- Experienced in using Version Control Tools like GIT
- Experienced in designing customized hybrid framework (Keyword Driven & Data Driven) using **Java**, **Javascript, Selenium WebDriver, Page Object Model (POM), TestNg** & apache **POI**
- Experienced in writing SQL, PL/SQL, Stored Procedures, **MySQL**, **PostgreSQL**, **MongoDB**, DB2, Blob storage and **MS-SQL Server**.
- Wrote complex **SQL queries** by joining multiple tables according to business logic for data validations.
- Experienced in **Back-End testing** and **Development** to ensure data consistency on front-end by writing and executing **SQL queries** and **MongoDB**
- Experienced in developing **Data Driven test** framework which validates **Restful web services** and Karate Black Belt Api testing.
- **Excellent communication**, problem solving skills, coordination, documentation, project planning and interpersonal skills equally capable of working efficiently under pressure, manage multiple projects and cross train subordinates in other Functional areas

Technologies

Programming: Java, JavaScript, Node, React, Bootstrap, Express, SASS, HTML, XML, Json, Bash, jQuery, CSS, NPM, Mayen

Development tools: VSCode, Eclipse, Atom, Webstorm, Brackets, Sublime, Dreamweaver, and Notepad++. Postman

Testing Tools: Selenium WebDriver, Firebug, Eclipse, Chrome Dev Tools, WireMock, Docker, Envision, Jenkins, Sauce Labs, chro-Path and Browser stack.

Test Management Tools: JIRA, HP ALM/Quality Center, Version One, GitHub, Bitbucket, Git,

Confluence for Business Rules and release documentation. **Application:** MAC IOS, Microsoft Excel, PowerPoint,

Word, MS-DOS, iOS, Android, Postman, Slack, Outlook, and WebEx **Application Servers:** WebLogic, Tomcat, Apache, AWS, FireBase

Database: MongoDB, PostgreSQL, Spunk data storage (Big data), Oracle 8i, 9i, 10g, SQL Server

2000, 2005 & 2008; IIS 6.0/7.0

Platforms: Windows XP/7/8/10, MAC IOS, Mobile, Tablet, Virtual Machines

Hardware: Circuitry Design, AC/DC Analysis, Programmable Logic Controllers, Troubleshooting, Oscilloscope,

Multi-meter, Soldering and Assembly.

PROFESSIONAL EXPERIENCE

American Express

Software Engineer

October 2017 - 2022

Responsibilities

- Design, develop, test UI/UX, HTML5, CSS3, Bootstrap, JavaScript, jQuery and React.JS that meets accessibility and web browser standards for web applications.
- Develop Test Plan, Test scenarios, Test cases, Test Scripts and Traceability Matrix.
- Review and Approve Code throughout the SDLC and STLC Process for Production releases.
- Jenkins to log and run Regression, Integration, smoke and Production Bugs.
- Used **Jenkins** to execute and run jobs that involved QA Environments.

- Wrote and executed mongoDb scripts in parallel with Automated Test Cases using Mongo as a part of backed testing
- Design and execute quality Test Plans and Test Cases to verify Reliability, Accuracy and Compatibility of application.
- Consult with the customer service representatives for their opinion on the customer satisfaction with respect to their prior experiences and designed the test cases
- **Interacting with business analysts and developers,** participating in risk analysis & gap analysis based on the requirements.
- Analyze business flow of the application as well as review business manuals and requirement documents (BRD) in order to summarize system-specific business rules and other operating conditions.
- Actively worked following the Agile Development process throughout the entire project.
- Worked as a **Project Administrator** to organize and manage all phases of the software testing process, including planning tests, executing tests, and tracking defects.
- Extensively using JIra as the bug tracking and reporting tool.
- Conducting different types of meetings and walkthroughs, discussed the outstanding defects, informed the **TPM** with the update test status etc
- Responsible for extensive testing of different modules of the web-based/Internet application and the whole testing life cycle for the various modules of this application.
- Thoroughly Cross browser tested projects to support IE/Edge, Firefox, and Chrome.
- Experienced in designing business aligned test automation frameworks using **Java, Javascript, Selenium WebDriver, Cucumber, jestExpect and other internal packages.**
- Creating a custom **CSS/Xpath** for identifying Dynamic Objects and using them with **Selenium**.
- Extensively used **Mocked Data** for Data Validation, Record Counting and Non Duplication Testing.
- Writing Mocked Responses in order to obtain test reference data, detect data caching issues and ensure data consistency.
- Onboard new hires with knowledge transfers and tech talks. (Pair Programming)
- Design and build automation framework for different web-based software products using **JavaScript** and
 Node to reduce code and for better maintenance.
- Implemented **Object Oriented Concept** like **Polymorphism**, **Encapsulation**, **Composition**, **and Inheritance** concept to produce efficiency & scalability in automation Framework

CIGNITI

QA Automation Engineer

April 2016 - August 2017

Responsibilities

- Developed Test Plan, Test scenarios, Test cases, Test Scripts and Traceability Matrix.
- Test Rails to log and run Regression, Integration, smoke and Production Bugs.
- Used **Jenkins** to execute and run jobs that involved QA Environments.
- Wrote and executed SQL queries in parallel with Automated Test Cases using Toad as a part of backed testing
- Design and execute quality Test Plans and Test Cases to verify Reliability, Accuracy and Compatibility of application.
- Consult with the customer service representatives for their opinion on the customer satisfaction with respect to their prior experiences and designed the test cases
- Interacting with business analysts and developers, participating in risk analysis & gap analysis based on the requirements.
- Extensively using HP ALM/Quality Center as the bug tracking and reporting tool.

- Conducting different types of meetings and walkthroughs, discussed the outstanding defects, informed the QA manager with the update test status etc
- Responsible for extensive testing of different modules of the web-based/Internet application and the whole testing life cycle for the various modules of this application.
- Thoroughly Cross browser tested projects to support IE/Edge, Firefox, and Chrome.
- Tested **Restful Web Service** using **SOAP UI** as a part of backend testing.
- Implemented Test Suite & created data driven test framework to validate Restful web service using SOAPUI Pro and excel
- Experienced in designing business aligned customized test automation framework using **Java, Selenium WebDriver, TestNg & apache POI**
- Creating custom Xpath identifying Dynamic Objects and using them in Selenium.
- Extensively used **SQL Queries** for Data Validation, Record Counting and Non Duplication Testing.
- Writing **SQL queries** in order to obtain test reference data, detect data caching issues and ensure data consistency.
- Design and build automation framework for different web-based software products using Page Object
 Model (POM) Design Pattern to reduce code and for better maintenance.

EDUCATION

- Bachelor in Computer Engineering & Technology, DeVry University
 Graduated: December 2015
- Columbia University Coding Bootcamp Certification (MERN FULL STACK)

RELEVANT SKILLS

Electronics and Computer Engineering Technology | Electronics Circuits & Devices I, II & III | Digital Circuits & Systems | Microprocessor Architecture | Microprocessor Interface | Structured Programming C++ | Object Oriented Programming C++ & JAVA | Application Programming | Product Development | Database System Design | Operating Systems & Interfacing | Data Structures & Algorithms | Network Security | Data Communications & Networks | Database System Design

LinkedIn: https://www.linkedin.com/in/luis-feliz-465b14192

| <u>GitHub</u> : <u>https://github.com/Luisfeliz3</u>