Shiva Sai Gujjari

Consultant

Deloitte Consulting LLP

Hyderabad

Mobile: +91-9030707204

**Summary of Experience and Qualifications:**

* A result-oriented professional with **over 3.5+ years’** experience in application testing , service delivery and client relationship management in Retail and Healthcare domain, and interested to work on development side.
* Working with Legato Health technologies for almost 1.7 year (12th August 2019- till current)
* Worked with Capgemini Technology and services for more than 2 years (19th April 2017 – 9th August 2019)
* Insightful knowledge of TestComplete, UFT, Selenium, TestNG, Android, Java, Webbasics , Python and other technologies
* Professional MERN STACK developer with front end and back end development
* Created few portfolio projects for reference and show ability to work in development side
* Strong knowledge on front end technologies React, Redux, Hooks, Javascript (ES6), CSS, SASS, bootstrap, material-ui
* Expert in back end technologies like Node.js, Express.js, Mongodb, Mongoose

**AREAS OF EXPERTISE:**

* Automation testing using Selenium, JAVA, C#
* Manual testing
* Functional testing/Regression testing
* API testing
* Tools: Postman, Maven, Jenkins, JIRA, Eclipse, Git, Azure Devops, Visual Studio
* One to one client coordination
* Sharing Live KT with clients
* Knowledge on requirement gathering processes

|  |  |
| --- | --- |
| Deloitte Experience: | |
|  | |  |
|  | |  |
|  | |  |
|  | |  |

|  |
| --- |
| Previous Experience: |

**Project 2: NYAPCD (United States)**

*Involved in testing the new files which have to be sent to New York from Dental Systems*

|  |  |
| --- | --- |
| **Project Description:** | **NYAPCD:** End to End testing of files that have to be sent to New York and received by New York from decare dental systems and validated the files using the companion guide provided in process of dental Claims and Enrolments |
| **Role:** | Test Engineer |
| **Project Duration:** | August 2019 – January 2020 |

**Roles:**

* Providing quality deliverables with Many high defects and showstoppers
* Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality
* Following the **project life cycle methodology** Waterfall; defined under the process framework; ensured that customer deadlines were met within project budget
* Creating Estimation document for new requirements / CR’s.
* Creating/review test cases and maintain test cases for functional & regression testing.
* Performing regression testing effectively on new features
* Logging all defects in JIRA and re-validation of the defect in each cycle
* Developed test scripts using and Selenium for DDS applications

**Software:** Selenium, Java, ATAF

**Project 3: Dental Modernization (United States)**

*Involved in testing web application and additional features of Decare Dental Systems*

|  |  |
| --- | --- |
| **Project Description:** | **Decare Dental Application:** End to End application that will be used to create, process and update dental claims in healthcare system. |
| **Role:** | Test Engineer |
| **Project Duration:** | August 2019 – January 2020 |

**Roles:**

* Providing quality deliverables with Many high defects and showstoppers
* Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality
* Following the **project life cycle methodology** Waterfall; defined under the process framework; ensured that customer deadlines were met within project budget
* Creating Estimation document for new requirements / CR’s.
* Creating/review test cases and maintain test cases for functional & regression testing.
* Performing regression testing effectively on new features
* Logging all defects in JIRA and re-validation of the defect in each cycle
* Developed test scripts using Appium and Selenium for GMA application

**Software:** Selenium, Java, ATAF

**Project 4: Dental Provider Audit (United States)**

*Involved in testing web application using selenium tools and ATAF framework*

|  |  |
| --- | --- |
| **Project Description:** | **DPA application:**  ·         As a gist you can see. It’s an dental audit program for all the providers and the clinics we have in the system, both for existing providers and any new providers/clinics want to enroll into the program. Like updating several piece of information for Clinics. Now providers/clinics can come under a certain LG, or may come as part of an audit process called Directory Accuracy process. When it’s part of LG then we may follow the spreadsheet process (LGStd process) or Data Change process (manually initiating the transactions) and for Non-LG we have to follow the Data Change process. Now after the transactions are getting into PEGA, then we have distinct requirements to work on each of the transactions and update the subsequent downstream systems (DPS, WDS, Provider Finder etc.). |
| **Role:** | Automation Engineer |
| **Project Duration:** | January 2020 – October 2020 |

**Roles:**

* Providing quality deliverables with Many high defects and showstoppers
* Developed test scripts using and Selenium for DDS applications
* Analyzed test scenarios and came up with estimation of automation scenarios
* Implemented BDD approach

**Software:** Selenium, Java, ATAF

**Project 5: Boyd Gaming and Anthem House account (United States)**

*Involved in testing web application and newly added functionality in Dental systems*

|  |  |
| --- | --- |
| **Project Description:** | New features were introduced to dental applications where user can add proc codes with frequencies and code clumps, increase in incentive if user meets preventive care in following year and decreasing in case if user doesn’t satisfy preventive clinics. |
| **Role:** | Test Engineer |
| **Project Duration:** | October 2020 – November 2020 |

**Roles:**

* Providing quality deliverables with Many high defects and showstoppers
* Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality
* Following the **project life cycle methodology** Waterfall; defined under the process framework; ensured that customer deadlines were met within project budget
* Creating Estimation document for new requirements / CR’s.
* Creating/review test cases and maintain test cases for functional & regression testing.
* Performing regression testing effectively on new features
* Logging all defects in JIRA and re-validation of the defect in each cycle

**Software:** Selenium, Java, ATAF

**Project 6: Digital ehub (United States)**

*Involved in validating history crosscheck, benefit enhancement, group, sub-group files whenever changes made in dental systems*

|  |  |
| --- | --- |
| **Project Description:** | Validating if changes made in dental systems like NPI change, history crosscheck changes are made in dental system are reflected in files properly. New screens like logical routines are being introduced. |
| **Role:** | Test Engineer |
| **Project Duration:** | November 2020 – December 2020 |

**Roles:**

* Providing quality deliverables with Many high defects and showstoppers
* Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality
* Following the **project life cycle methodology** Waterfall; defined under the process framework; ensured that customer deadlines were met within project budget
* Creating Estimation document for new requirements / CR’s.
* Creating/review test cases and maintain test cases for functional & regression testing.
* Performing regression testing effectively on new features
* Logging all defects in JIRA and re-validation of the defect in each cycle

**Software:** Selenium, Java, ATAF

**Project 7: Altria (United States)**

*Involved in testing web application for Altria Project Automation using Test Complete*

**Project Description:** Altria Sales Employees need an application, which provides an integrated workflow for different applications like SalesEDGE online, TPCS, POS, Retail and Wholesale which fulfills the needed speed, reliability and user friendliness. These entire legacy modules are existed applications in Mainframes and SAP, which needs to be migrated to .Net technology with SQL Server backend. The data transmission happens using interfaces.

This Application involves Sanity Testing, Smoke Testing, Functional Testing and Regression Testing in all the modules like Retail, Wholesale, POS and TPCS applications along with their Integration which involves Integration Testing

|  |  |
| --- | --- |
| **Role:** | Test Engineer |
| **Project Duration:** | February 2019 – till date |

**Roles:**

* Providing Automation scripts in TestComplete, selenium and developed framework
* Received customer appreciations
* Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality
* Following the **project life cycle methodology** like Agile and Waterfall; defined under the process framework; ensured that customer deadlines were met within project budgets
* Developed Automation scripts for all functional end to end scenarios
* Worked on RPA tool like Automation Anywhere and received Foundation Level certificate.

**Software:** TestComplete, Automation Anywhere

**Project 8: McDonalds (United States)**

*Involved in testing both McDonalds Mobile application and standalone software and developed android app in parallel*

|  |  |
| --- | --- |
| **Project Description:** | **GMA(Global Mobile Application) -** End to End application that will used in McDonalds restaurant that used to take orders and tender the orders to customer. System has capable of generating different reports at individual Restaurant level and corporation level. Mobile application for placing orders. Web applications for publishing offers to end users. |
| **Role:** | Test Engineer |
| **Project Duration:** | August 2017 – January 2019 |

**Roles:**

* Providing quality deliverables with Many high defects and showstoppers
* Received lot of customer appreciations and been awarded for the android application
* Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality
* Following the **project life cycle methodology** like Agile and Waterfall; defined under the process framework; ensured that customer deadlines were met within project budget
* Analysis and study of software requirements specifications (SRS) documents and act as a Functional resource
* Creating Estimation document for new requirements / CR’s.
* Creating/review test cases and maintain test cases for functional & regression testing.
* Installing the new patch/build in the lab and do the fast-fail testing on the new build and provide QA acceptance for patch.
* Logging all defects in JIRA and re-validation of the defect in each cycle
* Developed test scripts using Appium and Selenium for GMA application
* Developed Android application for Inventory management for device utility it helped project to track and maintain devices more effectively
* Worked in all GMA, NP6 and OMP releases
* Involved in performance testing of GMA application

**Software:** Selenium, Java, Appium, TestNG, Android Studio, Jira

|  |
| --- |
| Education: |

B.E (Electrical and Electronics Engineering)

College: St. Marys Engineering College

### University: JNTUH University

|  |
| --- |
|  |
|  |