**MANIKANTA .T** Contact No:8867986885

manikantaece123@gmail.com

|  |
| --- |
| **Career Objective:** |

To become a part of result oriented and highly successful team involved in implementing innovative and new ideas in tune with quality standards and present day technologies.

|  |
| --- |
| **Professional Overview:** |

* Having 2+ yearsof IT industry experience in Software Testing in**Manual** and **Automation Testing.**
* Having automation work experience on **Selenium Web Driver** with different frameworks using **Java.**
* Extensively worked on Test script preparation using java in selenium web driver.
* Executed Automated Test Scripts on different environments and reported results to the team.
* Experience in analyzing functional requirements and translate them to test cases.
* Well acquainted with Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**), **Defect life cycle**.
* Performed Smoke Testing, Component Testing, Integration Testing, System Testing, Regression Testing and Compatibility Testing.
* Proficient in developing, maintaining and executing test cases for different Black Box Testing methodologies.
* Reviewed test cases for peers and given valuable comments about test case coverage and functionality.
* Prepared Traceability Matrix to ensure the test case coverage for all requirements
* Worked on Test Management Tool **QC** for Execution and Defect Tracking.
* Knowledge on Browser compatibility Testing, Performance testing.
* Participating in regular and weekly project status meeting with team members.
* Possess good communication skill, attention to detail.
* Self-motivated individual and a good team player with good analytical skills.

|  |
| --- |
| **Work Experience:** |

* Currently workingas a Automation Test Engineer in **Arteria Technologies Pvt Ltd** June 2014 to till date.

|  |
| --- |
| **Education Details:** |

* B.Tech in ECE (2014) from **JNTUK**, Kakinada, Andhra Pradesh.
* Intermediate in M.P.C **(**2010**)** from Narayana Junior College,Kakinada, Andhra Pradesh.
* SSC(2008) fromMohan Convent High School, Kakinada,Andhra Pradesh.

|  |
| --- |
| **Selenium Skills** |

* Exposure to automation testing tools like **Selenium** (Web Driver).
* Basics knowledge on Selenium RC & Selenium IDE.
* Experience in Code optimization/ refactoring to improve efficiency of automation code.
* Experience in identifying object locators and creating object Repository using Fire-bug & IE developers.
* Good understanding on **Hybrid Driven Framework.**
* Good Knowledge of Automation Life Cycle.
* Knowledge in Xpath expressions.
* Worked with **apache POI** Library.
* Execute test scripts on IE, Chrome and Firefox.
* Knowledge in Framework development.

|  |
| --- |
| **Core Java:** |

* Good understanding of **Inheritance**, Constructor, Encapsulation, **Polymorphism**.
* Excellent in Method overloading,Method overriding.
* In Depth knowledge in **Interfaces**,Abstract classes, **Abstraction**.
* Extensive knowledge in **Upcasting**,downcasting,Early Binding,Late Binding.
* Sound skills in **Strings** and Arrays.
* Good understanding of Linear search Algorithm,Binary search Algorithm.
* Have a knowledge in **Wrapper** classes.
* Good knowledge in **Exception Handling**,Inner classes,anonymous classes
* Good understanding of Collections.

|  |
| --- |
| **Manual Testing Skills:** |

* Understanding Software Requirement Specification and identifying the required Test Scenarios.
* Experience in executing Test Cases to test the application functionality against the requirements manually.
* Good knowledge in Test Plan Document
* Adequate knowledge in preparing Test Cases.
* Extensive knowledge in Review Process.
* Good understanding of **Agile methodology**.
* Sound skills on functional and non functional testing.
* Good knowledge on **regression testing**.

|  |
| --- |
| **SQL:** |

* Good knowledge in witting SQL queries
* In depth understanding of **DML**, DDL and **TCL.**
* Sound skills in **Constraints,** Clause and Operators concepts.
* Having very good knowledge in **joins** and sub-queries
* Have a knowledge in Normalization, view and index concepts.

|  |
| --- |
| **Projects:** |

**Project #1 :** Ezeal

**Client:**KRS Valves Pvt Ltd, Australia.

**Role :** Automation Test Engineer.

**Environment:** Java, Selenium (web driver), Agile Methodology, Windows XP, SQL

**Description:**

Ezeal is a ERP system used to track business resources (such as cash, raw materials, and production capacity) and the status of commitments made by the business (such as customer orders, purchase orders, and employee payroll), no matter which department (manufacturing, purchasing, sales, accounting, and so on) has entered the data into the system.

Ezeal facilitates information flow between all business functions inside the organization, and manages connections to outside stakeholders. Ezeal plays a vital role because it integrates varied organizational systems and enables flawless transactions and production. Ezeal is radically different from traditional applications.

**Roles &Responsibilities:**

* Writing test scripts for requirement and executing on agile methodology.
* Involved in identifying and prioritizing the Test Cases to be automated.
* Involved in writing Generic and Project Specific Scripts using Descriptive Programming.
* Responsible for Reviewing and Execution of Test Scripts.
* Test execution, Report analysis and logging appropriate bugs.
* Participated in Daily Stand up Meeting and Sprint review, Retrospective Meetings.
* Responsible for Preparing Daily Status Reports.

**Project #2 :**Repta Tila

**Client :**SunTrust

**Role :** Software Test Engineer.

**Environment :**Agile methodology, Windows XP, HP QC and SQL.

**Description:**

It’s an application for managing customer’s relations in a better way for our client to assist its various business verticals like organization wide sales, marketing, customer support and inventory functions. It also provides a unique way to bind a variety of business verticals to enhance business productivity for the client by promoting forward thrust into the business, it is able to do this by using user friendly options like search option by module name, find and view by tasks name, userlookups by respective field created, export, clone etc. and by offering a common sharing platform through its single database to effectively convey and maintain business specific information anytime to the client.

**Role & Responsibilities:**

* Studying and understanding the product from the Epic (SRS).
* Performed Smoke testing, functional testing, Integration testing, system Testing, compatibility testing.
* Performed GUI testing for the product.
* Identified system scenarios and written test cases for the same in QC.
* Executed test cases for Smoke, Component, Integration, System and compatibility testing in QC.
* Expertise in executing regression test cases and impact analysis.
* Participated in reviewing test cases.
* Actively involved in defect tracking using QC
* Active participation in Daily Scrum meetings and Defect Report Meetings.
* Participated in sprint planning meetings, sprint review meetings.
* Participated in Retrospect meeting.

**References will be provided promptly upon request.**