# curriculum vitae

**Introducing**

## Personal details

|  |  |
| --- | --- |
| **Full names:** | Shaik Iqbal |
| **Position applied for:** | Automation Test Engineer |
| **Nationality:** | South African |
| **ID number:** | T6931125 |
| **EE Profile:** | African male |
| **Languages:** | English |
| **Area of residence:** | Johannesburg |
| **Date of birth:** | 14 August 1995 |
| **Notice Period:** | Immediately |
| **Rate/Salary:** | **R**  *(Bill rate to Nedbank which is inclusive of the pay rate to the Contractor)* |

## Executive summary

|  |
| --- |
| **Overview:** |
| Working as a Automation Test Analyst (Manual Testing and Automation) with around 6 years of Experience in software Test Life cycle and software Development life cycle with business knowledge on Banking, Retail, and Insurance domain .My technological expertise is in QA Tools &Technologies (Selenium, JAVA, Testing, Junit, Maven, Appium and Eclipse & Jenkins) and to work in a challenging environment, which creates ample opportunities to learn, master and apply latest technology, leading to professional and organizational growth.   * Over 6 years of experience in Software Testing and Experience in testing of Client/Server and Web applications including mobile applications using Manual testing techniques and Automation tools, Performance Testing * Developed, implemented and maintained detailed project schedule to successfully coordinate multiple activities. Communicated critical issues and regular status updates to staff and senior management in a timely manner. Suggested process improvements related to testing activities. Coordinated testing efforts to ensure process efficiency by defining accurate set-up of test data, defining daily tasks, and providing leadership for switching gears when defects were being addressed. * Met with UAT teams to mitigate any questions or concerns regarding testing, coordinated meetings with technology, and held walkthroughs and reviews for the Test Strategy, Test Plan, Test Scenarios, Test Cases, and any other testing related documentation/activities. * Experience in developing Test Automation scripts for testing Web applications using Selenium. * Experience in establishing TestNG, Junit, Data Driven, Keyword Driven and Hybrid frameworks for automating Web Applications. * Specialized in performance testing applications using load-testing tools such as Load Runner, Performance Centre. * Commendable experience in developing test scripts using Selenium WebDriver. * Develop test documentation and execute tests such as functionality, regression, usability, etc. * Extensive knowledge and experience of Software Development Life Cycle, Software Testing Life Cycle and QA methodologies. * Experienced in SQA (Software Quality Assurance) including Manual and Automated testing with tools such as Selenium Web Driver/IDE/Grid, Junit/TestNG, JMeter, JIRA and SOAP UI. * Extensive experience in Automation tools like Selenium Web Driver, JMeter. * Specialized in user requirement analysis, documenting test plans, execution of test cases to verify application functionality against business requirements, by using Selenium RC, WebDriver. * Sound knowledge on Junit, TestNG framework for Unit testing, Maven and Jenkins for Continuous Integration. * Experience in creating Test Plans, writing and executing Test Cases, Manual Testing, and automated Test Execution. * Excellent experience in developing Test Scenarios, Test cases, Test Scripts and Test reports for Manual as well as Automated testing for various applications to ensure proper business compliance. * Extensive experience in GUI, Regression, Functional, Integration, System, User Acceptance (UAT), Sanity, Performance, Stress, Reliability, compatibility, Cross Browser, Security and Database Testing. * Experienced in providing the efficient locators strategy like XPath and CSS to run WebDriver script in stable condition. * Experience delivering products and solutions using Agile/SCRUM and Waterfall methodologies. * Hands-on experience in testing Web and Mobile (iOS, Android) applications Skilled in different types of black box testing, functionality, GUI, system, regression, integration and web services testing. * Strong GUI / API testing with the ability to validate with written SQL to DB (the use of open-source tools such as SOAPUI and POSTMAN). * Extensively worked in Web services and API Testing (Tool-Postman, SOAP UI). * Experienced in Data validation and back-end testing of data bases to check the Integrity of Data. * Implemented SCD I, SCD II to the extracts based on the business requirement and client expectations. * Excellent communicator who brings entire team/stakeholders on same page, leverage technical, business and financial acumen to communicate effectively * Good Knowledge about various types of Mobile Testing like Functional/UI testing, Compatibility, Interruption, Mobile Cross Browser, Usability and in Mobile Automation testing for iOS and Android Platforms. |

## Qualifications

| **Qualification** | **Institution** | **Date** |
| --- | --- | --- |
| Bachelor in Computer Science | Gauhathi University | 2016 |

## Career summary

| **Company** | **Position** | **Start date** | **End date** |
| --- | --- | --- | --- |
| Altron System Integration | QA(Automation Tester) | Oct 2022 | Current |
| Ani Globe Solutions | QA(Automation Tester) | Jan 2021 | Aug 2021 |
| Elite Crest Pvt Ltd ,India (Hyderabad) | QA(Automation Tester) | Mar 2018 | Dec 2020 |
| W3 Softech Technologies and Services Pvt Ltd, India (Hyderabad) | Automation Tester | Jul 2016 | Feb 2018 |

## Skills summary

| **Skill name** | **Skill level** | **Years** |
| --- | --- | --- |
| Selenium Web Driver, Cucumber, SOAP UI, XPath, Performance |  | 6 |
| Core-Java |  | 6 |
| Junit, Testing, Data Driven Framework |  | 6 |
| Eclipse, Maven |  | 6 |
| Jenkins |  | 6 |
| JIRA, Quality Centre (QC), Bugzilla |  | 6 |
| Git |  | 6 |
| SQL Server |  | 6 |

|  |  |
| --- | --- |
| **Skill level key** |  |
| Appropriate training only | 1 |
| Limited practical experience | 2 |
| Solid practical experience | 3 |
| Extensive experience | 4 |
| Expert | 5 |

## Detailed career history

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Altron System Integration(Vodacom) | | |
| **Job title** | | **Start date** | **End date** |
| QA(Automation Tester) | | Oct 2021 | Current |
| **Summary** | | | |
| **Description:**  **Vodacom Limited** is a South African telecommunication company providing various  Services to over **55 million** customers**.** Icap (legacy software) is an application used by Vodacom internally which has multiple functionalities.  **Responsibilities:**   * Strong working knowledge and experience with Agile Methodology. * Involved in Continuous Integration (CI), Continuous Delivery. * Used Raptor for defect reporting and tracking purpose. * Strong working knowledge and experience with Oracle Database. * Performed UAT, Regression, Smoke, Sanity, BlackBox, Manual testing process to ensure the quality of the software. * Creation of test scenarios, test cases, test scripts and test data while developing. * Performed, load and performance testing using JMeter. * Performed regression testing using Selenium. * Involved in daily meetings to ensure the new features meet the customer requirements and acceptable quality assurance standards. * Developed Automation scripts for new enhancements using Selenium Web Driver and Testing. * Conducting data driven testing, cross browser testing and parallel test execution * Used PLSQL queries in performing Database testing. * Used to interact with Developers to resolve Defects. | | | |
| **Reason for leaving** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Ani Globe Solutions(Switch Telecom) | | |
| **Job title** | | **Start date** | **End date** |
| QA(Automation Tester) | | Jan 2021 | Aug 2021 |
| **Summary** | | | |
| **Description:**  SWITCH Telecom based Network application. It provides GPON and G-Fast services. The major functionality of this application is Ethernet and GPON technology. Based on this we created device, location, service, topology, link, service area, back hall, MLTO order, GDP and complete GPON setup. There are many parts of this application. Like: OSIP, NIC GPON, and NIC ETHERNET. Some other dependencies of this application are ARM, ICL, DSP, OSR, etc. The main functionality of this application is Order and TASK.  **Responsibilities:**   * Analysing the functional requirements * Used agile methodology (Scrum) to ensure the new features meet the customer requirements and acceptable quality assurance standards. * Creation of test scenarios, test cases, test scripts and test data. * Responsible for GUI and functional testing, using black box testing techniques. * Created Test scripts using Element Locators and Selenium WebDriver methods. * Involvement in test execution, result analysing and defect reporting. * Designed test cases using Selenium WebDriver and Testing. * Implement, maintain, and document automation projects for project management applications. * Identify potential areas of improvement and design plan for implementation. * Ensure full documentation of development and testing processes. * Enhance test scripts using Java features and Testing Annotations. * Performed load and performance testing using JMeter. * Execution of Selenium Test Cases and Reporting Defects. * Conducting data driven testing, cross browser testing and parallel test execution. * Involved in regression testing using Selenium. * Interacting with Developers to resolve Defects. * Enhancing the test scripts for global execution. * Workflow testing. * Used SQL queries in performing Database testing. | | | |
| **Reason for leaving** | Contract ended | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Elite Crest Pvt Ltd ,India (Hyderabad) FinFlowz | | |
| **Job title** | | **Start date** | **End date** |
| QA(Automation Tester) | | Mar 2018 | Dec 2020 |
| **Summary** | | | |
| **Description:**  **FinFlowz** Banking Web Application, it refers to core-**banking** software and its interfaces that allow **banks** to conduct and record transactions made by the **bank's** customers to their accounts, Application modules are   * Dashboard. * Account Creation. * Customer overview. * Internal, Domestic International Funds Transfers. * International Funds Transfers. * Standing Instructions all Transactions. * Create Complaints. * Cheque Request. * Block Cheque Request.     **Responsibilities:**   * Analysed the Business Requirements Document, put input in Test Plan and prepared detailed Test Cases   for new functionality   * Develop automated acceptance tests using technologies such as: Cucumber, and Selenium. * Created Feature files according to the given User Stories. * Writing Step definitions using Element Locators, Web driver methods, Java programming features and Testing Annotations. * Developed Automation scripts for new enhancements using Selenium Web Driver and Testing. * Implemented Automated execution of tests (need based) using Maven and Jenkins. * Created automation framework in Selenium Web Driver using behaviour driven approach like Cucumber. * Involved in setting up continuous integration system using Jenkins and working knowledge with cloud based code repository system like Git Hub. * Extensively used Selenium (data-driven, XPath locator) and WebDriver to test the web application. * Tested request and response XML's based web services interfaces using SOAP UI. * Performed Web Services Testing and XML validation by creating test case suite using SOAP UI. * Prepared Traceability Matrix to ensure the adequate coverage of the test cases. * Performed API Level testing for web services, enhanced the Test harness and developed many Test suites using XML. * Performed the Mobile Testing for Mobile App of Client, identify the Mobile Platform like IOS, Android. * Updated Test Plans and Test Cases periodically to manage changes in requirements. * Uploaded test cases executed test cases and logged defects in Mercury Quality Centre. * Reported software defects in Quality Centre and interacted with the developers to resolve technical issues. * Connected to database to Query the database using SQL for data verification and validation. | | | |
| **Reason for leaving** | Contract ended | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | W3 Softech Technologies and Services Pvt Ltd, India (Hyderabad)VerizonWireless.com | | |
| **Job title** | | **Start date** | **End date** |
| QA(Automation Test Engineer) | | July 2016 | Feb 2018 |
| **Summary** | | | |
| **Description:**  Verizon Communications, Inc. is a holding company, which engages in the provision of communications, information, and entertainment products and services to consumers, businesses, and governmental agencies. It operates through the Verizon Consumer Group (Consumer) and Verizon Business Group (Business) segments. The Consumer segment provides consumer-focused wireless and wire line communications services and products. The Business segment offers wireless and wire line communications services and products; video and data services; corporate networking solutions; security and managed network services; local and long-distance voice services; and network access to deliver various Internet of Things (IoT) services and products.  **Responsibilities:**   * Understand the Functional Requirements Specifications of the Project. * Prepare the test Cases and test data. * Preparation of Automation test Scripts using Selenium Web driver +Maven +Java, Testing * Execute the test Scripts against to the Application. * Maintain the Test Execution Results and keep on update into Team Lead. * Working in Hybrid Framework Approach of the **POM.** * Performed integration testing, Re-testing, Regression testing and sanity testing. * Defect Reporting by using **Jira**. * Extensively performed Testing process to ensure the quality of the software. | | | |
| **Reason for leaving** | Moved to SA | | |