# curriculum vitae

**Introducing**

## Personal details

|  |  |
| --- | --- |
| **Full names:** | K Eeswari |
| **Position applied for:** | Quality Test Engineer |
| **Nationality:** | South African |
| **ID number:** |  |
| **EE Profile:** |  |
| **Languages:** | English |
| **Area of residence:** | Halfway Gardens, Midrand |
| **Date of birth:** |  |
| **Notice Period:** | 1 Calendar Month |
| **Rate/Salary:** | **R**  *(Bill rate to Nedbank which is inclusive of the pay rate to the Contractor)* |

## Executive summary

|  |
| --- |
| **Overview:** |
| * Having 5+ years of experience in software testing as a Manual /Automation. * Certified ISTQB Foundation Level. * Having experience in Automation Testing using Selenium with Java * Experienced in creating Test Cases & Automation Test Scripts * Experience in using JIRA and Test Management tool QC/ALM. * Experience in Agile Methodologies, Agile Manifesto and Scrum Framework. * Experienced with all phases of SDLC and STLC. * Experience in working V Model and Waterfall Model. * Monitoring work-in-progress to ensure projects are delivered within budget and schedule. * Effectively interacted with Clients, Developers, Business Analysts and Management. * Have good experience with all levels of testing including Usability, Functional, Integration, Regression, System testing and User Acceptance Testing. * Experience in Agile environment and participated in scrum and sprint meetings * Shared Daily Status Reports with all the team members, Team Leads and Managers. * Has the motivation to take independent responsibility as well as ability to contribute and be a productive team member. |

## Qualifications

| **Qualification** | **Institution** | **Date** |
| --- | --- | --- |
| MBA Finance | Nagarjuna University India | 2010 |
| BCom | Andhra University India | 2008 |

| **Certificate/Training** |
| --- |
| * ISTQB Foundation Level - October 2022 |

## Career summary

| **Company** | **Position** | **Start date** | **End date** |
| --- | --- | --- | --- |
| Intense Projects Pvt Ltd, Johannesburg South Africa | Test Analyst | Aug 2020 | Present |
| Vibho Technologies Pvt Ltd, Johannesburg, South Africa | Tester | Nov 2018 | July 2020 |
| RMN Infotech Pvt Ltd, Hyderabad | Test Engineer | Mar 2012 | Dec 2014 |

## Skills summary

| **Skill name** | **Skill level** | **Years** |
| --- | --- | --- |
| Automation Testing Tools : Selenium Web Driver |  | ½ |
| Languages/Frameworks : JAVA, Test NG, Cucumber. |  |  |
| Bug Tracking Tools : JIRA, HP QC/ALM. |  |  |
| Test Management Tools : HP QC/ALM |  |  |
| RDBMS : MS SQL Server 2008/2008R2/2012/2016/2017. |  |  |
| Operating Systems : Windows 7/8, Windows Server 2008/NT/2012, Linux. |  |  |
| Domain Knowledge : Health Care, HR & Finance |  |  |

|  |  |
| --- | --- |
| **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** | Intense Projects Pvt Ltd | | |
| **Job title** | | **Start date** | **End date** |
| Test Analyst ( Manual & Automation) | | Aug 2022 | Present |
| **Summary** | | | |
| **Description**  Siveillance Netwatch is a web application to keep track of the all the devices, supported by SNMP protocol, connected in a network. The application returns the status of each and every device as events. The devices are classified into separate categories and the events are returned based on the configured categories.  To support the portability of the data, the user has the option to the take the backup of the entire application in the form of a DB backup file as well as the configurations saved can be taken in the form of an XML format.  Role/Responsibilities:   * Performed remote test execution using Selenium Grid. * Experienced in creating Test Cases & Automation Test Scripts * Connected JDBC API with Selenium Web Driver to retrieve data base information. * Continuous Integration, Continuous Deployment done using Maven, Jenkins integration. * Executed automated regression and functional test suites. * Collaborated with test engineers, developers and clients to do effective testing * Involved as automation engineer in various automation activities * Involved in Regression & Integration testing * Giving input on how to improve on the last sprint what went well and what didn’t go well in retrospective sessions * Giving input in sprint planning sessions * Prepare test data required for execution * Creating/updating test cases from user stories * Executing test cases and recording results * Recording and assigning defects in appropriate defect tracking tool * Involved in Retesting fixes * Attend/report at daily scrum meetings | | | |
| **Reason for leaving** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Vibho Technologies Pvt Ltd | | |
| **Job title** | | **Start date** | **End date** |
| QA Tester | | Nov 2018 | July 2020 |
| **Summary** | | | |
| Description  VMS (Visitor Management System) is a tool that enables the end users to monitor and restrict the various types of users visiting their site. The various security options include, watch list, access grant based on role and schedule the same.  Role/Responsibilities:   * Identifying test requirements * Designing and prioritizing test cases * Executing Test cases and documenting test results * Experienced in Creating test data * Manipulating Data using SQL queries * Reviewing system requirements specification * Performed End to end Testing * Identifying defects and requirement discrepancies * Experienced in logging & following up on defect fixes * Experienced in Regression Testing * Experienced in Tracking bugs * Involved in UAT support * Handling change Requests which are being identified by users * Help developers reproduce bug/incidents | | | |
| **Reason for leaving** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | RMN- INFOTECH | | |
| **Job title** | | **Start date** | **End date** |
| Test Engineer | | Mar 2012 | Dec 2014 |
| **Summary** | | | |
| Description:  Performance Improvement Programme (PIP) is a software product developed to implement a formal and effective review/appraisal process for employees in any organization. PPIP will be developed and implemented in RMN Infotech Pvt Ltd as a pilot product to appraise the effectiveness of the employees. It is based on the Six Sigma DMAIC (Define, Measure, Analyse, Improve, and Control) methodology. It consists of a built-in role-based access control system.  Role/Responsibilities:   * Done requirements analysis, found ambiguity in requirements, and reported. * Written the Functional Test Cases based on requirements. * Experienced in executing designed Test cases * Test Activities included Smoke, Functional and Regression Testing. * Issues were posted in Bug tracking tool and once after fixed, closed the bugs. * Handling change Requests which are being identified by users * Help developers reproduce bug/incidents | | | |
| **Reason for leaving** |  | | |