**NAGI**

**AGE : NA**

**RELIGION : NA**

**LOCATION : NA**

**Cell:** 91-9404354916

**Email:** mnreddy342@gmail.com

# **SUMMARY:**

* I have Total 4.7 years of Experience in Software Quality Services.
* I have 3.5 years in Manual Testing and 1.2 years in Automation Testing.
* I have experience in Automated Tools like Selenium, Jmeter, QC and JIRA.
* I have experience in Mobile Testingand White Box Testing (Java) and SQL.
* I have experience in Web Services(SOAPUI)and API Testing.
* I have experience in Insurance, Finance, Health Care and Product Domains.
* I have experience in Designing Test Cases, Generating the test data, running the test data, documenting the test data etc., on web applications and Client/Server applications.
* Developing Automated Test Scripts for Functional, GUI Tests, Regression Tests.
* Worked with Onsite Team and Interacting with Client.
* Have expertise in Functionality Testing, GUI Testing, System Testing, Integration Testing, E2E Testing, Re-Testing, Regression Testing.

## **EXPERIENCE:**

* Worked as a Senior Software Engineer in Persistent Systemsfrom Nov’ 10 to June’ 15.

## **EDUCATION:**

* Master of Computer Applications from Periyar University.
* Bachelor of Sciences from Nagarjuna University.

## **Testing Tools:**

Functional Tool : Selenium

Performance Tool : Jmeter

###### Management Tool : Quality Center and JIRA

###### Version Control Tools : GIT and SVN

###### Build and Other Tool : Maven, Jenkins and Log4j

## **Technical Proficiencies:**

Operating Systems : Linux & UNIX, Windows 7

Programming Languages : C, C++, Java, and J2EE

Web Technologies : HTML, JSP and Java Script, Xml

RDBMS : Oracle 10g and SQL server

**PROJECT#:1**

|  |  |
| --- | --- |
| Project Title | Wystar Migration |
| Client | Ascensus |
| Platform | Windows7 |
| Software | .NET, SQL Server |
| Automation Tools | Selenium, Quality Center and Jmeter |
| Duration | Feb’ 14 to June’ 15 |
| Role | Senior Software Engineer |

### **Description:**

### It was a migration project where we migrated from old C language Desktop application to web application. This Wystar application is being used for handling retirement solutions. Mainly this application is used for data entry such as creation of different plans and adding other plan specific details which can be used by different participants like Trustee, Broker and Dealer.

### Next phase of this project was named as Sybase upgrade where we migrated many old desktop applications to web application. All these applications are mainly used in financial domain.

**Responsibilities & Activities:**

* Testing the above modules in every Build using Integration Testing (Testing or Checking the integration between two or more than two components/ modules)
* Black Box Testing (Functional Testing of an Application using specifications)
* Regression Testing (Re testing the application in every build)
* System Testing (Total Functionality Testing)
* Prepared Master Test Case Suite (MTS) and Master Test Result (MTR) documents
* Modified the Test Case and Test Case Report documents
* Review and Analyses RFCs (Request for change)
* Selenium is used for Regression Testing
* Jmeter is used for Performance Testing
* Report and Review the Bugs in QC
* Assigning the daily task to the team and send the feedback to Manager
* Conducting team meeting
* Coordinating with Developers, Team Leaders and Manager

**PROJECT#:2**

|  |  |
| --- | --- |
| Project Title | Dell Consumer |
| Client | Dell Global B.V. |
| Platform | Windows7 |
| Software | Java, j2ee and Oracle |
| Automation Tools | Selenium and JIRA |
| Duration | Apr’ 13 to Jan’ 14 |
| Role | Senior Software Engineer |

**Description:**

Dell Tech Concierge : Our industry experts help keep your windows-based computers up and running, all the time - no matter what brand you use Tune-ups – Our automatic tune – ups are designed to keep your computer running at peak performance. We’ll run them daily and weekly to check your computer security, backups, updates, disks, and more, so we can detect and help fix issues for twice the protection. Online backup\* automatically save multiple versions of important files in passwords – Protected, encrypted could storage. Local backup to an external hard drive (purchased separately) provides full-system image protection, so you can recover your files and programs if your computer is ever lost, or stolen. Internet security on each of your subscribed computers for no additional charged. That includes Anti-Virus, Anti-Spyware, Firewall, web threat protection, and parental controls. Tech Web –Web based services for DTCD, agent or supervisors will access the techweb and performance the operations of ticket management, customer record management, and score card.

**Responsibilities:**

* Testing the above modules in every Build using Unit Testing, Integration Testing, Regression Testing, System Testing, Build Verification and End-to-End Testing
* Modified the Test Case and Test Result documents
* System, functional and Regression testing of various critical business functions of E-Commerce applications carried out
* Prepared and Executed Test Cases and test reports for above Modules
* Created the automated Test Scripts for the above modules
* These scripts are run in batch mode to send the emails/beepers to important persons of the project, like Project Manager, Test Manager Etc. to inform current status of Web Site.
* Selenium is used for Regression Testing.

### **PROJECT#:3**

|  |  |
| --- | --- |
| Project Title | SLB Malaysia – ARPR Enhancements |
| Client | Schlumberger wellog (M) sdn Bhd. |
| Platform | Windows7 |
| Environment | Languages : .NET, Database : Oracle |
| Duration | May’ 12 to Mar’ 13 |
| Role | Software Engineer |

**Description**: This is end to end development of Annual Review of Petroleum Resources System specifically being developed for SLB-Malaysia Client adhering to norms of Malaysia Government. This is turnkey project where Persistent is responsible for end-to-end development and delivery of the application. This application allows user to do data entry at various levels for the resources such as OIL, Condensate, Associate and non-Associated gas. It also allows the users to upload the data into the application using excel files. Users can also export the data from a given screen into excel format. Data is captured at different levels and then it’s analyzed further to check the annual review of petroleum resources

**Responsibilities:**

* Testing the above modules in every Build using Integration Testing (Testing or Checking the integration between two or more than two components/ modules)
* Black Box Testing (Functional Testing of an Application using specifications)
* Regression Testing (Re testing the application in every build)
* System Testing (Total Functionality Testing)
* Prepared Master Test Case Suite (MTS) and Master Test Result (MTR) documents
* Modified the Test Case and Test Case Report documents
* Review and Analyses RFCs (Request for change)
* Report and Review the Bugs in TFS
* Assigning the daily task to the team and send the feedback to Manager
* Conducting team meeting
* Coordinating with Developers, Team Leaders and Managers

**PROJECT#:4**

|  |  |
| --- | --- |
| Project Title | Neck care |
| Client | Neck care AS |
| Platform | Windows XP |
| Environment | Languages : .Net, JavaScript, HTML  Database : Oracle 8I |
| Duration | Aug’ 11 to April’ 12 |
| Role | Software Engineer |

**Description:**

“The FLY” is a software program intended to assist health care practitioners Patients and researches. This software will be available be as desktop and web application. This software is intended to assist health care practitioners Patients and researchers. Desktop module shall be developed using Dot net Framework. Website shall be developed using Dot Net framework and Asp.Net SQL server shall be used as database for centralized storage of records. The development will be carried out in two phases to work for Inertia Cube and I Phone.

#### **Responsibilities:**

* Testing the above modules in every Build using Unit Testing, Integration Testing, Regression Testing, System Testing, Build Verification and End-to-End Testing
* Modified the Test Case and Test Result documents
* System, functional and Regression testing of various critical business functions of E-Commerce applications carried out
* Report and Review the Bugs in TSF
* Prepared and Executed Test Cases and test reports for above Modules
* Black Box Testing (Functional Testing of an Application using specifications)
* Regression Testing (Re testing the application in every build)
* System Testing (Total Functionality Testing)

**PROJECT#:5**

|  |  |
| --- | --- |
| Project Title | Zimbra\_SmartzoneQA |
| Client | VMware, Inc. |
| Platform | Windows XP, Vista, Unix, Ubuntu and Mac |
| Environment | Languages : Java, JavaScript, HTML |
| Duration | Nov’ 10 to July’ 11 |
| Role | Software Engineer |

**Description:**

The Zimbra Desktop client is open source allows you to meld the online and offline worlds – storing and synching your email, calendar, contacts, files and documents in the cloud, yet having them locally accessible when on the road. Zimbra Desktop aggregates information across accounts (Zimbra, Yahoo! Mail, Gmail, Hotmail, etc.) and social networks (Face book, Digg, Twitter, etc.) to help make communicating & sharing information easier than ever.

#### **Responsibilities:**

* Testing the above modules in every Build using Unit Testing, Integration Testing, Regression Testing, System Testing, Build Verification and End-to-End Testing
* Modified the Test Case and Test Result documents
* System, functional and Regression testing of various critical business functions of E-Commerce applications carried out
* Report and Review the Bugs in Bug Tracker
* Prepared and Executed Test Cases and test reports for above Modules
* Black Box Testing (Functional Testing of an Application using specifications)
* Regression Testing (Re testing the application in every build)
* System Testing (Total Functionality Testing)