

Kondakinda Bharath Reddy

Software Test Engineer

breddy4466@gmail.com | T +91- 9182767665

Hyderabad-500072

Seeking to steer a team of professionals guiding them to contribute effectively to the organization's top line & bottom objectives, leveraging on my techno-functional knowledge coupled with acquired capabilities supplemented with **around 4 years** of rich and insightful experience in **Software Testing** to large scale customers

PROFESSIONAL SUMMARY:

- Around **4 years** of professional experience in **Manual Testing** and **Automation Testing**.
- Experience in Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**) and Bug Life Cycle (**BLC**).
- Experience in writing Test Cases, Exporting to Test management tool and executing Test cases to test the application functionality against the requirements manually.
- Experience in performing different types of testing like **Sanity Testing**, **Functional Testing**, **Re-testing**, **Regression Testing** and **Compatibility Testing**.
- Experience in **Agile** scrum and **Waterfall** methodology.
- Hands on experience in Selenium WebDriver using java.
- Experience in writing **CSS Selectors**, **Xpath** expressions, **Excel (Jxl)** to identify web elements and experience on working with **Test NG** for automation testing reports.
- Experience in **Data Driven** and **Key Word Driven**.
- Experience with **TestNG Annotations**, Grouping and Parallel Execution.
- Experience in Batch execution, Parallel execution and Debugging using TestNG.
- Experience in **SQL Server 2016**.
- Good Knowledge in mobile testing using **Appium** in both **IOS** and **Android** applications using simulator and emulator.
- Good knowledge in identified mobile elements using Appium Inspector, UI Automator Viewer.
- Having Knowledge on **BDD** Frame Work with cucumber.
- Having Knowledge on **Maven**, **Jenkins**, **soapUI** and **Voice automation**.

TECHNICAL SKILLS:

- | | |
|---------------------------------|--|
| ➤ Testing Concepts | : STLC, SDLC, BLC. |
| ➤ Programming Languages | : Core Java. |
| ➤ Automation Tool | : Selenium Web Driver, Eclipse IDE, TestNG using java. |
| ➤ Defect Management Tool | : JIRA, TFS 2010. |
| ➤ Locator Tools | : Fire bug, Fire path. |
| ➤ Knowledge On | : Cucumber, Maven, Jenkins, soapUI, Voice automation. |
| ➤ Web Technologies | : XML, HTML. |
| ➤ Data Bases | : SQL Server2016. |
| ➤ Browsers | : Chrome, Firefox, Safari, IE. |
| ➤ Operating System | : Windows XP / Win 7 / Win 8. |

PROFESSIONAL EXPERIENCE:**RESOURCE TECHNOLOGIES PVT LTD** (www.resourcetech.in)**Software Test Engineer:** (From September 2016 to till date)**Project Exposure****Project #1**

Project title	Commodity Risk v4.1. (From August 2018 to till date)
Employer	Resource Technologies
Clients	Delta Wilmar
Testing Type	Manual and Automation Testing (Selenium-java)
Role	Software Test Engineer
Synopsis	<p>Commodity risk is a pioneer in 'Market Analysis & Price Outlook' and 'Price Risk Management' services, tracking commodity and currency markets worldwide and providing knowledge based decision enabling services to clients spread across the globe.</p> <p>Commodity risk is a Commodity Market mentoring Tool. Based on the commodity used in the organization, it calculates the Value at Risk for the company. Commodity risk is a multi layered ASP.Net application.</p> <p>It contains many modules which automates tasks like Loading data from Clients system to the Commodity system, creating positions, evaluating them against Rules created by user, generating reports etc.</p> <p>OLAP Reports:</p> <ol style="list-style-type: none"> 1. In this we generate the Multidimensional reports using Dundas Charts. 2. It explains how the OLAP provides you with a versatile way to gain more insight from your reports by dynamically manipulating report data. <p>Admin Module:</p> <ol style="list-style-type: none"> 1. The basic purpose of this administration tool is to simplify the process of 'Users and Roles creation' and managing permissions to pages based on roles and users in Commodity risk. <p>Four Menus are existing in this administration module:</p> <ul style="list-style-type: none"> • Create Role • Create User • Mapping User to Role • Mapping module to Role
Responsibilities	<ul style="list-style-type: none"> • Understanding the Business Specification requirements. • Preparing and execution of Test Cases as per System Requirements. • Preparing and execution of Test Scripts using Selenium. • Writing Automation Test Scripts. • Performed Testng using java and Data Driven testing using Jxl. • Execution of Functional and Regression Test Cases.

	<ul style="list-style-type: none"> • Defect Identification and Reporting. • Execution of test cases to validate the functionality. • Detecting bugs, classify them based on the severity and reporting them. • Interacting with Dev and Requirement teams for the clarifications.
--	---

Project Exposure:**Project #2**

Project	Commodity Risk v3.1 (From September 2016 to July 2018)
Employer	Resource Technologies
Clients	Goodhope
Testing Type	Manual Testing
Role	QA-Programmer Trainee
Synopsis	<p>Commodity risk is a web-based market risk management solution provides manufacturing, processing and trading companies with a robust, customizable and stable commodity, currency and Interest risk management solution.</p> <p>Based on Risk framework, a widely accepted global standard for measuring and decomposing risk, Commodity risk, and a decision-enabling Business Intelligence tool helps measure and manages risk.</p> <p>It calculates net exposures based on the business process and allows users to have single accurate, view of exposures, mark-to-market P&L and risk across the organization, thereby bettering the synchronization of business strategies.</p> <p>Alerts and Limits:</p> <ol style="list-style-type: none"> 1. The user is allowed to set limits on whatever securities, on whatever measures he need. If the current value is breaching the Limit value then an alert has been generated. 2. This Alert has been sent to the user by the mentioned Email Address and one SMS Notification also been sent. 3. The user can look for the limits on date wise or limit wise alerts. <p>OLAP Reports:</p> <ol style="list-style-type: none"> 1. In this we generates the Multidimensional reports using Dundas Charts.. 2. It explains how the OLAP provides you with a versatile way to gain more insight from your reports by dynamically manipulating report data. <p>Price CRUDE:</p> <ol style="list-style-type: none"> 1. By using price CRUDE Module the user can create his own security and he can give his own prices for those securities 2. He can also edit the prices for particular security. The user is also allowed to update Commodity risk securities.
Responsibilities	<ul style="list-style-type: none"> • Understanding the Business Specification requirements. • Preparing and execution of Test Cases as per System Requirements. • Execution of Test Cases • Defect Identification and Reporting. • Execution of Functional and Regression Test Cases. • Execution of test cases to validate the functionality.

EDUCATION:

❖ **Bachelor of Computers (BCOM-2015)** from Sri KrishnaDevaraya University

PERSONAL DETAILS:

Date of Birth : 08th April 1991
Languages Spoken : English, Telugu
Nationality : Indian

I here declare that the above furnished details are true to the best of my knowledge

Place: Hyderabad

Date:

(Kondakinda Bharath Reddy)

End