

RESUME

PRABHAKAR THOTA

☎ **+91-9963064688**

✉: qa.prabhakart@gmail.com

Career Objective:

- To work in an Organization that gives me scope to update my skills according to latest trends and be a part of the team that work towards the growth of the organization and mine as well.

Profile Summary:

- Having around 3 Years of experience in Software Quality Testing of Web Client/Server and WebServices applications using Manual and Automation Test tools.
- Experience in all the phases of Software Testing Life Cycle.
- Exposure in SDLC which are Waterfall, V-Model and Agile Methodologies.
- Agile Methodology for Functional, Retesting and Regression Testing.
- Participating in daily Scrum calls, Sprint planning sessions, Retrospective meetings with all the team members and give valid inputs and suggestions.
- Experience in Designing and Execution of Test Cases.
- Thoroughly involved in different types of testings like Smoke, GUI, Functional Testing, System Integration Testing and Browser Compatibility Testing.
- Experience in working with Selenium WebDriver by using Java.
- Knowledge in Bug Report, Tracking documents (Confluence).
- Knowledge in Gitlab (Repository) and Jira.
- Knowledge on Microsoft SQL Server, GoogleSQL, Postman (API Testing).
- Exposure with Bug tracking tools like Buganizer, Bugzilla, Jira and on Bug Life Cycle.
- Possess good communication, Presentation and pleasing interpersonal skills.

Academia

Graduated B.Tech from Gayatri vidhya parishad college of engineering, Visakhapatnam, Affiliated to JNTU.

Skill Set

Manual Testing	Test case design, Test Execution, Bug Tracking and Reporting
Functional Tool	Selenium Webdriver, Eclipse, AutoIt, Rest Assured
Framework	Cucumber Framework [BDD], TestNG, JUnit.
Project Management Software	Maven
SCM Tool	GitHub, Jenkins
Test Management Tool	Quality Center 9.0
Bug Tracking Tool's	Buganizer, Bugzilla, Jira
Operating systems	Chrome OS, MS Windows Family
Language	C, C++, Java, HTML
RDBMS and Tool	Sql-Server 2000, Google SQL, Oracle 11g

EXPERIENCE

Virtusa Consulting Services Pvt Ltd /Hyderabad

Oct 2020 – Till Date

Role : Engineer - QA

Qfocus/Hyderabad

June 2019 – Oct 2020

Role : Quality Analyst

Projects Handled

Client #3 : 

Project Title : Core search(google.com)

Team Size : 6

Tools : Copycat, Mobly, Appscript, Google SQL, Buganizer.

Testing : Manual and Automation.

Role : Engineer - QA.

Description:

Google Core search(also known simply as Google), is a search engine provided by Google. Handling more than 3.5 billion Searches per day, it has a 92% share of the global search engine market. How Search works is **Organizing information** (Its like the index in the back of a book- with an entry for every word seen on every webpage we index. When we index a webpage ,we add it to the entries for all of the words its contains), **Ranking results** (Ranking systems are designed to do just that: sort hundreds of billions of webpages to present the most relevant results in a fraction of seconds), **Rigorous testing** (we put all possible changes to search through rigorous evaluation process to analyze metrics and decide whether to implement a proposed change), **Detecting spam** (Invests in systems to ensure that sites don't rise in search results through deceptive or manipulative behavior.This is especially important because spam sites can harm or mislead people).

Responsibilities:

- Analyzing & validating the completeness of business requirements.
- Generating the Test scenarios and Test cases.
- Generating **Regression** Test scripts by extracting the requirements that need to be tested from available documentation and/or liaising with the relevant people.
- Developed **Automation Test Scripts**.
- Performed Smoke, Functional, System Integration, Retesting, Regression testing.
- Experience in Designing and implementation of **frameworks using Copycat for Web Applications**.
- Tracking and reporting the bugs using **Buganizer**.
- Experience in Database Testing using **Google SQL**.
- Conduct Internal Test Case **Peer Reviews**.
- Participated in **Daily Scrum Meetings**.
- Participated in weekly status meetings with the team, developers to discuss open issues and communicating with onsite team.
- Propose improvements to current practices ensuring that approved enhancement are fully implemented and the repeat errors are eliminated.

Client #2 : My Fifo (UK)
Project Title : My fifo Matrix
Team Size : 6
Tools : Selenium Web driver with Cucumber framework, Maven, Jira.
Testing : Manual and Automation.
Environment : Windows 10, Java, J2ee, Web services, TOAD.
Role : Quality Analyst.

Description:

My Fifo is an ERP solution, designed in such a way that user login activity will be happened by successful completion of referral process, in this project we have three sections i.e. Admin, Merchant and User, Merchant can be created from admin end only, once completion of merchant creation they can create the vouchers. Admin can create the packages. Customers can purchase the packages, for each and every package they will get some referral bonus; it is similar to MLM marketing, referral bonus they will be used for matrix distribution. For referral distribution each month particular day amount will be distributed.

Responsibilities:

- Analyzing & validating the completeness of business requirements.
- Generating the Test scenarios and Test cases.
- Generating **Regression** Test scripts by extracting the requirements that need to be tested from available documentation and/or liaising with the relevant people.
- Developed **Automation Test Scripts**.
- Used Microsoft Terminal Services Client (mstsc) then Microsoft visual studio code to build that code in server.
- Performed Smoke, Functional, System Integration, Retesting, Regression testing.
- Experience in Designing and implementation of **Cucumber framework** with **Web driver**.
- Tracking and reporting the bugs using **Jira**.
- Experience in Database Testing using **Sql Server**.
- Conduct Internal Test Case **Peer Reviews** and Participated in **Daily Scrum Meetings**.
- Participated in weekly status meetings with the team, developers to discuss open issues and communicating with onsite team.

Client#1 : Fifo Club (UK)
Project Title : Travel Portal
Team Size : 6
Technology : ASP.Net, C-Sharp, J-Query, SQL Server 2012.
Testing : Manual
Role : Testing engineer

Responsibilities:

- Participated in manual testing and Analyzing & validating the completeness of business requirements.
- Keep track of the new requirements from the Project.
- Escalate the issues about project requirements (Software, Hardware, Resources) to Project Manager / Test Manager.
- Generating the Test scenarios, Test cases and Executing Test Cases.
- Performed Smoke, Functional, Re-Testing, Regression and Adhoc.
- Tracking and reporting the bugs using **Jira**.
- Conduct Internal Test Case **Peer Reviews**.
- Participated in Daily Scrum Meetings.
- Reported the Overall Progress periodically to the project management.