Santosh Kumar

**Mobile**: 91-9513154808 **E-mail**: [skedge.qa@gmail.com](mailto:skedge.qa@gmail.com)

**CAREER OBJECTIVE**

To continuously strive for higher achievement in life and establish myself as a perfect and accept challenging work and contribute forward the success of esteem organization by hard work and acquired skills.

**PROFESSIONAL SYNOPSIS**

* 3.5 Years of rich work experience in the E-Commerce domain of manual and automation software testing and MYSQL.
* Strong knowledge of STLC and SDLC with experience in writing & executing test cases and test scenarios.
* Good knowledge in **TestNG,Jenkins,Appium (mobile app testing),Mevan.GIT**
* Experience in various types of testing – Functional, Regression, Scenario, Sanity.
* Experience in preparing various Test Specification like **Test Scenarios, Test Script, Test Cases, Test Data, Defect Report, Test Report and RTM** .
* Experience in executing various queries like SQL **SELECT, SQL CLAUSE, SQL ORDER BY, and SQL JOIN**.
* Good knowledge in **Quality Center ,Selenium and Appium (mobile app testing)**
* Good knowledge in **Incident Management.**
* Strong communication skills with an ability to grasp new things quickly.
* Good team player with strong interpersonal skills.

**WORK EXPERINCE**

3 years of experience in Application support and 3 years of Working experience on Manual and automation **at** **“Infosys” Bangalore**.

**PROJECT DETAILS**

PROJECT #1:

**Project Title** : Adidas

**Client** : Adisports

**Environment** : Windows Vista, Win XP, Win8

**TestingTools.**  : JIRA, Selenium, QC

**Description :** AdiSports project is for two of the major shoe making companies in the world. They are Adidas and Reebok. Adidas is a German [multinational corporation](http://en.wikipedia.org/wiki/Multinational_corporation) that designs and manufactures sports shoes, clothing and accessories. The company is based in [Herzogenaurach](http://en.wikipedia.org/wiki/Herzogenaurach" \o "Herzogenaurach), [Bavaria](http://en.wikipedia.org/wiki/Bavaria), [Germany](http://en.wikipedia.org/wiki/Germany). It is the [holding company](http://en.wikipedia.org/wiki/Holding_company) for the Adidas Group, which consists of the [Reebok](http://en.wikipedia.org/wiki/Reebok) sportswear company.

**Reebok International Limited** is a producer and brand of [athletic shoes](http://en.wikipedia.org/wiki/Athletic_shoe), [clothing](http://en.wikipedia.org/wiki/Clothing) and accessories. Founded in 1895 in [Bolton](http://en.wikipedia.org/wiki/Bolton), Lancashire, England, it has been a subsidiary of the German group [Adidas](http://en.wikipedia.org/wiki/Adidas) since 2005.[[4]](http://en.wikipedia.org/wiki/Reebok#cite_note-4) Reebok global headquarters are located, in [Canton](http://en.wikipedia.org/wiki/Canton,_Massachusetts), Massachusetts, U.S.; with regional offices in [Amsterdam](http://en.wikipedia.org/wiki/Amsterdam) (EMEA), [Montreal](http://en.wikipedia.org/wiki/Montreal) (Canada), [Hong Kong](http://en.wikipedia.org/wiki/Hong_Kong) (Asia Pacific) and [Mexico City](http://en.wikipedia.org/wiki/Mexico_City) (Central and South America).

**Job Responsibility:**

* Understood of SRS
* Executing **Test cases** manually.
* Executing **test script** using **selenium**.
* Knowledge in building **Hybrid Framework**
* Knowledge in building **Data Driven Framework**.
* Reporting the **Bugs** using defect tracking using **JIRA** tool.
* Retest and Regression testing after new changes or defect fix.
* Preparation of Test Data as per the requirements.
* Preparation of Test Reports using **Tasting** and **External Report**.
* Worked with **Apache POI API**.
* Involved in peer reviews with team members.
* Updated **Traceability Matrix** regularly.

PROJECT #2:

**Project Title** : Reebok

**Client** : Adisports

**Environment** : Windows Vista, Win XP, Win8

**Testing Tools.**  : JIRA, Selenium, QC

**Description :**  **Reebok International Limited** is a producer and brand of [athletic shoes](http://en.wikipedia.org/wiki/Athletic_shoe), [clothing](http://en.wikipedia.org/wiki/Clothing) and accessories. Founded in 1895 in [Bolton](http://en.wikipedia.org/wiki/Bolton), Lancashire, England, it has been a subsidiary of the German group [Adidas](http://en.wikipedia.org/wiki/Adidas) since 2005.[[4]](http://en.wikipedia.org/wiki/Reebok#cite_note-4) Reebok global headquarters are located, in [Canton](http://en.wikipedia.org/wiki/Canton,_Massachusetts), Massachusetts, U.S.; with regional offices in [Amsterdam](http://en.wikipedia.org/wiki/Amsterdam) (EMEA), [Montreal](http://en.wikipedia.org/wiki/Montreal) (Canada), [Hong Kong](http://en.wikipedia.org/wiki/Hong_Kong) (Asia Pacific) and [Mexico City](http://en.wikipedia.org/wiki/Mexico_City) (Central and South America).

**Job Responsibility:**

* Understood of SRS
* Executing **Test cases** manually.
* Executing **test script** using **selenium**.
* Knowledge in building **Hybrid Framework**
* Knowledge in building **Data Driven Framework**.
* Reporting the **Bugs** using defect tracking using **JIRA** tool.
* Retest and Regression testing after new changes or defect fix.
* Preparation of Test Data as per the requirements.
* Preparation of Test Reports using **TestNg** and **External Report**.
* Worked with **Apache POI API**.
* Involved in peer reviews with team members.
* Updated **Traceability Matrix** regularly.

PROJECT #3:

**Project Title** : Payless

**Client** : Payless

**Environment** : Windows Vista, Win XP, Win8

**Testing Tools** : Selenium, JIRA, QC, Manual testing

**Description :** The data on the World Wide Web has grown at an enormous rate. With the amount of users using the internet increasing, the amount of data getting uploaded is increasing manifold. This huge amount of data is flowing in from various sources. The growth of data also brings with it some problems. If all the data resides on one node, then it deteriorates the overall data access time. Reading becomes slower; writing becomes even slower. However, if the same data is accessed from multiple disks in parallel, then the overall data access time can be reduced. This concept has been applied for accessing data in a much faster manner. To make such a concept a reality, the data has to be shared among multiple nodes. Overall, there is a need to increase the storage hardware to reduce the data access time.

**Job Responsibility:**

* Understood of SRS.
* Execute all assigned test cases.
* Record defects in the defect tracking system.
* Retest fixed defect.
* Preparation of Test Data.
* Preparation of Test Cases.
* Extensively involved in Designing Functional and UI Test cases.
* Involved in peer reviews with team members.
* Updated Traceability Matrix regularly.
* Loaded the data using the SQL loader, Imports & UTL files based on file formats.
* Created Oracle Tables, Views, Constrains, Synonyms, Sequences.
* Managed performance and tuning of SQL queries and fixed the slow running queries in production with utilities like Explain, Trace, and Stored Outlines.

**EDUCATIONAL DETAILS**

2009-2012 **Master of Computer Application** in Srinivas Institute of Technology, Manglore

2006-2009 **Bachelor of Computer Application** in Sana College of info scn &mgt, Hubli

**TECHNICAL SKILLS**

**Operating System : Windows OS Family and Unix/Linux family**

**Languages : Core Java, Python (Basic)**

**Databases : SQL, Oracle, PostgreSQL**

**Tools : Selenium, JIRA, QC, Infosys Incident Management Tool**

**Frameworks : Hybrid Driven , Data Driven , Test Driven (TestNg)**

**BDD –Cucumber (basic)**

**DECLARATION**

**I hereby declare that the information furnished above is true to the best of my knowledge**

**SANTOSH KUMAR**