**SANJU**

**Email:** sanjurs103@gmail.com

**Mob: 123456789**

**CAREER OBJECTIVE**

Intend to build a career with an organization, where in, I can implement my Theoretical, Logical, Technical skills in the practical real life environment with committed & dedicated people, which will help me to explore myself fully and realize my potential, Willing to work as a key player in challenging & creative environment.

**PROFESSIONAL TRAINING**

* Undergone **Software Testing** Training in **Qspiders** Bangalore.

**IT PROFICIENCY**

* **Manual Testing:**
* Proficiency in **Software Testing.**
* Strong knowledge of **SDLC**
* Sound knowledge in **Smoke, Functional, Integration, System Testing.**
* Strong knowledge of **STLC**
* Good Knowledge of **Writing, Execution and Reviewing of Test case.**
* Very Good Knowledge of **white box testing and Black box testing-Smoke, Functional,** **Integration, System, Performance, Compatibility, Usability, Adhoc, I18N, L10N Testing.**
* **SQL:**
* Good understanding of **RDBMS** concepts like Constraints, Normalization, Table etc.
* Excellent knowledge of writing queries.
* Good understanding of SQL concepts like Grouping,sub queries, Functions etc.
* Solid understanding of SQL Joins(Inner Joins, Left joins and Right Joins and Full Joins)
* Good Knowledge of **DDL, DML and TCL**.
* **CORE JAVA:**
* Very strong knowledge on **OOPS** concepts like **Method overloading** and **Method overriding.**
* Good knowledge on **Inheritance,** **Polymorphism.**
* Having good knowledge on **Abstraction** and **Encapsulation.**
* Strong knowledge on **up casting** and **down casting.**
* Very good knowledge on **constructors** and **interface.**
* Good practical knowledge on **Collection Framework** like **List, Queue** and **Set.**
* Good in **Exception Handling** and written many custom Exceptions.
* Having basic Knowledge on **threads**
* **SELENIUM:**
* Strong knowledge on **locaters** and **xpath**.
* Having Good knowledge on **Handling multiple elements**.
* Very Good knowledge on **Handling pop-up** and **Handling excel file**.
* Expertise in writing **Automation test scripts (xpath, actions, TestNG)**.
* Expertise in developing **functions for framework**.
* Good knowledge on **Handling list box** and **Action class**.
* Very Good knowledge on managing scripts using **SVN**.
* Sound Knowledge on **Annotation** and **Assertion**.
* Knowledge on **scheduling frameworks** and **execution using Jenkins**.

**ACADEMIC PROFILE**

* Completed **B.E** 2016in Electronics and communication Engineering from BGS institute of technology, Bellur Under Visvesvaraya Technological University, Belgaum with 58.49%.
* CompletedDiploma in Electronics and communication from Sri Bahubali Polytechnic, Shravanabelagola with 61.16%
* Completed **SSLC** from Karnataka Secondary Education Examination Board in CKS English High School, Hassan with 64%.

**PROJECT**

**Compatibility testing project**

Platform: Windows 10

Applications:

* Food panda.com
* Yatra.com
* Goibibo.com

Browsers used:

* Mozilla Firefox 46.0.1
* Chrome 54.0.2840.71 m
* Internet Explorer 11.212.10586.0

**Mobile project**

**Project on Ecommerce application:** Limeroad

**Responsibilities:**

* Tested the application in Jira tool.
* Logging Defects, Reporting and tracking the bugs in a bug tool System.
* Performed Regression testing and reported bugs
* Performed smoke testing.
* Prepared Test Reports, Bug Status Reports.
* Knowledge sharing with the Team members.

**Actitime project**

As a part of Training Course in Q Spiders we undertook this mini project. ActiTIME is web-based software for time tracking and management. It helps improve business process, analyze team performance and reduce costs. It is a unique application that enables the organization manages performance and generates precise reports regarding employee shifts and performance with the help of its enhanced tools.

**Roles and Responsibilities:**

* Involved in identifying scenarios
* Wrote test cases and reviewed test cases

**ACADEMIC PROJECT**

**Project Name:** **Analysis of Infant cry through weighted LPCC and PNN.**

This paper presents the development of an intelligent classification system for classifying normal and pathological cries using weighted LPCCs and probabilistic neural network. In this work, the frame length and order of LPC were varied and their effects on the performance of results were presented.

**STRENGHTS**

* Positive attitude
* Disciplined and Responsible
* Quick learner

**HOBBIES**

* Listening to music
* Photography
* Drawing

**PERSONAL DETAILS**

* **Name :-**  Sanju
* **Father’s Name :-** K G Rangaswamy
* **Gender :-** Male
* **Date of Birth :-** 17th March 1994
* **Address :-** Sanju s/o Late K.G Rangaswamy,

Lakshmi nilaya, JH Kere post,

Guddenahalli Koppalu, Thanniruhalla,

Hassan [573201], Karnataka.

* **Languages known :-** English, Kannada
* **Nationality :-** Indian

**Place:** Bangalore  **SANJU**