## CURRICULUM VITAE

## Name: CHANDAN D A

Mob. No:

E-mail:

Place: Bengaluru.

**Professional Training:**

**SOFTWARE TESTING** training in **QSPIDERS** Bangalore.

**Software Skills:**

Operating Systems: Windows XP, Windows 7, 8, 10.

Testing Skills: Manual Testing.

**Skill Set:**

**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**.
* Good knowledge on **Handling list box** and **Action class**.
* Expertise in writing **Automation test scripts (xpath, action, TestNG)**.
* Sound Knowledge on **Annotation** and **Assertion.**
* Expertise in developing **functions** for **Framework**.
* Knowledge on **Scheduling Frameworks** and **Execution using Jenkins**.

**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** and **Set.**
* Good in **Exception Handling** and written many custom Exceptions.
* Having basic Knowledge on **Threads.**

**Manual Testing**

* Expertise in **Manual Testing** Skills.
* Very good knowledge on **SDLC, STLC.**
* Good knowledge of **BLACK BOX TESTING** and **WHITE BOX TESTING.**
* Having very good knowledge in **Smoke, Functional, Integration and System Testing.**
* Very good knowledge in **I18N Testing, L10N Testing, Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing.**
* Extensive knowledge in **Writing Test Cases, Reviewing Test Cases.**
* Having very good knowledge in **Defect Life Cycle**.

**SQL**

* Good knowledge in writing **SQL queries.**
* Good knowledge in **DDL, DML, TCL.**
* Good knowledge in **Grouping** and **Functions.**
* Having very good knowledge in **Sub-queries** and **Co-Related Sub-queries.**
* Good knowledge in **Joins** and its types.
* Basic knowledge in **Normalization.**
* Practiced extensively on Oracle 10g database.

**Academic Record:**

* Completed **B.E** in **Mechanical Engineering** passed with **70%** aggregatein the year **2015** from **Rajeev Institute of Technology, Hassan,** approved from **VTU Belgaum**.
* Completed **Diploma** in **Mechanical Engineering** with **72.75%** aggregate in the year **2012**

from **Smt. L.V. Polytechnic, Hassan,** approved from **DTE Bengaluru.**

* Completed **Matriculation** with **82%** in the year **2009** from **SVM School, Hassan**.

**Project: ACTi time 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 to 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 tool.

Roles and Responsibilities:

* Involved in identifying scenarios.
* Wrote test cases and reviewed test cases.
* Executed manual test cases and logged the defects.

**Academic Project:**

**Project Name: Determination of SIF in a Pressurized Toroidal Shell for Circumferential Crack.**

**Software used: Solid Edge and ANSYS.**

**Abstract:** For analyzing stresses and performing service life estimates, many of the load bearing critical components such as domes, elbows and nozzles in nuclear plants may be considered as toroidal shells in that at a certain location they generally have two distinct principal curvatures and their thickness is small relative to the radii of curvature.

The stresses are usually induced by pressure, temperature changes misalignments and

possibly by small amplitude vibrations.

Because of the complexity of the component geometry and loading conditions, in most cases locally the shell is subjected to bending and transverse shear as well as membrane stresses. Thus, for an arbitrary crack orientation the problem is always a mixed mode problem.

**Strength:**

Self-motivated, Fast Learner, Positive Approach to Work, Committed, Organized, Enthusiastic and Willing to Learn.

**Hobbies:**

Weight Lifting, Running and Playing Kabaddi.

**Personal Details:**

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Mother’s Name : Shankari.

Date of Birth : 16-06-1993

Gender : Male

Languages Known : English, Hindi and Kannada.

Nationality : INDIAN

Marital status : Single

Permanent Address : **Chandan D. A., s/o Anand,**

**D.M. Hally, Kandali(P), Hassan-573217.**

**Declaration:**

**I do hereby state and affirm that all information is given is fully factual and solemnly swear so.**

Date: Yours faithfully