**Name:**

**E-mail:**

**Contact No:** +91



**Career Objective:**

To obtain a challenging and responsible position in the area of software testing where my knowledge, ability and dedication will be utilized.

**ACADEMIC QUALIFICATION**

|  | **Institution** | **Board/university** | **Year** | **Percentage of Marks** |
| --- | --- | --- | --- | --- |
| **Qualification** |
|  | G.V.P.College of Eng. for Women |  |  |  |
| B.Tech(E&C) | J.N.T.U. | 2015 | 62.24 |
|  | Kakinada |  |  |
|  | Sri Chaitanya |  |  |  |
| Intermediate | Junior College | B.I.E. | 2011 | 86.6 |
|  |  |  |  |  |
| 10th Class | kendriya vidyalaya | C.B.S.E | 2009 | 82 |

**IT PROFICIENCY:**

I Have undergone Software Testing Training (SDET) in **Qspiders Basavanagudi**.

**Technical Skills:**

* **Manual Testing**
* Strong knowledge on **SDLC** concepts.
* **Extensive** Knowledge in **SMOKE** Testing.
* **Extensive** Knowledge in **FT, IT**.
* Extensive Knowledge on **System Testing**.
* Very good knowledge in **ADHOC Testing**.
* Very good knowledge in **Compatibility Testing.**
* Good Knowledge in **I18N Testing, L10N Testing**.
* **Thorough** knowledge in **Regression Testing**
* **Good** Knowledge in **Performance Testing.**
* **Strong** Knowledge in **STLC.**
* **Good** knowledge in **Test plan.**
* Good Knowledge in **Severity, Priority**.
* Expertise in reviewing **test case.**
* **Strong** Knowledge in writing **Test case, Test Scenarios**.
* Strong Knowledge in **Defect Life Cycle**.
* **SQL (STRUCTURED QUERY LANGUAGE)**

## Having extensive knowledge in writing SQL queries.

* + Excellent at Performing **‘CRUD’** operations on any **RDBMS**.
  + Able to work on **SQL server, MS SQL and Oracle SQL**.
  + Good in **Joins, Sub-queries, Grouping and Functions**.
  + Worked on topics like **Views, Pseudo columns**.
  + Knowledge on the Statements **(DDL, DML, TCL, DCL, DQL**).
  + Also, learned about **Normalization** and **ER-diagrams**.
  + Written around 400-500 queries on the above topics.
  + Worked and Practiced Queries on Oracle **SQL\*Plus**.
* **CORE JAVA**

## Good knowledge on Object Oriented Programming (OOPS) concepts like

## Method Overloading

## Method Over riding.

## Very good at Understanding Inheritance & Polymorphism.

## Having very good Knowledge in Object Class, String Class.

## Very good Knowledge on Abstraction, Encapsulation.

* Very good knowledge on **Up casting** and **Down Casting**.
* Good Knowledge on **Constructors** and **Interface.**
* Good Knowledge on **Arrays**, **Collection** like **List & Set and Generics**.
* Good Knowledge on **Exception Handling**, **File Handling**.
* Having basic knowledge on **Threads**.
* Worked and Practiced java extensively on **Java version 19** on Eclipse.
* **SELENIUM TOOL (Automation Testing )**
* Strong Knowledge on **Selenium Architecture**.
* Proficient in Browser Controlling Methods.
* Sound enough knowledge in locating web elements by using appropriate locator strategy by understanding the HTML.
* Capable enough to design the **POM** Class.
* Sound Knowledge on Action Class.
* Good in Handling Frames, divisions, tables and Forms.
* Excellent knowledge in Scrolling the webpage according to the scenario.
* Proficient in using implicit and explicit wait appropriately.
* Proficient in conducting Batch, parallel and group execution.
* Fully Aware of basic annotations of **testNg** Tool.
* Proficient in Configuring Java-Selenium Project with the appropriate client bindings.
* Good handling maven project and its configuration.
* Aware of framework types and components with its purpose.
* Fully aware Of understanding the manual test cases into automation script.
* Strong Knowledge on Selenium **Architecture**.
* Proficient In Browser Controlling Methods.
* Sound enough knowledge in locating web elements by using appropriate locator strategy by understanding the HTML.
* Proficient in taking the Webpage and **WebElement** **screenShot**.
* Sound Knowledge on Action Class.
* Good in Handling Frames, divisions, tables and Forms.
* **AGILE METHODOLOGY:**
* Very good knowledge on **Scrum** **Methodology**.
* Expertise in Sprint Planning Meeting.
* Good Knowledge on Scrum Meeting.
* Extensive Knowledge on Sprint Retrospective Meeting.
* Good Knowledge on Daily Scrum Meeting.
* **DEFECT TRACKING:**
* Extensive knowledge on Defect Tracking Tool like Bugzilla.
* Knowledge on Defect Tracking Like Jira, QC.
* Expertise in Reporting Defect.
* **QC EXPOSURE**
* Expertise in writing Test cases and execution of Test cases in QC.
* Proficient in logging and tracking of defects using QC.
* Good understanding of QC admin activities.
* **SOFTWARE / TOOLS USED.**
* Automation: Selenium Web Driver, Mercury Quality Center 9.1.
* Databases: Oracle SQL\*Plus Version **10g / 11g / 12c.**
* Java: Eclipse.
* Operating Systems: Windows 7 / 8 / 10 /11.
* **PROJECT (AS A PART OF QSPIDERS TRAINING)**
* **ACTI-TIME Project:**

## As a part of Training Course in Q Spiders we undertook this mini project. ACTI-TIME 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 & RESPONSIBILITIES**

## Involved in identifying scenarios

## Wrote test cases and reviewed test cases

**PERSONAL DETAILS**

Father’s Name **:**

Mother’s Name **:**

Date of Birth **:**

Languages known **:**

Marital Status **:**

Hobbies **:**

**Declaration**

I hereby declare that all of the above information is true and to the best of my knowledge.

## DATE: your faithfully

## Place: BANGLORE