KURUVA RAJESWARI

## Contact: 9441393670

E-mail: [rajeswariklkt@gmail.com](mailto:rajeswariklkt@gmail.com)

Address: Kurnool, Andhra Pradesh-518323

# CAREER OBJECTIVE:

I want to work for a company where I can continuously improve my technical and management skills and put them to the best possible use for the growth of the organization and my career. As I adopt new technologies, I also look forward to establishing myself.

# TECHNICAL SKILLS: AUTOMATION TESTING:

# Selenium:

* Proficient in **X-PATH** and **LOCATORS.**
* Expertise in **DYNAMIC DROP DOWN**, **Scroll Handling**, **Keyboard** and **Mouse Handling.**
* Strong in **WEBDRIVER ARCHITECTURE**.
* Excellent handling skills for **POP-UPS** (Window Popup, Alert Popup, Frame Popup).
* Good knowledge of **LISTENER**, **FRAME**, and **ASSERTION.**
* proficient in **POM CLASS** and **Data Driven**.
* Basic knowledge of **MAVEN.**
* Proficient in **TestNG's** (**data providers**, **listeners**, **annotations**, and **flags)**.
* Well-aware taking of **SCREEN SHOTS.**
* Good Knowledge of **HYBRID FRAME WORK.**
* Well aware of **API TESTING**.
* Basic knowledge of **CUCUMBER.**

# CORE JAVA:

* Very good knowledge of **OBJECT- ORIENTED PROGRAMMING’S.**

## Polymorphism, inheritance, Abstraction and Encapsulation

* Proficient in **COLLECTION FRAME WORKS.**
* Good knowledge of **EXCEPTION HANDLING.**
* proficient in **DATA TYPES** and **VARIABLES**.
* expertise in write programmes using **CONSTRUCTORS** and **CONDITIONAL STATEMENTS.**
* Proficient in **STRING and ARRAY.**
* **Well aware of METHODS (method over loading, method over riding)**

# MANUAL TESTING:

* Good knowledge of the **SDLC** and **STLC**.
* writing the **TEST SCENARIOS** and **TEST CASES**.
* expertise in the **agile methodology'**s **Scrum Framework.**
* Well aware of **SMOKE TESTING** and **SANITY TESTING**.
* Proficient in **REGRESSION TESTING** and **RETESTING**.
* Extensive knowledge on **bug life cycles** and bug tracking using the **JIRA tool**.

## Good in functional testing, integration testing, system testing, ad hoc testing, exploratory testing, compatibility testing, Usability and Performance testing.

* Proficient in **SEVERITY** and **PRIORITY.**
* Good in **TEST PLAN** and **TEST DOCUMENT.**

# SQL:

* well-understood of **RDBMS&RDBMS** fundamentals like **data types, constraints.**
* Proficient in **DDL, DQL, DML, TCL, and DCL SQL statements.**
* Well-acquainted with **JOINS** and **SUB- QUERIES**
* good in **NORMALISATION**.
* Outstanding at creating **queries** and obtaining **data from various tables.**
* Being well-versed in SQL principles such **SINGLE ROW** and **MULTI ROW FUNCTIONS**.
* Good Exposure of how to use **data types, constraints** and **operators**.

Professional Training:

Completed software testing training in Q-spiders

# Academic Qualification:

* Bsc(Biotechnology) K.V.R. Govt degree college Kurnool 2022 : 8.4 (CGPA)
* Intermediate(Bipc) K.V.R Govt Junior College Kurnool 2019 : 8.6 (CGPA)
* SSC K.G.B.V school Kurnool 2017 :8.2 (CGPA)

# Academic Project:

**Name:** Hydroponic farming and plant growth chamber.

**Objective:** The main objective of hydroponics is to supply the ideal nutritional environment for optimum plant performance.

**Description:** Hydroponics is the technique of growing plants using a water-based nutrient solution rather than soil, and can include an aggregate substrate, or growing media, such as vermiculite, coconut coir, or perlite. Hydroponic production systems are used by small farmers, hobbyists, and commercial enterprises.

## Roles and Responsibilities:

* I have performed in this project by using different types of equipment.
* I have been in the part of the experiment where I did the experiment with my team.

# Declaration:

I Here by declare that the information stated above is true to the best of my knowledge. Sign: k.v. Rajeswari

Place: Hyderabad