# UMA GOWRI R e-mail : [uma.sekar@yahoo.co.in](mailto:uma.sekar@yahoo.co.in)

Phone : +919444900115/ 9080371870

OBJECTIVE:

Seeking a career in software testing profession that provides me a challenging environment and the opportunity to upgrade my knowledge about the new and emerging trends in the sector.

**PROFESSIONAL SUMMARY:**

Overall years of testing experience is 5+ in the Software Industries,

* Experience in testing life cycle activities: Gathering and analyzing Requirements, Estimation ,Test Plan & Design, Test scenario creation, Test Scripting, Review of Test cases, Test case execution, Tracking of test case execution and defect management, Test progress reporting, Transition.
* Experience in Testing Type: Manual Testing, Web Automation Testing.
* Expertise in Selenium automation using **Selenium WebDriver, JAVA, Cucumber, TestNG & Maven**
* Implemented different automation frameworks from starch **like Page Objects framework, Keyword Driven framework, Data Driven framework and Hybrid framework** for a number of projects
* Expertise in writing Selenium WebDriver automation scripts in JAVA for **Shipping**, **Payroll and E-commerce websites**
* Executed automation scripts on different browsers/environments & reported defects/results to the team
* Maintained the Selenium & JAVA automation code and resources in source controls like **GIT, SVN** over the time for improvements and new features
* Hands on experience at writing Xpath for dynamic and Complexity of WebElemets.
* Hands on experience **in XML Manipulation**
* Excellent experience of build tools like Maven and managing JAVA automation projects using them
* Experience in Test Reporting Tools – **JIRA,Mantis,TFS**
* Excellent understanding of the Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**).
* Strong Experience in Development and Execution of **Test Cases.**

**INTERPERSONAL SKILLS:**

* Good Team Player and Hard Working.
* Posses Good Communication and List
* Working with Self-defined Deadlines.
* Interested to learn new technologies.

**TECHNICAL SKILLS:**

* **Programming Languages : C, C++, Java**
* **Testing Concepts : STLC, Testing Levels, Testing Types**
* **Testing Tools : Selenium**
* **Defect Tracking Tools : Mantis, TFS**
* **Development Models : V-model, Prototype and agile scrum methodology**
* **Database Design : My SQL**

**ACADEMIC QUALIFICATION:**

* **Bachelor of Technology(B.Tech)** in Information Technology, from R.M.K Engineering College,

Afflicted to **Anna University (2004-2008).**

**EXPERIENCE SUMMARY:**

* Working as **Quality Analyst** with **‘iInterchange Systems’(CMMi Level3),**  May 2017 to Till date.
* Worked as **Software Test Engineer** with **‘Interlace India Pvt Ltd’ (CMMi Level 3)** , from August 2010 to February 2014.
* Worked as Assistant Engineer with **‘Chennai Radha Engineering Works Pvt Ltd’**, from Jan 2009 to Dec 2009.

**PROJECT DETAILS:**

**Project 1:**

**Title :**iCoral

**Client : CSL**

**Role**  : Quality Analyst

**O/S**  :Windows 2010,

**Duration** : June2017 – Till date

**Browser**  : Chrome

**Description:**

iCoral is shipping Lease management system for containers. Leaser will be using the system to create and approve the lease, based on that customer will book the containers, pickup from the portsLessor will lease the container to lessee based on the different type of lease agreement and the invoice will be raised based on the billing frequency which is weekly, Monthly, Quarterly or Yearly. Lease rental per day will be charged from on hire date of the container to till off hire of the container. Based on the lease agreement container handling charges will also be calculated and invoiced. Repair rebill amount will be invoiced to lessee based on the repair approval by lessee. There will be penalty charges based on the early return of the container or payment delay from due days. When the lessee lost the container lessor will raise the invoice based on the depreciation method mentioned in the lease agreement. Once the lost containers are found back then lessor will reimbursement the lost invoice.

**Roles and Responsibilities:**

* Responsible for the Deliverables (Test Cases/Test Summary Report/Defect Summary Report etc.)
* Involved in preparing test scenarios.
* Involved in preparation of test cases and Test Data.
* Executing the prepared test cases and updating the status of the execution.
* Involved in Functional, and Regression for the responsible modules.
* Involved in logging defects in TFS, Defect Reporting and Defect Tracking.

**Project 2:**

**Title :** ITDC Payroll

**Client : Indian Tourism Development Corporation**

**Role**  : Test Engineer

**Testing Tools** : **SeleniumIDE, Selenium RC**

**O/S**  :Windows 2008, Windows XP

**Duration** : Jan 2013– Feb 2014

**Environment**  : IIS 6.0, .NET 3.5, Ajax TK,, MSSQL Server 2008 R2

**Description:**

ITDC Payroll Management System is a web based application, to calculate the monthly salary for the employees of two different category. Employees monthly basic salary is fixed based on the designation. Pay elements are configurable to generate the monthly pay slip. Payroll system involves everything that has to do with the payment of employees based on the leaves and attendance. Calculates Tax and deduction such as loan,PF Loan and advance. Only the administration has the legal rights to work with the system. Employees can log to the system to see their current status. Various options for selecting criteria in all reports as well as exporting in same desired format.

**Roles and Responsibilities:**

* Responsible for the Deliverables (Test Cases/Test Summary Report/Defect Summary Report etc.)
* Involved in preparing the test plan document.
* Involved in preparing test scripts in selenium webdriver.
* Involved in preparing test scenarios.
* Involved in preparation of test cases and Test Data.
* Executing the prepared test cases and updating the status of the execution.
* Involved in Functional, Regression and System testing for the responsible modules.
* Involved in logging defects in Mantis, Defect Reporting and Defect Tracking.

**Project 3:**

**Title : R.L.Khanna**

**Client :** R.L. Khanna& Company (Overseas)

**Role**  : Test Engineer

**O/S**  :Windows 2008, Windows XP

**Testing Tools** : **SeleniumIDE, Selenium RC**

**Duration** : Aug 2011– Jan 2013

**Environment**  : IIS 6.0, .NET 3.5, Ajax TK,, MSSQL Server 2008 R2

**Description:**

R.L. Khanna sells Doormats, Dyed yarns, Wooden handicrafts, Polyester made ups, Metal and Glass items in international market by showcasing them in international exhibitions and in own show rooms. All of their marketing items are supplied by different suppliers. Upon receiving Order Confirmation from the Buyer, they send a Purchase Order to suppliers. Based on the PO,Supplier manufactures the Items and packing them. The supplier also prepares the Packing slips, Barcode card and send them to the corporate office located at Gurgaon for approval. The executives in the corporate office reviews the labels and packing slips take photograph and send to customer for approval. Then Customer approval is communicated to supplier to proceed the packing activities. Next shipping division initiates the shipping process the dispatching goods to the customer. Once, the bill of lading is received from the liner, it is scanned, send to the customer and the life cycle of the order is closed.

**Roles and Responsibilities:**

* Responsible for the Deliverables (Test Cases/Test Summary Report/Defect Summary Report etc.)
* Involved in preparing test scripts in selenium webdriver.
* Involved in preparing the test plan document.
* Involved in preparing test scenario.
* Involved in preparation of test cases and test data.
* Executing the prepared test cases and updating the status of the execution.
* Involved in Functional, Regression and system testing for the responsible modules.
* Involved in logging defects in Mantis, Defect Reporting and Defect Tracking.
* Responsible in Deploying the Application in testing Server.

**Project 4:**

**Title :** Poorvika Payroll

**Client : Poorvika Mobile Pvt. Ltd**

**Role**  : Test Engineer

**O/S**  :Windows 2008, Windows XP

**Duration** : Mar 2012– Jan 2013

**Environment**  : C#2.0, MS VS2008, MSSQL Server 2005,IIS 6.0

**Description:**

Poorvika Payroll is a Web based application, implemented for human resource system. It provides a very simple interface to the end user. The software provides total control of payroll and human resource information.  Modules in the system are Employee Profile, Bank Account Details, Salary structure Details, Attendance & Leaves, Employee Investments, Tax Declaration, Assets provided to Employee and   Advance/Loan, Gratuity, Bonus.  Various options for selecting criteria in all reports as well as exporting in same desired format.

**Roles and Responsibilities:**

* Responsible for the Deliverables (Test Cases/Test Summary Report/Defect Summary Report etc.)
* Involved in preparing the test plan document.
* Involved in preparing test scenarios.
* Involved in preparation of test cases and Test Data.
* Executing the prepared test cases and updating the status of the execution.
* Involved in Functional, Regression and system testing for the responsible modules.
* Involved in logging defects in Mantis, Defect Reporting and Defect Tracking.
* Responsible in Deploying the Application in testing Server.

**PERSONAL DETAILS:**

Name : Uma Gowri R

Date of Birth : 09-04-1987

Sex : Female

Marital Status : Married

Nationality : Indian

**DECLARATION:**

I hereby declare that particulars of information stated above are true to the best of my knowledge.