**Mohana Devi. G E-mail :** mohananayagam94@gmail.com

**Aspire System - Software Engineer Mobile :** +91**-**9884487416/+91-9840960031

**Career Objective**

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

**Professional Summary**

* Engaged 3+ Years at cognizant as both **Manual and Automation Tester** and presently working with Aspire Systems.
* Implemented **Page Object Model framework with more than 150 Page classes** from scratch to represent each web pages in the application and effectively handling the dynamic data of web table in the application
* Developed **Data Driven frameworks** to retrieve test actions, test data from Excel files
* Developing **Hybrid Frameworks** to perform the automated test execution in an effective way.
* Proven ability in working individually or as a part of team, good in **problem solving and analytical skills**.
* Assisting team members by providing **automation strategies** in Selenium/Cucumber Automation and developing the **test reports** effectively.
* Took ownership of **automation and lead the automation team** by mentoring the team in case of any absence of stakeholders

**Technical Skills**

**Test Automation**

* Selenium Web Driver with Java [2.47.0 – 3.13.0]
* Selenium Web driver

**Automation Frameworks**

* **Page Object Model Framework**
* Cucumber
* TestNg

**Programming Skills**

* **Core Java**
* Oracle (SQL)

**Testing Tools**

* **HP ALM** 12.0.1 , **Jira , XRAY, Test Link, Trello** –Agile Projects (User Story maintenance and Defect logging)

**Professional Experience**

* **3.2 years of experience** in Cognizant Technology Solutions Pvt.Ltd.
* **Presently working** in Aspire Systems as a **Test Engineer**

**Academics**

* **Master Degree:**
  + MCA. Computer Application, (2016-2019), Anna University, Chennai.
* **Bachelor Degree:**
  + BCA. Computer Application and Maths, (2012-2015), Guru Nanak college, Chennai.

**Technical Training**

* Trained as a Tester in Cognizant Technology Solution during ( June – Sep 2015 )
* Agile scrum for testers
* Level 0 Banking and Financial Services
* Knowledge on Tally ERP 9

**Projects:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | **Domain** | **Client location** | **My Role** |
| eMis | Investment banking | Malaysia | Automation Test Analyst (Selenium) |
| Anglian Water | Energies & Utilities | UK | Automation Test Analyst (Selenium) |
| United Utilities | Energies & Utilities | UK | Test Analyst |
| Discover | Banking | US | Test Analyst |

**Description**

* A highly competent Automation Test Analyst with 3+ years of experience in Software Testing, Selenium Automation and Team Leading & Training
* Proven ability in Selenium Web Driver Automation testing with **Page Object Model, Data driven &** **Hybrid Frameworks** and additional knowledge of writing the scripts in **Cucumber** for step definitions
* Excellent experience in each phase of Test Life Cycle, Test strategies & Test plans, UAT.
* Experienced in Web based (manual) and Functional testing.
* Worked in HPQC, XRAY, Trello and Jira for Test Management Tool and Defects logging.

**Roles and Responsibilities**

**As a Functional Tester, (Test professional)**

* Gathered the business functional requirement document and preparing the QA ambiguity tracker to clear up the clarifications in BRD, FD and SDD documents
* Understanding the functionality very well and preparing the Master Test plan document, Test Strategy and SIT/ST Test plan documents based on the business requirements
* Designing test scenarios and test cases with the business approval
* Managing the team effectively in case of any leadership unavailability
* Perform the below functionality testing with the detailed test logs and provide the daily status report with project status updates.

Smoke and Sanity Testing

System Testing

Integration Testing

User Acceptance testing

Regression Testing

* Logging a defect in **HPQC (Test Management Tool)** ,**Test Link & JIRA** and pass/fail the test cases as per the project status.
* Setting up the conference call with stakeholders and business to reviewing the test logs in detail as per the scenarios.
* Share the test logs into the common QA share path under the project folder.
* Prepare test closure and lesson learnt document once the project goes live successfully.

Declaration

I hereby declare that all the particulars are true to the best of my knowledge and belief.