**KADAMBARI G SHASTRY**

#12,8th cross, AECS layout, Bengaluru, Karnataka-560037

[kadambarigs@gmail.com|7204700562](about:blank)

**OBJECTIVE**

A dedicated and enterprising individual with a high learning curve. Enthusiastic about adding to the knowledge base and improving existing skills. Willing to work as a key player in challenging and creative environment. Enjoy working in a team-environment and would like to join a company which can exploit these qualities.

**CAREER SUMMARY**

Have 4 years of experience in Software Testing including **Manual and Automation Testing** in Optis information solutions Private Limited, Bangalore.

**TECHNICAL SKILLS:**

Software Testing : Manual Testing, Automation Testing.

Operating systems        : Windows.

Databases                          : Oracle 10g

Automated Testing Tools :Selenium Web Driver,Test NG

Bug Tracking Tools   : Jira

Programming Language : Core Java

**Automation:**

* Expertise in developing Automation Scripts using Selenium WebDriver.
* Expertise in developing the scripts using TestNG.
* Experience in working on Page Object Model Design pattern.
* Good Knowledge on SeleniumIDE and SeleniumRC.
* Good experience in creating, modifying and enhancing both manual Test cases and Test Scripts created in selenium WebDriver.
* Good knowledge in usage of Jenkins as Continuous Integration Tool.
* Good expertise in usage of Eclipse with Maven.
* Knowledge on APPIUM Testing Tool.

**Core Java:**

* Conceptual understanding in Java OOP’S concepts.
* Aware of Overloading and Overriding concepts.
* Conceptual understanding on String and Arrays.
* Good knowledge on Collection.
* Knowledge on Exception Handling and File Handling.

**Manual**

* Experience in analyzing functional requirements and translate them to test cases.
* Prepared Test scenarios,Test Cases and executed them.
* Well acquainted with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
* Performed Functional Testing, Integration Testing, System Testing, Smoke Testing, Regression Testing, Usability Testing and Compatibility Testing.
* Extensively performed Manual Testing Process to ensure the quality of the software.
* Worked on Defect Tracking Tool and re-tested the fixed Bugs.
* Reviewed test cases for peers and given valuable comments about test case coverage and functionality.
* Prepared RTM to ensure the test case coverage for all requirements.

**SQL:**

* Good understanding of RDBMS concepts.
* Knowledge on Foreign Key, Primary Key and other Constraints.
* Ability to write queries using Joins, Sub Queries etc.
* Knowledge of DDL, DML.

**Project Details:**

Release :2

Title : Payroll Management System

Client : Zenn Motor Company, Australia

Tools : Excel, Selenium Web Driver, Java, TestNG, Maven, Jenkins

Job Role : Automation Test Engineer

Project Description:

Payroll Management System Software is set to surpass traditional payroll and HR

expectations and guide you into the future - an easy, user friendly, technologically

advanced system. Our Payroll Management System Software provides you an

integrated approach for Payroll and HR management activities. This software

provides you the dynamic capabilities which will help you to customize the

Payroll system scaling from small case organization of 50 people to a Multinational company with 5000 employees.

Roles & Responsibilities:

* Implemented Automation Framework using Selenium WebDriver .
* Executing the manual test case and understanding them before execution.
* Checking whether the test case is automatable or non-automatable.
* Build test scripts.
* Manipulate Test Data using Excel for Automation.
* Integrated Maven for the existing Framework.
* Used POM design pattern to store the locators.
* Involved in batch and parallel execution.
* Involved in daily stand-up meet and sending execution report.
* Login defects using Defect tracking tools.
* Documented and Communicated test results using Jenkins.
* Helping team members to resolving their automation issues.

**Project Details:**

Release :1

Title : Payroll Management System

Client : Zenn Motor Company, Australia

Tools : Excel, Selenium Web Driver, Java, TestNG

Job Role : Automation Test Engineer

Project Description:

The purpose of the project is to solve the problems of the modern business. It allows admin to prepare accurate employee salaries and dispenses payments in multiple ways is a crucial foundation of any business that seeks to pull ahead and achieve growth.It also allows the admin to easily manage their staff members’ HR needs. Furthermore, the application offers solid payroll features, a well-designed user interface, and impressive automation and innovation tools.

Roles & Responsibilities:

* Implemented Automation Framework using Selenium WebDriver .
* Executing the manual test case and understanding them before execution.
* Build test scripts.
* Manipulate Test Data using Excel for Automation.
* Involved in adding X-path to repositories.
* Involved in batch and parallel execution.
* Involved in daily stand-up meet and sending execution report.
* Login defects using Defect tracking tools.

**Project Details:**

Title : Odoo

Client :Cobot corporation, U.S.A

Job Role : Manual Test Engineer

Project Description:

Its a platform where companies can easily manage their needs and easily access to the software that need to run and expand their business by means of an intuitive user interface that suit the client’s purpose. It helps out each and every business transaction by maintain full focus on customer. It directly relates to the customer by taking the help of marketing department and provides other facilities also.

Roles & Responsibilities:

* Prepared test scenarios as per the requirements of the company.
* Creation and Execution of test cases for integration, functional and system testing.
* Performed Regression on the new releases.
* Manage defect tracking and retesting.
* Giving mandatory information of a defect to developers in order to fix it.
* Prepared Test Execution Report on Assigned module.
* Actively participated in retrospect meeting.
* Indulged in Build Verification Testing for every build.
* Initiated daily stand-up meeting.

**Project Details:**

Title : Baloise

Client :Oricia, Belgium

Job Role : Junior Test Engineer

Project Description:

Here I was involved in the Business Control Part that was mainly focused on the Production and Purchase. Production department operates all the manufacturing operations to complete the customer’s orders that are sent by the Sales Executive. If the Production phase have all the sufficient material that are required for fulfilling the order the finished goods will be handed over to the Sales department otherwise Production department has to contact with the Purchase department for getting the raw material.

Roles & Responsibilities:

* Preparing test scenarios as per the requirements of the company.
* Creation and Execution of test cases for functional testing.
* Manage defect tracking and retesting.
* Giving mandatory information of a defect to developers in order to fix it.

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| 2014 | BE in industrial and production engineering | 75% aggregate  8 - cgpa |
| 2010 | PUC | 68.33% |
| 2008 | SSLC | 73.44% |

**PERSONAL DETAILS:**

Date of Birth : 19th Feb 1993

Gender : Female

Language Known :Kannada, Hindi, English

**DECLARATION**:

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

Place: Bangalore

Date: KADAMBARI G SHASTRY