AKSHAY GAWAS

Mob. No.: (+91) 7038272445 / Email-ID: akshaygawas1443@gmail.com

CAREER OBJECTIVE

Highly motivated Software Tester with a strong foundation in developing and executing test plans and test cases. Skilled in creating and maintaining automated test scripts and reporting and tracking software defects. Aiming to leverage my skills and passion for software testing to contribute to a dynamic team and ensure the delivery of high-quality software products.

PROFILE SUMMARY

- Completed Software Testing training from Analytiq Learning, Pune. As part of my training, I underwent intensive knowledge of Manual Testing and Automation Testing.
 - Good Knowledge of Software Development Life Cycle and Software Test Life Cycle.
 - Knowledge of various Test Levels, Test Types and Test Design Techniques.
 - Knowledge of Generating Test Scenarios, Write Test Cases and Collect Test Data.
 - Design, develop and execute automation scripts.
 - Knowledge of writing Automation Test Scripts and object identification using xpaths, id, name, etc.
 - Knowledge of Defect Reporting, Defect Tracking using JIRA and complete Defect Life cycle.
 - Capable of automating Web Applications using Web Driver in Eclipse.
 - Comprehensive knowledge of Page Object Model (POM), TestNG and Cucumber framework.
 - Exposure to Maven and Apache JMeter.
 - Knowledge of Agile and Scrum development processes.
 - Knowledge of API Testing, SQL Server Database Management System.
 - Good interpersonal skills, committed, result-oriented, hard-working with a quest and zeal to learn new technologies.
 - Conduct comprehensive bug identification, documentation as well as regression testing after bug resolution.

TECHNICAL SKILLS

- Software Testing: Manual Testing and Automation Testing
- Testing Tools: Selenium with Java, JMeter and Maven
- Testing Framework: TestNG, POM and Behavior Driven Development (BDD) by Cucumber.
- Defect Tracking Tool: JIRA
- Programming Languages: C, Java, HTML and CSS
- Database/SQL: MySQL and MS SQL Server

PERSONAL PROJECTS

1. Project Title: Manual Testing of OrangeHRM

Project Summary: Conducted a comprehensive manual testing of the OrangeHRM, an open-source HRM solution, to verify its functionality and performance across various modules.

Project Details:

- Developed a detailed test plan that defined the scope, objectives, strategies, environment, data, deliverables, and timeline for the testing process.
- Created and executed test cases for each module of the OrangeHRM, such as login, and employee information, using a structured Excel file.
- Documented and compared the actual results with the expected outcomes, and marked the test cases as "Pass" or "Fail" accordingly. Ensured the robustness and efficiency of the OrangeHRM through manual testing.

2. Project Title: Automation Testing of JPetstore

Project Summary: Automation testing of a website that specializes in selling different pets. The testing will be carried out using Selenium Java.

Technologies used: Selenium WebDriver, TestNG, Windows

Project Details:

- Verified the registration process, login functionality and different Pet selections options.
- Tests ensured the search functionality returns accurate results and the site navigation is user-friendly.
- Validated the add-to-cart functionality, updates to cart items, and the checkout process.
- Automated tests are designed to confirm the secure and successful processing of payments.
- Checked the accuracy of order history, records and the functionality of user profile updates.

PREVIOUS WORK EXPERIENCE

Designation: Quality Engineer Organization: PVG Technology Dec 2021 - Jan 2023

- In my position, I held the critical responsibility of inspecting products with 100 % functional inspection.
- I took great care to guarantee that no defective products were delivered to our customers, aligning with the daily dispatch quantity requirements and setting self-targets to drive to achieve the department target. This commitment to my quality inspection ensured 100% customer satisfaction.
- Designation: New Product Development Engineer Organization: Ducati Energia (India) Pvt. Ltd.

July 2019 - Nov 2021

- Designed and developed new products for customers that generated new business opportunities. Worked closely with customers to communicate technical specifications and requirements.
- Created and maintained a project schedule by coordinating team resources for the completion of product development.

CERTIFICATION

- Completed Software Testing course from Analytig Learning, Chinchwad.
- Selenium Basics from Great Learning

EDUCATION

- B.E. (Mechanical Engineering) | P.G. Moze College of Engineering, Wagholi | 2019
- H.S.C. | Shri Mhalsakant Jr. College, Akurdi | 2012
- S.S.C. | S.S.D. Gange Prashala | 2010

PERSONAL INFORMATION

Name: Akshay Rajendra Gawas

• Gender: Male

Address: Sambhajinagar, Chinchwad, Pune-19
Languages known: Marathi, Hindi, English

DECLARATION

• I hereby declare that the information given above is true and best of my knowledge.

Date:

Place: