ADITYA SONAWALE

adityasonawale4@gmail.com

CONTACT: +91 7709999022

LinkedIn Profile:

http://www.linkedin.com/in/adityasonawale

GitHub Repository:

https://github.com/adityasonawale/JavaProjects

CAREER PROFILE:

Detail-oriented and results-driven **Software Automation Tester with 3 months of internship experience** in designing, implementing, and executing automated test scenarios. Proficient in **Java, TestNG, Maven Project ,Gauge Framework, Selenium WebDriver** with a strong understanding of software development life cycle. Adept at identifying and solving complex issues to ensure the delivery of high-quality software.

Professional Summary

- Completed Bachelor of Engineering (B.E) in Computer Science from NBN Sinhgad Institute of Technology with aggregate of 68 %.
- Post Graduation Diploma in Advanced Computing (CDAC) at MET Institute of Information Technology 2023.
- Experienced in complete Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and Bug
 Life Cycle.
- Good experience in creating, modifying, and enhancing Test Scripts with Selenium WebDriver.
- Thorough hands-on experience with all levels of testing including Sanity, System and Functional, Regression
 and Re-testing.
- Experience in defect log using defect management tool such as **JIRA** and prepared daily test status reports to communicate the test status with the team.
- Developed User Defined functions to support the automated scripts. Used the Data driven Framework using Selenium. Experience in identifying web elements using Xpath, handling Iframe, Synchronization (Implicit, Explicit and Fluent), popups and dropdowns.

Professional Experience at Ditrinity Technologies PVT Limited , Pune. (Internship of 3 Months)

- Collaborated with development and QA teams to create and execute comprehensive automated test suites for **Active Workspace Client Teamcenter**.
- Implemented Gauge Framework to enhance testing efficiency and coverage.
- Conducted functional, regression, smoke, acceptance testing to ensure software quality.
- Identified and reported defects, working closely with developers to ensure timely resolution.
- Developed and maintained automated test scripts using Java .
- Conducted performance testing to identify bottlenecks and optimize application performance.
- Collaborated with cross-functional teams to enhance the testing process and improve overall software quality.

Roles and Responsibilities

- Involved in analysing the requirements and communicating with Business Analyst (BA) and team for better understanding of the requirements.
- participating proactively in Daily standup meetings, Story grooming sessions, Attend Sprint- planning sessions, suggesting and implementing improvements in Retrospective Meeting.
- Involving in the preparation of Test Scenarios & Test Cases
- Identifying test cases for Automation.
- Developing POM classes and Test classes
- Updating the test cases to the latest enhancements/requirements (based on the New Releases) of the application day to day and update the team lead on daily basic through emails and status trackers.
- Reporting the bugs in 'JIRA' (defect tracking tool) on day-to-day basis.
- Retesting the fixed bugs to check for existence and to check for its effect. Involved in Functional and Regression Testing.

TECHNICAL SKILLS

| Programming Languages | C, Java | |
|-----------------------|--|--|
| Databases | MySQL 8.0 ,PL-SQL | |
| Web Technologies | HTML, CSS, GitHub | |
| Automation Tools | Selenium , TestNG , Gauge Framework | |
| Tools & Framworks | Spring, Springboot, Spring MVC, Hibernate, Maven | |
| IDEs | Visual Studio , IntelliJ IDEA, Apache NetBeans | |

ACADEMICS

| Internship | Ditrinity Technologies PVT Limited , Pune. | As Automation Test Engineer | Duration 3 Months |
|-------------------|--|--------------------------------|-------------------|
| PG Diploma (CDAC) | MET Institute of Information Technology Mumbai | CDAC | 73% |
| B.E (C.S) | NBN Sinhgad Technical Institute | Pune University | 68 % |
| 12th | Residential Junior College Ahmednagar | Maharashtra State Board | 68 % |
| 10th | Residential High School Ahmednagar | Maharashtra State Board | 92 % |

ACHEIVEMENTS

- Won prizes in School and College level Elocution, Quiz, Chess, Caroms, Painting, Cricket, Shuttle Badminton competitions.
- School 3rd topper in 10th (92.20 %)
- A+ Grade in Elementary Drawing Exam.
- Played Cricket at District level and Prized with best bowler in Tournament.

PROJECT

Project Name: shoppingMate – Ecommerce Website

https://github.com/adityasonawale/shoppingMate_e-commerce_server

Developed an E-commerce application using Spring Boot (hosted on GitHub), Designed and implemented RESTful services for product management, order processing, and user authentication. Integrated with third-party APIs for payment processing and shipping logistics, ensuring a seamless purchasing experience

Technologies Used: Java, Spring, React, Tailwind CSS, MySQL, Razorpay API