

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