

SHWETA INGOLE

Software Test Engineer| Pune Maharashtra India| Contact no 9096850475

Mail id shwetaingol25@gmail.com

LinkedIn Id: <https://www.linkedin.com/in/shweta-ingole>

PROFESSIONAL SUMMARY

- **2.0 Years** of **industry experience** in the area of **Automation & Manual Testing**.
- Automation Testing using **Selenium WebDriver** using **Page Object Model**.
- Good experience in creating custom **X-Path** identifier for locating objects on web pages.

KEY SKILLS

Manual Testing	Functional Testing	Grid	Selenium WebDriver
Page Object Model	Agile Methodologies	Automation Testing	API Testing
Maven	Eclipse	Postman	MySQL
Jenkins	BDD	Test Script	HTML
Java	Cucumber	TestNG	Mobile Testing
Web testing	JavaScript	Regression	JIRA

TECHNICAL SKILLS

- Automation Testing Selenium WebDriver, TestNG, Web driver.
- Manual Testing Expertise in Software Manual Testing Techniques.
- Application and Tools Eclipse, Jenkins, Maven, Mobile Device Connect, Jira
- Database MySQL
- Scripting Languages C++, Java, HTML, JavaScript
- Operating System Windows.

PROFESSIONAL EXPERIENCE

TALENTRISE TECHNOKRATE PVT.LTD

June 2024-Present

QA Automation Test Engineer, Pune

Freelancer

- Understanding the business requirements, preparing test scenario, test data & test cases.
- Involvement in Test Execution, Results Analysing and Defect Reporting.
- Development of Page Object Model Framework for Automation Testing.

FUJITSU

March 2022-August 2023

Assistant Technical Service Engineer, Pune

Responsibility

- Expertise in designing and execution of test cases and defect life cycle.
- Experience in establishing Automation Framework for Selenium with java.
- Involved in Regression Testing, API Testing.
- Preparation of weekly and monthly status reports.
- Development of Automation Test Script using Selenium WebDriver & TestNG in JAVA.
- Debugging & Executing Automation test script using Selenium Web Driver.
- Reviewed Test Reports and Prepared Summary Reports.
- Verifying data through SQL Queries in Involved database.
- **Timely reporting of Status / Risks / Issues** to client by direct interaction in Client Status Calls / Program Calls / Scrum calls and by status emails.

Role: Software Test Engineer

Responsibility

- Developing test cases and test plans to ensure that all software products meet quality standards and are functional according to specifications.
 - Executing test cases manually to identify and report defects.
 - Working with the development team to ensure that defects are resolved and products meet quality standard.

PROJECT

Project Name: H& M

March 2022- August 2023

Description

- Directed and coordinated software quality assurance teams for large-scale projects, ensuring alignment with project goals and timelines.
 - Implemented Agile methodologies and Software Testing Life Cycle (STLC) processes to streamline project management and enhance team efficiency.
 - Innovatively designed and meticulously executed test cases, managing the entire defect lifecycle from identification to resolution
 - Skills used Selenium WebDriver, TestNG, Cucumber, Java, Eclipse, HTML, JavaScript, Agile, MySQL JMeter, Jenkins, Maven, Git, JIRA, Manual Testing X-path.
 - Team Size 15

Project Name: Employee Database Management System

July2021-December 2021

Description

- It is a windows base system project.
 - It is so user friendly the front end is VB and back end is MS excess So, all Test case Apply
 - Managing Daily Status Report and Weekly Status Report.
 - Team Communication and Customer Communication.
 - Role: Software Test Engineer
 - Team size: 5

Project Name: CABINET E-COMMERCE

June 2024-Present

Description

AWARDS & ACHIEVEMENTS

- Promoted in July 2023. As an Assistant Technical Service Engineer from Technical Trainee, Fujitsu.

EDUCATION

- H.V.P.M College of Engineering & Technology, Amravati Maharashtra, India **August 2021**
Bachelor of Engineering in Computer Science and Engineering | 91.20%

CERTIFICATION

- Java by Great Learning.
 - Selenium with java.
 - AWS Certified
 - Scrum Master: Certification Scrum Alliance.