# MAHIMA KUMARI

## SOFTWARE TEST ENGINEER

Jharkhand, India

+91 9304718797 mahimayadowansi@gmail.com | github.com/MahimaYadowansi | linkedin.com/in/mahima-kumari27

#### **SUMMARY**

Software Test Engineer skilled in automation, manual testing, and API load testing, with expertise in Java, HTML, JavaScript, Selenium WebDriver, TestNG, JMeter, and Postman. Proven ability to enhance software quality and reliability through meticulous test design, execution, and issue resolution.

#### **SKILLS**

Testing: API Testing, Manual Testing, Automation Testing, Integration Testing, SDLC, SDTC

Programming Language: Java, JavaScript, Python

Database: MySQL

Tools: Postman, Jmeter, Jira, Git, Jenkins, Maven

Frameworks: Selenium WebDriver, TestNG

## **PROJECTS**

# **Naukri App Automation**

- Automated Testing: Automated the Naukri app using Selenium WebDriver, TestNG, and Maven, following the Page Object Model (POM) for maintainability.
- Performance Testing: Conducted performance testing using JMeter and BlazeMeter to analyze system behavior under load.
- Continuous Integration: Implemented CI using Jenkins to streamline automated test execution.
- **Functional & UI Testing**: Tested UI navigation, functional, and integration aspects, covering login, job search, job application, profile updates, resume updates, and logout.

Github: https://github.com/MahimaYadowansi/NaukriAutomation.git

# **Evil Tester API Testing**

- Designed and implemented an automated REST API testing framework using Postman, focusing on automated response validation, error reporting, and ensuring data integrity through accurate status code validation.
- Automated error handling by integrating Jira REST APIs, enabling the automatic creation of detailed Jira tickets for unexpected responses, streamlining collaboration and improving investigation efficiency.
- **Tested and validated 22 REST APIs** as part of the Evil Tester API Testing Challenge, leveraging the automated testing framework to identify issues and automatically generate Jira tickets for efficient tracking and resolution.
- Integrated Jenkins to automate the execution of Postman collections, ensuring continuous testing and timely feedback by scheduling automated runs and generating comprehensive test reports.

GitHub: https://github.com/MahimaYadowansi/EvilTester API Testing.git

# **TRADEOXY Testing**

- Designed and executed comprehensive test plans for both UI and functional testing, ensuring a seamless user experience and robust application functionality.
- Automated key workflows and regression tests using Selenium WebDriver, Maven, and TestNG, significantly
  improving test efficiency and reliability.
- Validated REST API functionality using Postman, with a strong focus on accuracy, error handling, and data integrity.
- Conducted performance testing with JMeter, providing valuable insights into system behavior under load and stress conditions.
- Streamlined bug tracking and issue management by creating detailed JIRA tickets, ensuring efficient collaboration and timely resolution.

GitHub: https://github.com/MahimaYadowansi/TRADEOXY Testing.git

## **E-Commerce Automation - Amazon**

- **Automated functional testing** for the Amazon shopping app, validated features like Search for products, apply filters on rating, price and brand etc.
- Automated the testing of functionalities like **adding products to a cart** and verifying the products in the cart.
- Created a report of all the tests performed using Selenium WebDriver, TestNG, Jmeter and JIRA

GitHub: https://github.com/MahimaYadowansi/E-CommerceTestAmazon.git

#### CERTIFICATION

**SELENIUM 4 WEBDRIVER WITH JAVA** 

ude.my/UC-6427e727-bb5a-4cdd-aad6- 59762ab59079

Postman: The Complete Guide, REST API Testing ude.my/UC-a16cd37b-0f59-4ee2-b5b0-1b95706f0f6b

#### **EDUCATION**

Master Of Computer Applications 8.04/10 VINOBA BHAVE UNIVERSITY

Bachelor Of Computer Applications 8.54/10 VINOBA BHAVE UNIVERSITY