





Manisha Wadhe


SDET/QA/SOFTWARE TESTER


CONTACT

 wadhemanisha@gmail.com

 +91 8975688865

 Surat, Gujarat

 [manishawadhe](#)

 [manishawadhe](#)

PROFILE

A passionate Software Development Engineer in Test (SDET) with a strong foundation in Java, and JavaScript, I am passionate about delivering high-quality software solutions. With a keen eye for detail and a commitment to excellence, I am dedicated to continuous learning and staying up-to-date with the latest industry trends and best practices.

TECH SKILLS

Javascript | Cypress | Java | Selenium | Node Js | JIRA | Appium | Git | BDD Cucumber | Postman | JUnit | JMeter | Python | Rest Assured | Jenkin | TestNG | Webdriver io | Manual Testing

SOFT SKILLS

Adaptability | Decision making | Collaboration | Problem-solving

INTEREST

Learning and Exploring Tech | Trekking | Traveling

PROJECTS

GITHUB API TESTING |

Tested all the API requests of Github with Cypress, RestAssured and Postman.

Areas of Responsibility:

- Creation and deletion of the Repositories
- Creation, Updation, and Deletion of Files inside Repositories
- Creating fork Repo
- Generated Daily progress report

Tech Stacks/Tools: Cypress, Postman, RestAssured, and Junkin.


MYNTRA WEB TESTING |


Testing Myntra website and Automated the test cases with cypress BDD cucumber.

Areas of Responsibility:

- Setting the Project Framework.
- Testing Login, Logout, SignUp, and Homepage.
- Generate Mocha Awesome Reports.

Tech Stacks/Tools: Cypress with BDD Cucumber

Test Summary Report: 

Test Cases: 

EDUCATION HISTORY

Software Development Engineer In Test (Full-Time)

May-2022 - Present

Masai School, Bangalore

Bachelor Of Engineering

July 2015 - June 2019

Shri Sant Gajanan Maharaj
College of Engineering,
Shegoan

HSC (Science Stream)

June 2014 - March 2015

Late Babanrao Deshpande
junior College, Motala

CERTIFICATION

JavaScript Basic by Great Learning



Zoom Marathon Challenge by MASAI
School

