

# SRITAMRAJ MAHAKUL

+91-8908515536 ◊ Pune, Maharashtra

sritamrajmahakul2019@gmail.com ◊ LinkedIn ◊ Github ◊ Portfolio

## PROFESSIONAL SUMMARY

---

- 2+ years of Experience in Manual and Automation in ERP domain and Product testing.
- Web Automation Testing using Selenium, WebDriver, Grid, Java, TestNG, Maven, Git, Jenkins and BDD Cucumber using Page Object Model Framework.
- Manual Testing Techniques with all aspects of Software Development Life Cycle(SDLC), Software Testing Life Cycle(STLC) process and Defect Life Cycle.
- Involved in analyzing Requirement Documents (SRS) and identified test scenario from Use case.
- Performed Functional, System Testing, Sanity testing, GUI Testing, Regression Testing and Retesting etc.
- Working knowledge of Agile Ceremonies such as Sprint Planning, Daily Stand up, Sprint Review and Sprint Retrospective.

## EDUCATION

---

**B.Tech in Electrical Engineering**, Gandhi Institute for Technological Advancement      73.4%      2015 - 2019

## SKILLS

---

<b>Languages</b>	Java, JavaScript
<b>Framework</b>	TestNG, Cucumber, Page Object Model, BDD, TDD
<b>Tools</b>	Selenium Webdriver, Appium, Playwright, Postman, Jenkins, Jira, Zephyr, GitLab, Apache-Maven
<b>Database</b>	MySQL, Microsoft SQL Server

## EXPERIENCE

---

**Automation Test Engineer**      Aug 2022 - Present  
Qualitia Software Pvt Ltd      *Pune, Maharashtra*

- Worked on Qualitia Website Automation Project and Contributed in Requirement Analysis, Test Case creation, Defect Tracking and Test Execution.
- Engineered and deployed a Hybrid test automation framework integrating Selenium Webdriver, TestNG, and Cucumber; automated 80% of test cases, reducing overall testing time by 50%.
- Revamped and fine-tuned Selenium UI Automation Scripts to seamlessly integrate a new feature into the web application, leading to a 30% improvement in test efficiency and a 20% decrease in bug identification time.
- Orchestrated collaborative efforts with Cross-Functional testing teams to implement a comprehensive testing strategy, achieving a 40% reduction in post-release defects and ensuring a seamless software development life cycle.
- Managed defect tracking system, meticulously documenting issues and diligently following up until resolution or deferral decisions were made; conducted thorough retesting around defects to validate fixes and ensure optimal product quality.

## PROJECTS

---

**OpportuneHR:** Used Cucumber BDD with TestNG Framework using Java,Selenium., Refactoring and maintenance of automation framework, Execution of test case in multiple test environments using Jenkins,

**Instazen:** Developed Manual and Automation test cases and test suite, Worked on TDD Framework using TestNG with Selenium, Java, Executing test cases and defect logging and analyzing test failures and reporting valid defects using Jira.

**QualitiaSoft:** API testing using Postman.