Jitendra Kute

ISTQB Certified | Software Test Engineer | T-Systems ICT India Pvt LTD

Email: Jitendra.kute7@gmail.com | Contact: 9021495934 | Location: Pune - 411057

GITHUB: https://github.com/Jitendrakute/Python

EDUCATION

BACHELOR OF ENGINEERING - INFORMATION TECHNOLOGY | PUNE UNIVERSITY

MAY 2017

WORK EXPERIENCE

T-SYSTEMS ICT INDIA PVT LTD

AUGUST 2022 - PRESENT

Software Test Engineer

- · With 1.2 years of software test engineering experience, proficient in both manual and automation testing.
- · Collaborated closely with product owners, resulting in a notable 20% reduction in post-release defects.
- Developed comprehensive **Test Plans, Test Scenario, Test Cases and Requirement Traceability Matrix (RTM)** to ensure thorough testing, resulting in a 40% reduction in post-launch defects and improving adherence to specifications.
- Analysed software requirements and design specifications, leading to a commendable 15% improvement in overall software testing efficiency.
- · Conducted rigorous testing using **SQL**, **Postman**, **defect tracking and bug tracking tool JIRA**, achieving an exceptional 99% defect detection rate.
- · Contributed to a 20% improvement in project delivery timelines by applying Agile Methodology.
- Applied Manual Testing (Smoke, Sanity, Retesting, Regression, Ad hoc, Exploratory, Black Box Testing), API Testing, Databse
 Testing for improved quality and a 15% reduction in post-release issues.
- Spearheaded comprehensive collaborative efforts encompassing end-to-end **System testing, Compatibility testing, and rigorous Functional and Non-Functional testing**; reducing customer support issues by 45%.
- · Utilized diverse testing methodologies to ensure comprehensive test coverage and reduce critical defects by 25%.
- Optimized JIRA as a robust test management tool, consistently delivering high-quality software and achieving an outstanding 98% customer satisfaction rating.
- Proficiently managed the Clarify CRM system, streamlining workflow and achieving a notable 20% increase in issue resolution efficiency.
- Processed comprehensive black box, smoke, sanity, integration, exploratory, and regression testing methodologies; reducing
 post-release customer issues by 30%.

Test Automation Skills: Selenium Webdriver With Python (Pytest Framework)

- · Selenium WebDriver Proficiency: Expertise in Selenium WebDriver automation with Python for thorough web app testing.
- · Advanced Locator Strategies: Applied XPath, CSS, and ID locators for precise element identification.
- PyTest Unit Testing: Utilized PyTest for organized test case creation and execution, enhancing test efficiency and accuracy.
- · Effective Logging & Reporting: Implemented robust logging and HTML reporting.
- Page Object Model Design: Developed Selenium framework using the Page Object Model.
- · Data-Driven Testing: Employed Excel-driven data for enhanced test coverage.
- · GIT for Version Control: Managed scripts and versions efficiently with GIT.
- · Jenkins CI/CD Integration: Integrated Selenium with Jenkins for automated testing.
- Web Elements: Proficiently handled web elements using waits.
- · Cross-Browser Compatibility: Ensured compatibility across browsers.
- Efficient Fixture Usage: Streamlined testing setup via conftest file fixtures.
- · Dynamic Browser Selection: Implemented flexible browser selection via command line.

- Parametrized Test Execution: Completed tests with varied data sets for coverage.
- · Optimized Data Handling: Organized external data into efficient fixtures.
- · Comprehensive Test Coverage: Executed diverse test scenarios.
- · Insightful Test Reporting: Generated informative HTML test reports.

FORTUNE BUSINESS INSIGHTS

OCTOBER 2021 – JUNE 2022 [8 MONTHS]

Senior SEO Executive

MARKET RESEARCH FUTURE

SEPTEMBER 2019 – SEPTEMBER 2021 [2.1 YEARS]

Senior SEO Executive

WISEGUY RESEARCH CONSULTANTS PVT LTD MARCH 2018 – AUGUST 2019 [1.6 YEARS]

SEO Executive

PROJECT

Magenta | Telecom

TMA (Telekom Austria) or Magenta – the main brand, was rebranded from Telekom Austria to Magenta at the UPC Migration in Spring/Summer 2019.

Telering was a former, less expensive own brand from Telekom Austria, with post-paid and prepaid customers (private and business customers as well), all the clients are migrated into the Magenta Brand in Winter 2020. Sell mobile phones too. The former customers can hold their tariffs or change onto Magenta new tariffs. Some TRA customers are still available in databases for testing purposes.

SKILLS

Programming Languages: Python, .NET

Operating Systems: Windows, Linux

Framework & Tool: PyCharm, PyTest Framework

<u>CICD / Testing Tools:</u> Microsoft SQL Server, Postman, JIRA, Xray, GitHub, Selenium, Jenkins, Microsoft Excel

CERTIFICATIONS

PYTHON SELENIUM AUTOMATION – ROBOT FRAMEWORK | UDEMY - PURSUING

PYTHON SELENIUM AUTOMATION – PYTEST FRAMEWORK | UDEMY

ISTQB - FOUNDATION LEVEL | GASQ

SOFTWARE DEVELOPMENT FUNDAMENTALS | MICROSOFT

PURSUING

JULY 2023

JULY 2022

FEBRUARY 2017





