

TANGUTURI SANJAY KUMAR

Hyderabad, Telangana, India

Mobile: +91 8374838590

Email: [sanjaytanguturi37@gmail.com]



Professional Summary

Detail-oriented and motivated Quality Assurance Engineer with hands-on experience in both manual and automation testing. Skilled in Selenium, Java, TestNG, and Agile methodologies with a strong understanding of the software development lifecycle. Proven ability to develop and execute efficient testing strategies, identify and resolve issues, and collaborate in a team-oriented environment.

Websites, portfolios

<https://github.com/sanjaykumar156>

<https://www.linkedin.com/in/sanjay-kumar-99648017a/>

Technical Skills

- ☐ Manual Testing: Test case creation, execution, and documentation
- ☐ Automation Testing Tools: Selenium suite, Postman
- ☐ Functional testing, Data Driven testing, API testing.
- ☐ Programming Languages: Java, HTML, SQL
- ☐ Version Control: Git
- ☐ Issue Tracking: Jira
- ☐ Testing Frameworks: test NG Framework
- ☐ Project Management: Agile, Scrum

CERTIFICATION AND INTERNSHIPS

Quality Engineering & Assurance (QE&A) Intern

Cognizant Technology Solutions | February 2022 – August 2022

- Gained hands-on experience in **manual and automated testing** using **Selenium, Java, and TestNG**.
- Participated in **daily Scrum meetings** and provided regular updates to ensure project alignment.

Software Testing Certification | January 2023 – March 2023| ISOFT IT training

- Developed and executed automation test scripts for the OrangeHRM web application, focusing on login functionality using valid and invalid credentials.
- Utilized Selenium with Java to create and manage automated test cases, incorporating the Page Object Model (POM) to ensure clean code organization and ease of maintenance.
- Configured TestNG for effective group testing and employed dynamic XPath techniques (such as contains (), starts-with(), text()) to create robust locators.
- Generated Extent Reports for clear and detailed test reporting, providing insights into test results and success metrics.

PROJECTS

Cognizant Stock Apps and Tools

- Implemented automated tests to evaluate the robustness of the stock management and login modules.
- Developed test scripts in Selenium using Java, adhering to the POM framework.
- Generated dynamic reports using Extent Reports to highlight test outcomes and issues.

Project link: <https://github.com/sanjaykumar156/cognizantproject.git>

ORANGEHRM Web Application

- Designed and executed comprehensive test plans for various modules, and done end-to-end project. (project did while doing on testing course in ISOFT IT training)
- Utilized Selenium WebDriver and TestNG for automated testing and regression testing. **Project link:** https://github.com/sanjaykumar156/Orange_HRM.git

ADDITIONAL INFORMATION

Actively participating in automation testing forums and communities to stay updated with the latest industry trends and technologies., Engaged in continuous learning through online courses and certifications to enhance technical proficiency.

DISCLAIMER

The information provided in this resume is accurate and true to the best of my knowledge. All details, including educational background and professional experience, are subject to verification.

Regards
Tanguturi Sanjay Kumar