

Sadgi N. (32)
Indian
Senior Quality Engineer

Profil

Quality Assurance Engineer with over 10 years of expertise in software testing, designing automation testing frameworks and mobile testing across all platforms. Proficient in tools such as MicroFocus UFT/QTP, Selenium WebDriver, TestNG, PyCharm, BrowserStack, Git with programming experience in VBScript, Java, and Python. Skilled in all phases of the Software Test Life Cycle (STLC) and well-versed in Agile/Scrum methodologies. ISTQB foundation-level certified, knowledge of collaborative team environments and adaptable to dynamic project requirements.

Berufserfahrung

10/2024 - 04/2025

IDNow Gmbh, Munich
Quality Assurance Engineer

- Standardized QA processes for Autoident product releases across backend,
 SDK, and web in a Kanban driven environment, tackling a complex multi component app.
- Collaborated with development and product team to design test scenarios and comprehensive test plans while managing defect resolution (40+ bugs) in Jira.
- Developed reusable automation components for Android and iOS SDK regression with Appium and BrowserStack, increasing test coverage from 2 to 22 cases.
- Revamped automation framework for web application using Selenium, achieving 39% regression coverage.



- Maintained Jenkins jobs to run regression, sanity suites across 4 environments, supporting efficient release cycles.
- Drove backend releases by conducting extensive pre-release testing and 100 percent in sprint automation for every release.

04/2023 - 09/2024

Schneider Electric über Brunel GmbH, Würzburg Software Test Engineer

- Developed, documented and delivered python based automation solution which helps in improving efficiency, accuracy, and speed of execution by automating repetitive and time-consuming tasks of Firmware delivery process.
- Implemented continuous improvement initiatives within various projects, leading
 to increased accuracy in following coding standards, such as, implementation of
 Clang formatter python module used as CI check for formatting of files inside
 Pull request.
- Creation of reusable workflows in GitHub actions to increase efficiency across multiple projects.
- Creation and Migration of reusable python modules in GitHub.
- Enhanced team productivity by effectively communicating with coworkers onshore and offshore to ensure smooth workflow.
- Experience in an Agile development environment using methodologies like SAFe

11/2018 - 11/2022

Larsen & Toubro Infotech, Pune, Indien,

Senior Software Tester

- Authored and maintained an efficient automation hybrid framework for Web and Windows(Desktop) applications using QTP/UFT
- Automation feasibility and requirement analysis with test solution development for regression testing and sanity testing suites using LeanFT
- Worked on automating Web Application using Selenium WebDriver with TestNG framework and writing test cases in Java using Element locators, WebDriver methods, Xpaths, and TestNG annotations
- Attended daily scrum and retrospective meetings for each sprint to discuss the automation roadblocks with developers
- Experienced in creating test execution plans, resource allocation, code review in Bitbucket (Git), defect tracking in Jira/ALM and handling team management activities

- Coached and mentored new joiners in the QA Automation team.

04/2018 - 08/2018

HCL Technologies, Pune, India,

Senior Test Engineer

- Enhanced and maintained existing testing framework using UFT and Selenium
 Webdriver for Java-based applications
- Test environment setup, wrote and executed automation test cases, and defect management in Jira
- Worked closely with the solution development team to ensure best practices were adhered to and improved in the course of each timebox/project
- Assessment of frequent errors in automation scripts, documentation of all complied findings along with resolution techniques for better product delivery
- Management of three people team in tasks related to time management, and quality of deliverables aided in growing leadership skills

05/2017 - 03/2018

V-Soft Consulting (Client Amdocs), Pune, India,

Senior Software Engineer

- Mapped new fields to the existing automation framework(UFT, VB-Script) of CRM/CSM desktop applications for Telecom clients
- Created proofs of concept in the Ginger (in-house automation tool of Amdocs) for innovative new solutions
- Worked as a QA involving Manual and Automation Testing and prepared Test Plan, Test Case design & execution in ALM, Metrics collection, and status reporting to clients

08/2014 - 04/2017

Infosys, Pune, India,

Software Engineer

- Worked on multiple automation projects for Life sciences and Telecom clients
- Wrote basic to intermediate SQL queries to prepare test data and automated database testing using UFT and Selenium
- Designed and maintained an Automation solution in ALM for smooth automation execution using QTP/UFT
- Awarded Insta Award (Unit Life Sciences) for multiple client appreciation on delivering the first successful
- Selenium+Java-based automation POC of an end-to-end flow of an application including a database within the deadline.

Kenntnisse

+ Grundkenntnisse; +++ Gute Kenntnisse; ++++ Sehr gute Kenntnisse

Testing

QTP/UFT	++++
Selenium Webdriver	+++(+)
Appium	+++
Framework Development	+++
Mobile Testing (IOS and Android testing)	+++
TestNG, Junit, Maven, Pytest	+++

Programmierung

VB-Script	++++
Java	+++
OOPS Concept	+++
Python	+++

Software

GitHub, Jenkins, SVN	+++
Jira, Xray, Confluence	+++
ALM/QC	+++
Bitbucket	++
SOAPUI	+
Poetry	+++
Browerstack, Postman	++(+)
API Testing	++(+)
Eclipse, Visual studio code, Pycharm	+++

Projektmanagement

Agile, Scrum (SAFe) +++

Manual, automated and regression

testing

Datenbanken

MySQL, Oracle ++

Sprachen

Hindi Muttersprachler

Englisch Fließend

Ausbildung

07/2010 - 06/2014 ITM University, Gwalior, India

Bachelor in Electronics and Instrumentation

Hinweis zu Datenschutzbestimmungen:

Bitte beachten Sie, dass die Ihnen übermittelten Daten personenbezogen sind. Diese Daten dürfen nur zum Zweck der Eignungsprüfung des Kandidaten verwendet werden. Sobald die Daten nicht mehr benötigt werden, sind diese zu vernichten. Eine Weiterleitung an dritte Stellen ist nur mit unserer Zustimmung zulässig.