Sachin Ghanteppagol

Software Test Engineer

sachinghanteppagol17@gmail.com 📞 +91-9008953628 👂 Pune, Maharastra in LinkedIn

PROFILE

Dedicated Software Test Engineer with 3.5+ years of professional experience in Manual Testing and Automation Testing of web applications in a fast-paced agile environment and waterfall models. Client-oriented, enthusiastic tester with the strong history of working with high performance teams to meet or exceed objectives.

WORK EXPERIENCE

Software Test Engineer

08/2024 - present | Pune, India

Accenture Technology,India

- · Performed end-to-end testing activities, including test planning, test case design, execution, and reporting by conducting thorough requirement analysis to understand the project scope.
- Involved in all sprint ceremonies.
- Developed optimized automation framework like Data Driven Framework performed Batch execution, Group execution, Parallel execution and Cross browser testing and analyzed the HTML reports.
- Possessed knowledge of WebDriver and Web elements, Locators for browser handling and deriving reliable X-path expressions, making use of selenium and html libraries for data driven approach and to create Page Objects / POM.
- Involved in running the smoke testing suite to regression and debugging the issues for failed tests.
- Debugged the script and executed the failed Testscript.
- Used OOP's, datatypes and exception handling concepts of python in testscripts

Software Test Engineer

07/2021 - 07/2024 | Pune, India

Eviden Pvt Ltd

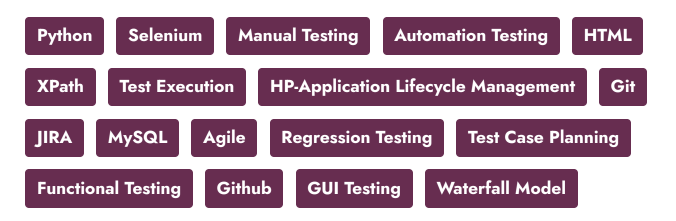
- Executed various testing types such as Smoke, Functional and Regression Testing to validate software against established requirements.
- Managed and tracked defects using defect management tools like lira and HP-ALM.
- Exposure to root analysis of defects and failed test case scripts.
- Participated in daily stand-ups, sprint planning and retrospectives, and other meetings in compliance with Scrum ceremonies of Agile.
- Demonstrated a thorough understanding of various models of Software Development LifeCycle (SDLC) and Software Test LifeCycle (STLC).
- Possessed a good understanding of Front-End Testing (GUI testing by both Manual & Automation) and API testing with tools like Postman.

B.E(Computer Science)

2016 - 2020 | Chikodi

KLE College of Engineering and Technology

SKILLS



PROJECTS

Fedex PIECE

Skills: Manual testing, Functional testing, Test planning, Test case writing, Test execution, Test case validation.

Responsibilties:

- Crafted their initial test strategy by developing test cases, taking them from 0% test coverage to 40%
- Designed their test cases, prepared the data, pricing setup, shipping, invoicing, execution through UI, and validation in the backend (database).
- Enhanced my knowledge in Logistics vertical covering Duties and Taxes, Adjustments and Settlement scenarios.
- Involved in daily stand-ups and raising the issues in daily stand-ups.
- Fixed identified issues to improve workflows.
- Actively participated in execution and validation of the test cases thus meeting the targets in given time.

Fedex Custom Netrates

Skills:Test Planning, Test case writing ,Test Execution ,Scenario Analyzing ,ALM, raising defects and documentation.

Responsibilties:

This Project involves setting up the custom net rates to customers based on the various factors:

- Involved in setting up their test strategy by designing test cases around 450+ testcases and creating the test data.
- Validated the custom rates applied for the customer based the pricing setup and various scenarios.
- Found the defects and reported for the development team and worked closely for defect analysis.
- Automated the test cases with selenium and generated reports.
- Issues detected during Functional testing are reported as Defects to higher authorities.
- Managed defect tracking systems, ensuring documentation of issues for efficient resolution.
- Conducted regression testing, analyzed results, and submitted observations to development team

General Rate Increase

This Project involves in validating the new rates on various surcharges and various packages across different regions.

Skills: Test case Design and Planning, Automating the test cases and Documentation.

Responsibilties:

- Designed test cases covering the maximum test matrix.
- Wrote and optimized test cases to maximize success of manual software testing with consistent, thorough approaches.
- Worked on automating the test cases which included the UI testing using selenium framework, which included the Page Object Model and generating the reports.
- Trained around 4 engineers to test methodologies and validations with 100 percent success.
- Delivered releases with reduced customer defects by 80% over the releases.
- Involved in resolving the defect faced during the sprints and took action onto it.

Rerate Duties and Taxes

This project involves rerating the Ancillary duties and taxes through new ADT rerate GUI and verifying the rates are getting rerated on the shipments.

Skills: Manual testing, Functional testing, UI Testing, Test Planning, Test case writing, Test Execution, Test case Validation, Shipping, Scans, Invoicing.

Responsibilties:

- Authored and maintained well-organized, efficient and successful manual test cases for entire team.
- Designed the 120+test cases around fulfilling all the requirements and covering 100% of required scenarios using the **traceability matrix**.
- Created the test data and test data mapping to test cases.
- Involved in shipping, scans and invoicing of the shipments.
- Applied the ancillary duties and taxes on the shipments through FTN Process and pricing setups.
- Involved in manual and automation testing for stories of sprints.
- Built automated test scripts to handle repetitive software testing work.
- Ran the smoke testing script on the regression testcases.
- Worked on execution and validation of test cases.
- Monitored resolution of bugs, tested fixes, and helped developers tackle ongoing problems by providing QA perspective.

AWARDS

Team Silver Award

Eviden Pvt Ltd

CERTIFICATES

Azure Fundamentals