

# Amita Sahoo

## Test Engineer

- Bengaluru, India
- +91 7978224177
- linkedin.com/in/amita-sahoo-83337a145
- github.com/amita15
- amita.bits@gmail.com

## About me

Software test engineer with 3+ years of experience. Looking for full-time roles in the area:

- Software Testing
- Guidewire Testing
- Selenium Automation
- API Testing
- Mobile Testing
- Frame-ware and Modem Testing
- Guidewire PolicyCenter: Strong work experience on Property & Casualty Insurance with Guidewire PolicyCenter, have excellent knowledge in complete Policy life cycle.

## Skills

### Web, API & Mobile Testing:

- Sprint Testing
- Integration Testing
- System Testing
- Regression Testing
- RestAPIs

### Automation Language/Scripts:

- Selenium
- Python
- Selenium Webdriver
- XML
- JSON

### Other Tools:

- SauseLab
- SOAP UI
- Postman
- JIRA
- ALM QC
- Jenkins
- Git
- Pycharm
- Wire shark
- TWS
- STT
- CLA
- Phone Tool

## Activities

**Policy Center:** Creating a quote, issuing a policy, endorsements, cancellations and renewals.

### Service Integration Validation:

Interacted with different integrations services like Rating, Motor Vehicle, Address & Document & Forms.

## Experience

Jan2019-Pres **Commercial Insurance Client, L&T, Bengaluru** Test Engineer

- **Guidewire Testing in Policy Center:**

- ZIP service integration with all address fields to fetch city, state details based on USPS data.
- This integration happened in Policy center for Property & Casualty, Workers' Compensation, Auto line of business.

- **Responsibilities:**

- Designed and executed Test plans and Test cases according to product backlog and user stories Identified and organized the overall plan for test data, strategy and the Scope of testing within the context of each Sprint.
- Perform Manual, Selenium Automation, API, Regression Testing on Guidewire Policy Center test scenarios as per sprint planning.
- Participated in daily Scrum Meetings, Sprint Planning Sessions, Sprint Review and Sprint Retrospective Sessions.
- Implemented automation using Selenium Web Driver, API testing through Postman/SOAP UI.
- Analysis of different test scenario taken during Functional testing, Sanity and Regression Testing, identifying defects, raising tickets and coordinate with Development team for fixing.
- Compliance verification & metrics preparation as per client guidelines.

Apr-Dec2018 **Telecom Client, L&T, Bengaluru**

Test Engineer

- **ICDG-Intel UEFI:**

- To ensure the stability of the firmware drivers.

- **Responsibilities:**

- Documented Test Plans and Test Cases using Quality Centre.
- Involved on testing the new functionalities based on test cases and coordinated with development team in fixing the issues.
- Involved in Release support - Release to QA, environment setup, testing the release process.
- Performed Manual, Regression Testing of WIFI and Bluetooth scenarios based on different platform.
- Ensure that all the test cases are updated in Quality Centre along with Master test plan.
- Tested critical bug fixes including critical fixes and coordinated with developers in release of bug fixes meeting tight timeline.

2017-Mar18 **Telecom Client, L&T, Bengaluru**

Tester

- **Intel Remote Box :**

- To ensure the stability of the UE stack during the extended period of data transfer, various System configurations, multiple data sessions, network selection/attach/detach behavior. UE stack during the failures from Network. Basic log analysis for UE mal-function & reporting.

- **Responsibilities:**

- Analyzed business requirements and functional documents, created the test strategy document that define the test environment, phases of testing, entrance and exit criteria into different phases of testing.
- Responsible for working within a team to create, document and execute test cases and test scripts.
- Perform verification of test cases in accordance with 3GPP standards.
- Perform Regression Testing of multiple, multimode, Multi-RAT (2G, 3G, 4G) UE platforms and identifying defects, raising tickets & follow up with development team.

## Education

2012-16 **B. Tech. Electronics & Communication**

BPUT Rourkela

**Thesis:** Automatic street light using renewable energy

GPA: 7.55