

Shruti Mirajkar

#9, Janatha colony, Opp. RGA tech park,
Sarjapur Road (Bengaluru)
Mobile: +91 7259313452
Email: shruti.mirajkar1@gmail.com

Professional Overview

- A highly competent and result-oriented **Tester** with **2.3 years of experience** in Manual and Automation Testing in Aerospace domain.
- Currently working as Software Test Engineer in Larsen & Toubro Technology Services Limited, Bengaluru from January 2019 till date.
- Experience in Automation Testing, Manual Testing (Functional Testing), UI Testing (Display Testing) in ATM domain.
- Well versed knowledge of each phase of Test Life Cycle, Test Strategies, Test case development based on business requirements, development and Automation of Test cases using Automation & Testing tools.
- Excellent ability to work in a team, as well as capabilities to meet deadlines.
- Demonstrate the ability to deliver tasks on time also exhibit the ability to adapt to change.

Certification & Awards

- **“Star Employee Award”** presented by **L&T Technology Services** for best performance and Delivery dedications.
- **“Spot Award”** presented by **L&T Technology Services** for Delivery dedications.
- **“Getting started with Azure”** by Learn Quest (Coursera).
- **“Basic Python Programming”** by The Codex (Udemy).

Experience Summary

- **L&T Technology Services** (January 2019 – Present)
Designation: - Software Test Engineer
Role: - Tester – Manual & Automation Testing

Work Summary

- Currently involved in SRS-STD team to develop High Level Requirements (HLR), High Level Test (HLT) cases based on High Level Requirements and testing the same for 4 FLIGHT program.

- Strong experience in Tools like QFTest (Automation testing Tool), Eclipse, Collaborator, Jenkins, JIRA.
- Strong knowledge of Agile Methodology **trained by L&T Technology Services** on “Fundamentals of Software Testing & Testing Automation Implementation” for Agile Projects.
- Industry experience in the area of Software Testing (Manual and Automation) with a solid understanding of Test Planning, Test Design, Test Execution, Defect Reporting, Tracking changes and maintenance of Test Requirements.
- Exposure to Document, Develop and Test a software application independently with extensive client interaction.
- Well acquainted with all phases of STLC.
- Involvement in Test Estimations and Test strategy implementation.
- Proficient in devising all the artifacts of testing such as Test Scenarios, Test Cases, Defect Reports and Test Summary Report.
- Good written, communication, interpersonal skills, proven team player with an analytical mind bent to problem solving and delivering solutions.

Technical Skills

Domain	Aerospace – Air Traffic Management
Tools	QFTest Tool, Selenium Web driver
Other Tools	JENKINS, JIRA, COLLABORATOR, VMWare, MOBAXTERM
Programming Languages	Embedded C, Python, Shell scripting
IDE	Eclipse, Python
Key Skills	Manual Testing, Automation Testing, UI Testing (display testing), Functional Testing, Agile Methodology, Defect Management, Black Box Testing, White Box Testing, Regression Testing, Bitbucket

Project Summary

Project : Thales LAS – 4F SRS/STD Writing – Air Traffic Management
Project brief : 4F SRS/STD Writing aimed to write High Level Requirement, Software Test Description and to test the same so as to identify any discrepancies between the functional System behavior and the baseline documents.
Team Size : 40
Client : Thales (Europe)
Duration : August 2020 To Till Date
Skills used : QFTest, Selenium Web Driver, Eclipse, Git, Collaborator, Jenkins, JIRA, FlexVR, TRUST, Bitbucket

Roles and Responsibilities:

- Designing & Developing of Test Strategies, Test Plan, Test Cases and Test Reports.
- Developing High Level Test (HLT) cases based on High Level Requirements and testing the same through Automation and Manual.
- Involved in Internal Reviews of HLT Strategies and High-level test cases.
- Well understanding of Agile Methodology, Increment developed cycles and delivering the Sprints on time with quality and with Client/Team/Developer interaction.
- Delivering the Sprints frequently, Adoption to changing circumstances.
- To identify any discrepancies between the functional System behaviour and the baseline documents.

Project : HE (High Efficiency) Air Traffic Management
Team Size : 10
Client : Thales (Australia)
Duration : January 2019 – August 2020
Skills used : Core Java, Swing, OpenGL, Eclipse

Roles and Responsibilities:

- Analysing software requirement specifications.
- Verifying High Level Requirement & validate software-based requirements.
- Responsible of 5 modules including 2 major flows involved which is very crucial.
- Simultaneously performing **White Box testing, Functional testing** to ensure smooth functioning of the application.
- Development, enhancement & maintenance of automated test scripts.
- Understanding the requirements, preparing the Test scenarios, test cases & performing the execution.
- Deciding the priority of each test script depending on usability, reuse ability and time estimate

Educational Qualifications

- B.E (Bachelor of Engineering) – Bangalore Institute of Technology with **61.98%** in June 2018
- **83.26%** in Diploma – S.J.P.N Trust's Polytechnic, Nidasoshi in 2015
- **89.92%** in SSLC – S.S (K) Patil English Medium School, Sankeshwar in 2012

Personal Details

Father's Name : Mr. Mukund Mirajkar
Mother's Name : Mrs. Madhuri Mirajkar
Date of Birth : September 7th, 1996

Declaration

I hereby declare that the information furnished above is true and correct to the best of my knowledge.

Date:

Place: Bengaluru

(Shruti Mirajkar)