

Name: Lokesh Madivala

EMAIL: Lokeshneelavara@gmail.com

MOBILE NO: 8970089230

OBJECTIVE

A position to utilize my skills and abilities in the Information Technology Industry that offers security and professional growth while being resourceful, innovative and flexible.

PROFILE SYNOPSIS

- Software tester with more than 4 years of experience in automation testing using **Rest Assured, Selenium & manual testing** environment.
- Excellent in developing **Data Driven, Hybrid & Page Object Model Design**.
- Good Knowledge on **Core Java**.
- Extensively used automated test tools like **Selenium WebDriver** for Functional and Regression Testing.
- Excellent experience on Unit Testing Frameworks like **TestNG**.
- Experienced in **Rest API** Testing using **Postman GET, PUT, POST** and **DELETE** Methods.
- Experience in **Rest Assured** API Automation Framework.
- Good experience on Build and Configuration Tools like **MAVEN**.
- Experience in best source control management tool like **Git**.
- Validating data in the back-end database using **SQL**.
- Good exposure to various **SDLC** models including **Agile (Scrum)**.
- Well versed with **Software Testing Life Cycle (STLC) & Defect Life Cycle**.
- Excellence in identifying **test case scenarios, writing, reviewing & execution of test cases**.
- Strong analytical skills, ability to understand applications from a technical as well as business perspective.
- Diligent worker, self-starter, consistent performer and adaptable to work both as a team member as well as independently.

PROFESSIONAL EXPERIENCE

- Currently working as Software engineer in **HCL Products & Platforms, Bangalore** from Aug 2019 to till date.
- Mar 2019 - Jun 2019 worked as Software Engineer in **Saesh Info Solutions Pvt Ltd, Bangalore** for the client **Meesho**.
- Nov 2016 - Jan 2019 worked as Software Engineer in **Prime Focus Technologies Pvt Ltd, Bangalore**.

TECHNICAL DETAILS

Language	Java
Databases	SQL, Redis
Automation Test Tools	Selenium WebDriver, Rest Assured, TestNG, Gauge
Manual Test Tools	Postman, Fiddler
Frameworks	Data Driven, Hybrid, Page Object Model Design
Defect Tracking Tools	Jira, Redmine
Build Tool	Jenkins
Version Control Tool	Git

ACADEMIC QUALIFICATION

- BE Computer Science from VTU University (2011-2015).

PROJECT DETAILS

Project Name: BigFix Endpoint Management

Key points: BigFix is effective endpoint management solution that discovers, deploys, patches the operating systems and monitors the endpoints continuously.

Roles:

- Converted existing regression test cases into BDD scenarios
- Responsible for identifying Regression test cases for automation on weekly basis
- Involved in creating hybrid framework for automating end to end application using Rest Assured, WinAppDriver
- Involved in creating UI automation script using WinAppDriver, Selenium WebDriver & TestNG

- Automated REST API's using Rest Assured Framework
- Actively involved in integrating maven project with Git repository, Jenkins
- Generating and Analyzing Gauge, Extent reports
- Responsible for daily and weekly status report

Project Name: Pricing, Inventory & Storefront

Key points: It is a micro service developed to fetch the price & shipping charge on the basis of product inventory. Also performing different marketing strategy by enabling the storefront service.

Roles:

- Analysis of business & functional requirement for API's
- Creating test case based on provided requirement, also involved in creating test plan
- Testing the API's through Postman tool as per the requirement
- Identifying the critical defects and logging them by providing all necessary logs from multiple systems in order to identify the root cause in a quick time
- Automated REST API's using Rest Assured Tool
- Validated API response with data stored in MySQL database
- Actively involved in integrating maven project with Git repository, Jenkins
- Generating and Analyzing TestNG, Extent reports.
- Responsible for daily and weekly status report

Project Name: AETN(Arkansas Educational Television Network)

Key points: It is a web-based media application designed and developed to manage, perform various operations on the media content in an efficient manner.

Roles:

- Wrote automated test scripts using Page Factory Model and Java and executed manual test cases.
- Created framework using Selenium – WebDriver, Java and TestNG.
- Created maven project and ran the builds using continuous integration tool Jenkins.
- Created and maintained system test plans, test packages and test scripts based on business requirements of the application.
- Documented and reported bugs found out during the process of testing by raising internal message using JIRA.
- Reported and retested defects during the test life cycle.
- Attended daily stand-up meetings and worked closely with product owners, scrum masters and developers as part of agile methodology.