Sundar Rajan S

No.13, Flat 2B, Goodwill nagar main road, Bharathi nagar Extn, Perungalathur,

Mobile: +91 - 9962011792

Email: sundarrajan.seshadri@cognizant.com

Professional Profile

A successful Test manager with relevant 13 years expertise in QA handling agile projects, improving business decision making by navigating, automating and developing reporting applications for Insurance, Retail banking, Online payments, Merchant Services and Sales systems. Well versed in the areas of Selenium, RPA, Test Automation, Framework Development, Testing Strategy, Methodologies and techniques.

Education

- Master of Computer Applications 2011, Hindustan University with 5.9 CGPA
- Bachelor of Commerce 2007, Guru Nanak College Chennai with 68%
- XII, Aho Bila Math Higher Sec School with 93%
- X, St.John's Matriculation School with 74%

Areas of Expertise

- Test Automation
- Selenium Web driver, TOSCA, Jenkins, GIT, JIRA, CI/CD, Cucumber
- Robotic Process automation Ui Path (RPA Developer Certified)
- · Testing concepts and Methodologies, Agile testing
- Banking Domain Knowledge, Insurance domain knowledge
- Involved in RFP preparations, implementations and feedback

Experience Summary

- Working as Manager in Cognizant from Feb 2021 to till date
- Worked as Automation Test Lead in Stradegi from Aug 2019 to Feb 2021
- Worked as an Senior Associate (Test Lead) in Cognizant from Oct 2015 to Jul 2019
- Worked as a Senior Test Engineer in HCL Technologies from Nov 2014 to July 2015.
- Worked as a Test Engineer in Wipro Technologies from March 2009 to Nov 2014.
- Worked as an Associate in Fidelity Investments from August 2007 to March 2009.

Technical Summary

- Automation Testing Tools: Tosca, Selenium Webdriver, UFT 12.5, Junit, Cucumber
- RPA UI Path
- Scripting languages: VB Script, Core Java
- Web based: HTML, XML
- Database: MySQL
- Test Management tools: Quality Center(ALM) 11.0, Git Lab, Jenkins
- Configuration management tool: SVN

Roles & Responsibilities:

- 13 years experience in Test Automation using Tosca, Selenium Webdriver/UFT, RPA Ui Path for Web, Dot Net, Mainframe and Java based applications with good understanding of Test Planning, Test Management, Execution and Defect Tracking.
- Involved in Mobile automation using Perfecto/UFT and Perfecto/Selenium.
- Experienced in agile testing and agile automation.
- Expertise in preparing Solution Assessment document and in reviewing Pre-Analysis Questionnaire.
- Defining Automation Scope and preparing the Solution document
- Experience with Keyword Driven, Data Driven and Hybrid frameworks of Automation TestNG framework along with Cucumber for Selenium.
- Expertise in setting up the framework for the test automation.
- Good Experience in CI/CD using Jenkins, CI runner
- Software requirement analysis, identification of test scenarios, Manual Test case writing review of Test cases and execution of Test cases.
- Expertise in handling Transformation projects
- Product Metrics to stake holders.
- Involved in RFP proposals and solutioning.

Cognizant Technologies

Project Nationwide Insurance (Feb'21 – till date)

Client: Nationwide Insurance Role: Project Manager

System Specification:

Tools: Tosca, Concourse

Project Description: Nationwide Mutual Insurance Company and affiliated companies, commonly shortened to Nationwide, is a group of large U.S. insurance and financial services companies based in Columbus, OH. Nationwide is one of the largest insurance and financial services companies in the world, focusing on domestic property and casualty insurance, life insurance and retirement savings, asset management, and strategic investments.

Responsibilities:

- Involved in ESS Transformation of converting 3000+ Ruby scripts to TOSCA
- Designing and Implementing solutions using Tosca/Tosca BI implemented with Concourse Ci/CD pipeline
- Support business development activities, responding to the proposals as an automation manager by coordinating with key stake holders in the company
- Solely responsible for ESS Delivery and Transformation deliverables
- Involved in preparing the metrics, QA Governance, RFP proposals and solutioning
- Maintaining and enhancing automation scripts in Concourse

Stradegi solutions

Project: nFlows (Aug'19-Feb'21)

Client: nFlows

Role: Automation – Test Lead

System Specification:

Platform: Web application

Tools: Selenium Webdriver, RPA Ui Path, , Junit, Cucumber, HP ALM

Project Description: nFlows is a no-code platform that allows users to build and adapt business solutions that solve complex challenges in less time, incurring less cost and without the need for development. All powered platform that enhances the perception of traditional financial measures with insights extracted from large volumes of unstructured data.

Testing activities include the following main tasks:

- Designing and Implementing solutions using Selenium/BDD and RPA Ui Path RE framework
- Support business development activities, responding to the proposals as an automation lead by coordinating with key stake holders in the company
- Involved in script development and regression execution for nflows, nTrac applications
- Maintaining and enhancing automation scripts in GIT and Jenkins

Cognizant Technologies

Project LFG Insurance (Oct'15 – Jul'19)

Client: Lincoln Financial Group (LFG)
Role: Automation Test Lead

System Specification:

Tools: Selenium, Cucumber, Junit, Maven

Project Description: Lincoln National Corporation is a Fortune 250 American holding company, which operates multiple insurance and investment management businesses through subsidiary companies. Lincoln Financial Group is the marketing name for LNC and its subsidiary companies. In Automation testing we mainly cover the DLB4 application and IS2000 where the customer creates a quote in the front end and it will be validated in the IS2000 application. The scenarios include Quote creation, amendment of policy, cancelling policy and also cover accidental insurance.

Responsibilities:

- Involved in creating Automation framework and Test Scripts
- Developing automation scripts using Selenium Web driver and Cucumber.
- Involved in Preparation of Test Procedures, Test Scenarios, Test cases and Test Data.
- · Enhancing the Test scripts for Global Execution.
- Execution of Test plan and Defect tracking in Quality Centre.

HCL Technologies

Project: DLG Insurance (Nov'14 – Aug'15)

Client: DLG Insurance

Role: Sr. Automation Test Engineer

System Specification:

Platform: Web application, Meraca, STP, Staging tool

Tools: Selenium Webdriver, Maven

Project Description: Direct Line Insurance Group plc is an insurance company based in the United Kingdom, formed in 2012 by the divestment of The Royal Bank of Scotland Group's insurance division, through an initial public offering

Responsibilities:

- Involved in creating Automation framework and Test Scripts using Selenium
- Involved in Preparation of Test Procedures, Test Scenarios, Test cases and Test Data.
- Enhancing the Test scripts for Global Execution.
- Execution of Test plan and Defect tracking in Quality Centre.
- Preparation of daily and weekly reports.

Wipro Technologies

Project: CITI (Mar'09 – Nov'14)

Client: CITI

Role: Automation Test Engineer

System Specification:

Platform: Web Application, Eclipse and CBOL Tools: Quick Test Pro, Mercury Quality center

Project Description: Account services consist of overseas credit card activation, debit and credit card perpetual and time bound activation, Issuing check book, e-chat and e-call.

Before executing the test cases for each scenario the customer will be created and assigned the appropriate test data with the use of Eclipse. CBOL is the front End application and the updating done in CBOL will effectively get reflected in Eclipse.

Responsibilities:

- Involved in creating Automation framework and Test Scripts.
- Involved in Preparation of Test Procedures, Test Scenarios, Test cases and Test Data.

- Designed Tests using Keyword driven methodology for selected areas.
- Execution of Test scripts and Defect tracking in Quality Centre.

Fidelity Investments

Duration: 18Months (Aug 2007 – Mar09)

Designation/Role: Process Associate – Oracle AR – Accounts Payable

Responsibilities:

Involved in executing Test Scripts.

• Involved in work allocation to the automation Team.

- Involved in uploading test results in mercury Quality center.
- Involved in creating the Test Plan, Test Strategy and Effort Estimation for Automation.

Personal Details

5 December 1986

Date of Birth:5 DecemberFather's Name:SeshadriPassport Number:P1350731Passport Expiry date:20/06/2026Pan Number:BNSPS6368 BNSPS6368H