

Arun S

QA Engineer

Email: sarunkurup3@gmail.com

Phone: (+91) 8825869455

LinkedIn: [linkedin.com/in/arun-s-41574b167](https://www.linkedin.com/in/arun-s-41574b167)

Git: github.com/sarunkurup3

PROFESSIONAL SUMMARY

- Solid 5 years of experience in Functional, UI Automation, API and Datawarehouse Testing
- Extensive expertise in Test Strategy, Test Plan, Test cases and Bug lifecycle
- Proficient in Selenium Webdriver, Grid, Devops concepts and pipeline
- Experienced in Database and Datawarehousing Test

SKILLS

SQL | PLSQL

Selenium

RESTAssured | SOAP

Bash / Shell

Cucumber | TestNG

Maven

Control M | SAP BODS

Jenkins | GIT

Java | Jmeter

Artifactory | Jira XRAY

EXPERIENCE

QA Engineer

Fidelity Investment / Chennai / March 2019 - Present

Project: Starrs - (Strategic Tracking and Risk Reporting System), is used to analyze and mitigate the risks associated with Fidelity Investments retail brokerage and mutual fund accounts

- Performed end to end functional, API and DB validation for major modules of STARRS and as well as its upstream and downstream system.
- Developed smoke and regression automation pack for the alerts and its subsystem modules.
- Performed load validation checks for Inbound and Outbound API's using Jmeter.
- Validated Batch jobs and performed real time MQ load checks.

Project: Tracers - (Transaction Alert and Control to Eliminate Risk) is one of the core applications mainly used to ensure compliance with office of foreign asset control (OFAC), Financial crime enforcement network (FinCEN).

- Responsible for validation of data transformations and End-to-End data and report validation
- Automated the SWIFT payment message workflow.
- Performed Infrastructure resiliency validations.

SYSTEM Engineer

TATA Consultancy Services / Chennai / June 2016 – February 2019

Project: Flexcube – a key application of SVB which maintains all customer information, US customers' multi-currency accounts and UK deposit accounts and Loans.

- Responsible for downstream testing & Data comparison testing
- Identified major modules in Flexcube 14.0 as an automation feasible scope /POC.
- Performed feasibility analysis on CIF Creation, Liability modification, Facility creation, Account creation, Loan creation & Fund transfer and provided automation demo to clients.

EDUCATION

B. Tech, *SASTRA University / Thanjavur / June 2012 – April 2016*

(CGPA: 7.65 – First class with distinction)

CERTIFICATIONS

3X Azure certified - Azure Cloud | Data | AI Fundamentals