|  |  |
| --- | --- |
| **Santosh Kumar Atla****Senior Test Analyst** | London, UK​Mobile: +91-9940642130 / +44 7404 240 391Email: santosh\_510@yahoo.com <https://www.linkedin.com/in/santosh-atla-4560402b/>  |

**Profile**

Quality Assurance Engineer versed in Manual & Automation testing. Self-directed leader who fosters a collaborative and supportive team environment. Works well under pressure and consistently meets deadlines and targets, while delivering high quality work.

**Skills**

|  |  |
| --- | --- |
| * Programming Language: **Java,** **SQL**
* Testing Tools: **Selenium WebDriver**
 | * Operating System and IDE: **Windows, Eclipse**
* Build Management Tool: **Maven**
 |
| * Defect Tracking Tools: **JIRA, HP ALM**
* Framework: **TestNG TDD & Cucumber BDD**
 | * Test Methodologies: **Agile, Waterfall**
* Domain: **Capital Markets, Wealth Management & Investment Banking**
 |

**Employment Summary**

**Test Analyst,** InfosysUK **Nov 2019 – Present**

**Test Analyst,** InfosysIndia **Sep 2014 – Oct 2019**

**Senior Test Engineer,** Maveric Systems, India  **Jul 2011 – Aug 2014**

**Key Highlights**

* Over 9 years of Quality Assurance experience in Banking Domain (Investment and Retail) with a good experience in both Manual & Automation Testing
* Extensively worked on Testing Investment Banking Products like Mutual Funds, Equities, Fixed Income Securities and Corporate Actions associated. Also worked on modules like Customer Profiling, Margin Lending, Margin Leverage Tracker, Customer Onboarding (KYC & Due Diligence)
* Developed Test Estimates, Test Plans, Test Specifications, Test Cases manually and generated automation scripts using open-source tools like Selenium WebDriver with Core Java and Maven
* Experienced in working on Page Object Model design pattern with TestNG TDD framework
* Proficient in Defect Lifecycle Management which includes Defect creation, Modification, Tracking and Reporting using JIRA and ALM
* Experienced in running Defect triage meetings, Huddle calls, Functional & Automation Demos and walkthroughs
* Flexible and able to work with multiple priorities and collaboratively with Development, Product, Business Analysts and QA teams in Agile Environment.
* Experienced in leading the testing team.
* Good Analytical, Communication, interpersonal, leadership skills and an excellent team player

**Work History**

Nov 2019 to Present

**Test Analyst** - **Infosys Ltd. London, UK**

**Client**: **The Depository Trust & Clearing Corporation (DTCC)**

**Application**: **Report Hub (RH) – Regulatory Reporting**

**Responsibilities**:

* Involved in SIT testing, reporting Defects using JIRA and RTM, Test Case Management using ALM for RH
* Involved in Designing, Developing and Executing Test Scenarios for Manual and Automated Test Cases
* Developed Automation Scripts in Selenium using TestNG framework using Page Object Design Model
* Used Maven as build management tool, GIT for version control and JIRA as a Defect Tracking Tool
* Used Postman tool to Validate the response
* Used HP ALM as Test Management tool, for Creating the Requirements, mapping the Requirements to the Test cases and the Test Case Execution
* Coordination with the Offshore Team
* Leading a team size of 5
* Attending Daily Stand-ups, driving the defect/huddle calls
* Driving the Walk throughs by providing the Demo for the Functional and Automation workflow to various stakeholders
* Worked closely with the Developers, Business Analysts, Product Owner in the review and modification of the product and its specifications.

Sept 2014 to Oct 2019

**Test Analyst** - **Infosys Ltd. Chennai, India**

**Client**: **The Depository Trust & Clearing Corporation (DTCC)**

**Applications**: **Margin Transit Utility (MTU) using BPM (Business Process Management) & Salesforce, NSCC Client Calculator, CDTS (Common Data Transfer System)**

**Responsibilities**:

* Responsible for identifying test cases for manual and automation with Selenium WebDriver for Smoke Test, Functional and Regression Tests
* Performed Regression Tests using Selenium WebDriver with the TestNG Framework
* Wrote highly efficient and maintainable Java code to develop Page Objects using the Selenium Framework
* Performed Data Driven Testing using Selenium WebDriver and Hybrid Framework with Data Driven Approach using Page Object Model
* Identified and reported bugs using defect Tracking tool JIRA and presented bug reports for weekly status updates
* Performed System Integration Testing, Sanity, Functional, Regression and supported User Access Testing

Worked in Agile Methodology and actively participated in Scrum Meetings like Backlog Grooming, Sprint Planning, Retrospective and Reviews

Jul 2011 to Aug 2014

**Senior Test Engineer** – **Maveric Systems Ltd., Chennai, India**

**Client**: **Citi Financials**

**Applications**: **Mutual Funds, Security Brokerage, Margin Leverage Tracker (MLT) & Citi Planner - Eclipse**

**Responsibilities**:

* Analysed functional requirements and business specification as part of static testing on earliest stages of SDLC
* Created manual test cases, reviewed with different stakeholders to validate the functionality
* Analysed business requirements, wrote Test Scenarios, Test Cases and created Regression suite
* Performed Black Box testing. Identified analysed and logged defects in JIRA
* Performed compatibility testing in different browsers to ensure that functionality works as expected

**Education**

**Bachelor of Technology in Computer Science Engineering** – Jawaharlal Nehru Technological University, Kakinada, India (2010)

**Executive Post Graduate Programme in Financial Services and Software Testing** – Loyola Institute of Business Administration, Chennai, India (2011)

**Certifications**

**Infosys Certified SDET – Foundation Level – Lex Platform** which includes the following Certifications

* Infosys Global Agile Developer Certification
* Infosys Certified Selenium Advance Automation Tester
* Infosys Certified Java SE8 Developer
* Infosys Certified DevOps Professional

**Courses**

**Udemy – Selenium WebDriver with Java – Basics to Advanced + Frameworks**