

NEHARIKA CHOUREY

+46 734824347 choureyneharika@gmail.com linkedin.com/in/neharika-chourey-8517b111b Stockholm, Sweden

Summary

Experienced QA Analyst with a demonstrated history of working in the financial service industry specializing Data governance and Data quality. A solution oriented, dedicated, creative professional with quick grasping ability and problem solving outlook. Proven expertise in analyzing and optimizing IT systems to meet business objectives, leading to a 20% increase in operational efficiency. Proficient in transforming complicated technical demands into tangible insights and strategic counsel. Possessing robust problem-solving abilities, demonstrated by a history of effective collaboration with cross-functional teams to enact process enhancements, culminating in a 10% decrease in project delivery durations. Committed to leveraging analytical skills and IT knowledge to excel in a Quality Assurance role and drive organizational success.

Skills

- Selenium WebDriver • SQL • Java/Python • TestNG • Jenkins • Cucumber • GitHub • Maven •
- Apache POI • Apache Log4j • Eclipse IDE • Page Object Model • API testing • Postman • ETL Testing •
- Data warehousing • Data Analysis • Risk Management • Decision Making • Problem Solving

Experience

Tata Consultancy Services Test Automation Engineer	Nordea Bank – India/Stockholm 11/2019- Present
<ul style="list-style-type: none">• Designed and developed high-level test scenarios and detailed test cases based on the technical design specifications provided by the business, ensuring comprehensive coverage and reducing critical bugs by 25%.• Worked with Agile and Scrum methodologies to accomplish project milestone and meet demanding timelines.• Crafted and implemented a detailed test plan outlining scope and objectives, led team coordination and test design, achieving a 50% improvement in test coverage and a 30% decrease in testing time.• Developed automated test scripts using Java in Selenium Web Driver with Maven, Cucumber and TestNG.• Implemented test automation procedure for both regression and progression scenarios, powering future implementation of repeatable diagnostics.• Developed and maintained automation framework using implementation Page Object Model(POM), Step Definition, Cucumber features files and TestNG which increased test coverage and reduce manual testing time.• Used Maven for Project building and Git for version controlling, Continuous Integration CI Tools(Jenkins) for automation script run in nightly basis and to provide quick feedback to the developers.• Developed ETL scripts and complex SQL queries to extract, transform, and load financial data; ensured data integrity and eliminated duplicates, resulting in 40% reduction in data validation time.• Analyzed and optimized test data through rigorous profiling in alignment with business requirements, resulting in a 35% reduction in data quality issues and a 25% decrease in overall risk in the test environment.• Conducted comprehensive UI and ETL testing, logging, tracking, and managing identified issues using JIRA, TestRail, and QTest; optimized processes and reduced issue resolution time by 25%, enhancing overall project efficiency.• Also have basic knowledge of API testing using Postman and Rest Assured.	

Education

Oriental Institute Of Science and Technology B-Tech in Information Technology	2015 - 2019
--	--------------------

Certifications

Selenium WebDriver with Java Bootcamp – Udemy
Azure Fundamental (AZ-900)
ISTQB Certification - Foundation Level

References

• Andrea Bender- Oberg • Anuya Phadke • Rohit Khanzode • Panwar Partap • Ankur Rastogi