## **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 ApacheLog4j 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

- · 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 processesand 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