## **GANESH AGHAV**

#### Sr. Test Analyst

Automation Test Engineer with 3.8+ Years of Experience | Expertise in Selenium with Java, Python, and Robot Framework | Skilled in API Testing using Rest Assured, Jenkins for CI/CD, JIRA for defect tracking, and SQL for database validation | Proficient in developing and executing robust test automation solutions to ensure high-quality software delivery.

@ aghavganesh34@gmail.com

**\** +91 7499012577

in Linkden

GitHub

### **EXPERIENCE**

#### Cognizant Technology Solution Pvt. Ltd.

#### Sr. Test Analyst

- Worked as an Automation Engineer in the Banking Domain, focusing on delivering high-quality solutions by automating key workflows and enhancing overall system reliability. Designed and maintained robust automated test scripts using Robot framework with Python and Selenium with Java, ensuring comprehensive test coverage for end-to-end application functionality.
- Proficient in utilizing Robot framework with Python and Selenium wth Java for automated testing, ensuring software quality through comprehensive test planning, test execution, defect tracking, and reporting. Experienced in developing and maintaining automated test scripts, enhancing efficiency, and Reduced manual testing efforts by 40%, improving test coverage and execution speed.
- Performed database validations using SQL and MongoDB to ensure accurate storage and retrieval of client, fund, and product data. and Managed test planning, execution, and defect tracking using tools such as JIRA and QTest, achieving 100% test coverage for critical workflows. Experienced. Experienced and API testing using Rest Assured for services.
- Client Collaboration: Collaborated with high profile client such as Royal Bank of Canada and CNB
- Technologies: Python, Robot framework, Java, SQL, Selenium, Rest assured, Jenkins, TestNg, JSON, XPath, Eclipse, PyCharm, Maven, Postman, Jira, Jenkins, GitHub, MongoDB, Pytest and MySQL.

## **PROJECTS**

#### Alfresco - Royal Bank of Canada

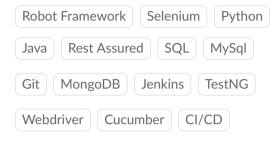
**Tools:** Eclipse, Postman, MySQL, Jira, Qtest, Github, Helios. **Technologies:** Selenium, Java, Rest assured, SQL, TestNg.

• Summary: Managed and automated the account opening process for the Alfresco banking app, including multi-level approval stages such as KYC Analyst Approval, Pre-QC Approval, and Client Outreach. Streamlined customer data management and onboarding workflows, ensuring compliance and smooth client experiences.

#### FenX - Royal Bank of Canada

**Tools:** Pycharm, Postman, MySQL, Jira, Qtest, Github. **Technologies:** Robot framework, Pytest, python, SQL, MongoDB

## **SKILLS**



## **EDUCATION**

Bachelor of Technology In Electronics and Telecommunications Government College of Engineering

• CGPA: 7.67

# Diploma in Engineering Government Polytechnic

**2018** 

P Beed, Maharastra

• Percentage: 82.47

## **CERTIFICATES**

- Certificate of Excellence in Java
- Certificate of Selenium
- Certificate of SQL
- Certificate of Python
- Certificate of Robot Framework

## **ACHIEVEMENTS**

- Awarded a Certificate of Excellence by the client for outstanding performance.
- Streamlined testing processes, leading to a 40% reduction in manual effort and increased operational efficiency.

## **AREA OF INTEREST**

- Learning New Technology
- Community Services

• Summary: Automated onboarding processes for clients, funds, and products, including detailed data entry (e.g., client profiles, accounts, related parties). Validated multi-stage approval flows for COB (Client Onboarding) and POB (Product Onboarding) tasks. Handled legal entity maintenance (LEM) to update and validate client information.

#### KPI Metrics - Royal Bank of Canada

**Tools:** Eclipse, Pycharm, Postman, MySQL, Jira, Qtest, Github. **Technologies:** Selenium, Java, SQL, TestNg

• Summary: Automated testing of a data visualization application that tracks client performance metrics. Validated graphical representation of client data across various statuses (e.g., monthly, new/existing clients). Ensured data accuracy and proper rendering of graphical dashboards.