

Aniket Gahlod

Middle Software Analyst Tester

SUMMARY

Software Analyst Tester with over 3 years in the financial services industry, proficient in end-to-end, functional, regression, and automation testing. Expert in Selenium, TestNG, Jira, and Agile methodologies, demonstrating significant improvements in software quality and QA efficiency. Record of managing 100+ defects and reducing UI errors by 10% through mobile testing innovations. Agile contributor with solid Java skills, instrumental in automating key testing workflows and enhancing testing coverage. Holds a Bachelor's in Computer Science, backed by a suite of certifications in JIRA, Postman API, and Selenium Automation. Recognized for autonomous project leadership and a substantial 30% improvement in QA processes via BDD implementation with Cucumber.

TECHNICAL SKILLS

Main Technical Skills	API testing (3 yr.), QA Automation (3 yr.), Selenium (1 yr.), TestNG (1 yr.), Agile (3 yr.)
Programming Languages	VBA
.NET Platform	Identity Server, VBA
UI Frameworks, Libraries, and Browsers	Pixel Perfect
Google Cloud Platform	Cloud Functions
Methodologies, Paradigms and Patterns	Agile (3 yr.)
QA, Test Automation, Security	API testing (3 yr.), Black-box Testing, Postman, QA Automation (3 yr.), Selenium (1 yr.), TestNG (1 yr.), Usability tests
SDK / API and Integrations	API testing (3 yr.)

WORK EXPERIENCE

QA Intern, Automation Project

Duration: Feb 2022 – May 2022



Summary: Developed a comprehensive test plan for automating website testing and collaborated with cross-functional teams to create error-free test automation scripts.

Responsibilities: Automated web applications, produced detailed test reports, shared knowledge in manual and automated testing, led an automation project to increase team efficiency.

Technologies: Java, Selenium, TestNG

Associate (Software tester), Software Testing & QA at Invesco

Duration: Jun 2022 - Present

Summary: Independently led multiple QA projects ensuring timely delivery, effectively tracked and managed software defects, and implemented BDD-style test cases with Cucumber to improve QA team efficiency.

Responsibilities: Tracked and managed software defects using Jira, led QA projects, reduced UI errors through mobile testing, enhanced UI automation scripts, implemented BDD-style test cases, automated repetitive testing tasks, participated in sprint planning and daily stand-ups, tested authentication and authorization workflows.

Technologies: Selenium, Java, Jira, Cucumber, Perfecto, Pingone DaVinci

EDUCATION

- **Bachelor of Tech in Computer Science**
- Graphic Era Deemed Univeristy
- 2018 - 2022

CERTIFICATION

- **JIRA**
- Not Provided
- Not Provided
- **Postman API**
- Not Provided
- Not Provided
- **Selenium Automation**
- Not Provided
- Not Provided

