

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 |
| Azure Cloud Services | Azure 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

