

Dmitrii Kuzhilin

Information Technology Software QA Test Engineer

kuzhilind@gmail.com

(646) 416 - 0545

New York, NY 10128

LinkedIn: <u>Dmitrii Kuzhilin</u> Github: <u>Dmitrii126776</u>

- Analytical, result-driven professional with **7+ years** of solid experience in manual and automation web-based application testing.
- Reduced regression testing from 3 to 2 days by preparing test data in advance.
- Improved test execution from 50% to 90% during automation regression testing.
- **Reduced** time of project **onboarding from 2 to 1 week** by creating clear documentation for new team members.
- **Promote positive** working **relationships** with my co-workers during daily Scrum stand-ups, grooming, sprint planning, retrospective, and QA sync-up meetings.
- *Initiated* and *designed* Fraud case *scenarios for integration testing* to improve security and reliability of banking application.
- Design **automated test cases** for new features during **the same sprint** the features **were developed**.

TECHNICAL SKILLS:

- Languages: JavaScript
- Automation Frameworks/Tools: Cypress, Cucumber, WebdriverlO, Mocha, Chai,
 Appian, Okta, Splunk, GitHub, GitLab, Swagger, Postman, CI/CD tools (GitLab, CircleCI),
 Node.js, Git, XPath, CSS, HTML
- Databases: MongoDB, MySQL
- Defect tracking: JIRA
- Working with documentation: Confluence, Figma

WORK EXPERIENCE:

ITC Infotech, New York, NY

May 2021 – present

Software QA Automation Engineer

Project "Marcus" by Goldman Sachs® – online banking web application:

- Automation testing: Cypress, Cucumber, JavaScript, GitLab
- Functional, Regression, and REST API testing (Appian, Okta, Splunk, Swagger, Postman)
- Cross-team collaboration (JIRA, Slack, Skype)

Software QA Automation Engineer

Project "Local Coding" – interactive learning web platform (React application):

- Design well-structured test cases with high coverage for Functional, Regression, and REST API testing (Cypress, Mocha, Chai, JavaScript, GitHub)
- Collaborated efficiently through **Slack** and **GitHub** with 12 developers to identify, report, and track defects in **JIRA**

PASV, New York, NY

July 2017 – December 2018

Software QA Automation Engineer

Project "PASV" – learning web platform:

- Designed efficient automated tests (WebdriverlO, Mocha, Chai, JavaScript, Axios, POM, Postman)
- Improved the test coverage for UI, E2E, Integration testing (basic HTML, CSS, XPath)

Sima-Land, Moscow, Russia

January 2015 - June 2017

Software QA Automation Engineer

Project "Sima-Land" – e-commerce web application:

- Increased the test coverage for main functionality (Mocha, JavaScript, SQL queries)
- Experienced with start-up environment, team, and speed