KISEL-ZAGORYANSKAYA NATALYA QA MANUAL ENGINEER MINSK, BELARUS

Cell: +37529 558 4214

Telegram: @Nat_Zag

Email: kisel.natallia.86@gmail.com

Portfolio: natazag.github.io

Linkedin: Kisel-Zagoryanskaya Natalya

PROFESSIONAL SUMMARY

- Experience with 1 year with IT companies and start-ups in Quality Assurance Software Testing.
- Extensive knowledge and understanding of SDLC/STLC process and Agile methodology (SCRUM).
- Proficient in requirement analysis, review, and identifying gaps in functional/business requirements, test strategy preparation, test case creation, test execution, test reports, and documentation.
- Hands-on experience in Smoke Testing, User Acceptance Testing (UAT), User Interface Testing (UI),
 Usability Testing, Functional Testing, Black/Grey Box Testing, Positive/ Negative Testing, System
 Testing, Regression Testing, Back-End Testing.
- Proficient in front-end testing using Chrome Devtools design/network traffic/performance testing,
 logging, HAR creating.
- Proficient experience with virtual systems for isolated testing, crossplatform testing and bugs verification using Virtual Box.
- Experienced in network traffic capturing using tools like Fiddler and Charles traffic interception,
 breakpoints, rewrite.
- Having Proficient experience in testing REST web services using Postman and Swagger.
- Strong knowledge of SQL for manipulation with relational database.
- Proficient experience in GitHub for tracking changes in the source code.
- Proficient experience with defect tracking and analysis using JIRA.
- Understanding of client-server architecture (models and technologies of TCP/IP, OSI).
- Proactive and problem-solving nature, ability to analyze and prioritize, great team player, adapt quickly and, feel comfortable working in a multicultural environment and cross-functional operations.

PROFESSIONAL EXPERIENCE

Freelance

https://www.utest.com/

April 2021 – February 2022

Functional tester

- Web-application manually testing, verifying, and validating that the product meets its requirements.
- Blackbox functional testing, Cross-browser testing, User Interface testing, Localization testing, Smoke and Regression testing.
- Creating bug reports.

Vadim Ksendzov Studying Projects

https://ksendzov.com/

April 2022 – June 2022

QA Engineer

- Analyzing and verifying product requirements.
- Creating and reviewing test documentation check lists and test cases according to specifications.
- Using testing techniques as Equivalence Classes, Boundary Values, Decision Table and Pairwise testing.
- Perform test cases and analyze results of the test process.
- Experience with Devtools, Charles, Postman, SQL.

A1QA

https://www.a1qa.com/

July 2022 – September 2022

Trainee Functional Tester

- Analyzing and verifying product requirements.
- Creating all kinds of testing documentation for Smoke, Regression and Acceptance testing using testing techniques.
- Performing WEB-application functional testing.
- Working with the Virtual Box to create isolated virtual testing environment.
- Experience with Devtools for performance testing, design testing and front-end errors logging.
- Experience with Postman and Swagger to test web services through the API.
- Experience with Fiddler to capturing network traffic.
- Experience with SQL to check database.
- Creating bug reports and trucking bugs in JIRA.
- Preparing reports on all aspects related to the software testing carried out.
- Working with BA and development team to resolve issues discovered during testing phases.

TECHNICAL SKILLS

- **GitHub** (work with product versions)
- Virtual Box (creating virtual invironment)
- **Jira** (creating bugs, filters, dashboards)
- **Devtools** (design, localization, performance, logs)
- Postman, Swagger (API testing, requests automation, JSON, XML, basic JavaScript, console logs)
- Fiddler, Charles (traffic interception, breakpoints, rewrite)
- **SQL** (select, join, union, having, group by, etc)