EVGENIYA MISCHENKO QA ENGINEER

Specialist in software implementation, maintenance and testing. I'm looking for a new opportunity that will allow me to use my knowledge in IT and resource management.

WORK EXPERIENCE

"LIGA IT" 2021/12—until now

full-stack (front+back) functional / non-functional testing web-testing, regression, UI/UX, API, stress, load.. SQL, Java, JS, Python /the only tester on the project/

uTest.com 2021 2021/09—2022/03

Testing of websites, applications (Functional testing, Usability, Localization, Availability, Payment, Autotests)

Development and administration of an online store and a website aggregator of tourist vouchers 2010-2020

SENIOR SPECIALIST OF IMPLEMENTATION AND SUPPORT FOR BANK "SEVERNAYA KAZNA" 2008—2010

- Administration, configuration, maintenance of electronic document management and reporting of the banking system
- Creation of technical specifications, user training
- Testing

SPECIALIST IN THE IMPLEMENTATION OF THE SYSTEM GALAKTIKA ERP "GALAKTIKA-URAL" 2008

- Expertise, documentation of business processes, creation of technical specifications for software implementation at the customer's enterprise
- Software implementation, user training
- Testing

BANKING SYSTEMS OPERATIONS DEPARTMENT ADMINISTRATOR "BANK24.RU" 2003—2008

- Implementation and administration of banking and ERP systems
- Intranet data integration of the system
- Project management, coordinating the work of developers

EDUCATION

AUTHOR'S COURSE OF TESTING BY VADIM KSENDZOV, 2021

- Client-server architecture (Request-response structures, HTTP server request methods, HTTP server response codes);
- JSON, XML structure;
- API testing via Postman (JS, API autotests), Newman on Node.js;
- Charles, Fiddler (sniffing traffic, including mobile);
- DevTools Google Chrome, FireFox;
- Mobile Testing, ADB (Building iOS apps on XCode / Android apps on Android Studio);
- Postgres, SQL, Redis databases;
- Load testing in Jmeter;
- Python;
- CI/CD Jenkins;

YANDEX.PRACTICUM, QA ENGINEER, 2019—2020

- Functional testing of web and mobile applications (Test analysis (mind Map, flowcharts), Test design (Test cases, Checklists, Bug reports);
- Non-functional testing (UI, API (REST, SOAP), Installation testing);
- Working with relational databases, Working with the console;
- Automated testing (Selenium);
- Manual testing of web applications (cross-browser, cross-platform) (Yandex.Metro, Yandex.Routes, Yandex.Forms)
- Testing of mobile applications (Yandex.Electricichki, Yandex.Metro);

Software used:

Android Studio, Postman, Charles, Fiddler, Lens k8s, DevTools, Putty, Cygwin, Jenkins, Selenium, Yandex.Tracker, MindManager, XMind, Jira

USFU, Information systems in economics, bachelor, 2004



CONTACT

Phone: +7 912 240 1969

Email: jane.mischenko@gmail.com

Telegram: <u>@misjane</u> GitHub: <u>MisJane</u>

SKILLS

- Basic knowledge of Python,
- JavaScript, SQL
- Learning Java
- <u>I'm studying automated software</u> <u>testing in Java</u>
- Increased responsibility
- Good communication and presentation skills
- Goal orientation
- Good performance
- Observation, attention to detail

ADDITIONAL COURSES

- Automation testing with Selenium and <u>Python, stepik.org</u>
- School of novice testers, softwaretesting.ru
- Software testing from SKB-Kontur, ulearn.me
- Introduction to Software Testing and Automation, coursera.org
- Web and Mobile Testing with Selenium, coursera.org
- Generation Python: <u>Basic</u> and <u>Advanced</u> Course, stepik.org
- Continuous Integration with Jenkins, EPAM