ANASTASIIA GLEBKINA

SOFTWARE TEST ENGINEER / QA-ENGINEER



+79773924370 (Whatsapp, Telegram) +9005349502556 (Turkiye)



glebkinaav92@gmail.com



Porfolio & Certificates hhttps://github.com/aglebkina



in https://www.linkedin.com/in/aglebkina/

SKILLS & TOOLS

Devtools, Charles, YouTrack, Figma, Draw.io, Miro, Postman - API (REST, SOAP), JSON, XML, SQL, Android Studio, Java, Git/GitHub, Visual Studio Code

SOFT SKILLS

Strong ability to self-education, good organization, responsibility, resistance to stress, quick learner, analytical mindset

LANGUAGES

Russian - Native

English - Upper Intermediate

Turkish - Basic

COURSES AND CETIFICATES

Courses:

- The Universe of Testing, or How to become a tester
- Software testing: Postman for API testing
- Interactive SQL simulator
- Java bases for test automation
- Git for test engineer

Educational books:

"The Art of Software testing" Glenford J.Myer, "Software testing. Basic course" S.Kulikov,

"A Practitioner's Guide to Software Test Design" Lee Copeland.

PROFILE

Software Test engineer with analytical mindset, perseverance and strong attention to detail. At the moment I have an expirience in 6 projects. I like new challenges, that made me want to learn more and more about this area and improve my skills every day. My objective is to excel in a challenging and innovative QA work environment and aim to exercise my full potential.

WORK FXPFRIFNCE

SOFTWARE TEST ENGINEER

Yandex.Practicum, october 2022 - present time

- Visual and functional testing of web-application Yandex, Marshruty;
- Mobile application testing of Yandex.Metro, Yandex.Elektrichki, Yandex (real device and Android studio emulator);
- API testing of web-application Yandex. Prilavok by using Postman (REST, SOAP), reading logs, work with Swagger and Apidoc;
- Work with Charles Breakpoints, Map local, Rewrite functions;
- Preparation of test documentation test-cases, checklists, bug reports;
- Analysis and visualization of requirements (mindmap, flowchart);
- Using test-case design methodologies: equivalence partitioning, boundary value analysis, cause-effect graphing, pairwise testing, decision table;
- Understanding of client-server model, SDLC, STLC.

Another projects:

- live testing projects Guru99 Testing Net banking facility and Insurance
- crowdtesting TestIO, Utest

TECHNICAL BRIDGE ENGINEER

MEGA YAPI, Saint-Petersburg, Russia, 2014-2016

- Work with technical documentation (method statements, drawings and as-built):
- Control of working progress and technical assistance for the site team;
- Planning of site resources, scheduling of work activities;
- Daily/weekly progress reports;
- Regular technical support and communication with multinational teams - client, QA/QC, contractors and subcontractors.

HIGHER EDUCATION

BRIDGE ENGINEER

Siberian Transport University (STU), Novosibirk, Russia, 2009-2014