

KAZACHONOK ANASTASIA

QA ENGINEER

CONTACT

- +375 (44) 725 91 41
- anastasia-kaz@mail.ru
- <https://anastasia-kaz.github.io/rsschool-cv/>
- Minsk, Belarus (ready to relocate)

COURSES

V.Ksenzov's author's course on software testing
Specialty: quality assurance engineer

Course on test automation "Automation for everyone"
Specialty: automation quality assurance engineer

EDUCATION

Belarusian State Academy of Communications

2019-2023

Specialty: postal engineer

Minsk State College of Services

2016-2019

Specialty: postal communication technician

LANGUAGES

Russian

English

PROFILE

At the moment I work as a quality control engineer in a gambling product company. In addition to testing, my responsibilities include mentoring and a test review for less experienced colleagues. I am also interested in automated testing, and I would like to develop in this area in the future. In my free time, I try to use various frameworks for automated testing.

WORK EXPERIENCE

QA ENGINEER

SOFTCORP 2022- now

- Manual testing of web sites (front/back)
- Writing bug reports
- Functional testing
- Regression testing
- Research testing
- Mentoring

QA ENGINEER

Web development studio "Ariol" 2021-2022

- Manual testing of web sites
- Writing bug reports
- Functional testing
- Regression testing
- Research testing
- API testing

SKILLS

- DevTools (Testing the site on different screens, viewing the structure of elements, working with the console, studying the site sources and working with the network)
- Git, GitHub, Git Bash (Create / remove repositories, git status, git add, git commit, git push, gitignore, git reset, git pull, git checkout, git merge)
- Android Studio, Xcode (Building Android applications, testing the application on the emulator)
- Postman (GET, POST, PUT, DELETE requests, writing tests, working with collections and variables)
- Charles, Fiddler Everywhere (Installing a certificate, configuring a proxy, intercepting and analyzing traffic)
- Swagger (Study of documentation, API testing)
- Selenium (Experience in creating test scripts using WebDriver, Selenium in Java)
- Java (Knowledge of Object Oriented programming Concepts(OOPS) and basic Java Skills)
- HTML, CSS (Basic knowledge of layout)
- SQL (C.R.U.D., JOIN)
- CI/CD, Jenkins