



Volodymyr Paschenko

Junior QA Engineer

I am a junior quality tester with a strong commitment to development. Ever since I started testing, I realized how important it is to be meticulous and work in a team player. I do not conflict and know how to listen to the interlocutor. I like new challenges that make me want to learn more and more about this area and improve your skills every day. My the goal is to excel in challenging and innovative quality assurance work. Environment and strive to reach my full potential. That's why I am looking for a company that will give me the opportunity to study and I develop as a software tester.

Contacts

095-579-39-20

Paschenko81@gmail.com

[Telegram](#)

[LinkedIn](#)

Kharkiv region, Krasnohrad

Tech skills

- Jira
- TestRail
- Trello
- Qase
- SQL
- Development Tools

Soft skills

- Hardworking
- Honest
- Good communication
- Effective listening skills
- Organized
- Responsibility
- Stress resistance

Languages

- English - Pre-Intermediate
- Russian - Native
- Ukrainian - Native

Education

2023 June - September

IT School GoIT (Kyiv)

QA Engineer

1999-2004 Kharkiv National

University of Economics

Finance and credit

Pet projects

GoIT

- WEB site testing
- Estimating the Tasks
- Creating test keys
- Creation Bug report
- Testing the Application
- Test documentation creation

PrivatBank

- Mobile testing Android site's version
- Creating test keys
- Creation Bug report
- Testing the Application
- Sending feedback about product improvement

Regression testing of Rozetka

- Regression testing
- Assist with test script writing and test execution

Experience

○ 2004

DergKaznacheystvo of Ukraine/ Accounting

- was responsible for a set of payments between government organizations.
- Managed to arrange a large volume of payments in a limited time
- Helped colleagues achieve better results at work

○ 2004-2023

Private businessman/Trade

- Business organization
- work with suppliers and clients
- accounting and reporting
- increased sales
- increased the number of employees