

# Ходак Олександр

## QA-QC ENGINEER, 20 000 ГРН.

🔄 23 января  
2023

📍 Город: [Киев](#)

Возраст: 33 года

Режим работы: удаленная работа

Категории: HR, управление персоналом, IT, WEB специалисты, Другие предложения

✓ Состою в браке

[Войдите](#) или [зарегистрируйтесь](#) на сайте как работодатель, чтобы видеть контактную информацию.

### Описание

#### Soft skills

Ability to search and analyze information;  
Motivation and responsibility;  
Willingness and desire to learn;  
The ability to work both independently and in a team;  
Friendliness and well-developed communication skills — for effective  
Communication with the team and the customer;  
The ability to constructively accept criticism and work on mistakes;  
The ability to clearly express an opinion;  
Self-organization skills;  
Ability to prioritize tasks

#### Technical skills

Understanding of QA theory and methodologies  
Test design  
Test documentation (test cases, check list, bug report)  
Basac knowledge HTML/CSS  
Basac knowledge Fiddler (traffic sniffing)  
Basac knowledge: Charles, Postman (writing queries)  
Databases: MySQL  
Basac knowledge Git  
Test managment software TestRail  
Experience with bug-tracing system Jira  
Basac knowledge Java script  
Basac knowledge WEB Dev tools  
Understanding of Agile framework (Scrum and Kanban)  
Operation systems: Windows 7/8.1/10, Linux

#### Work Experience

12.2022 QA engineer internship Company Name I Master Dynamix  
2018 - 2022 Head of an individual construction company and  
design engineer  
2014 - 2018 Civil engineer / estimator

#### Education

TechMission IT education academy  
(end of 2022)  
American online platform "Qwasar"  
"INTRODUCTION TO FULLSTACK DEVELOPMENT" (01.2023)

Online course by Alexey Marshal "Tester from scratch"  
(11.2022-12.2022)  
O.M. Beketov National University of Urban Economy in Kharkiv  
(Master of Civil Engineering with a specialization in Industrial and Civil  
Engineering 2013 - 2017)

Kharkiv College of Construction, Architecture and Design(specialty  
construction and operation of buildings and structures (2009-2013)

**Additional information:** → [drive.google.com/file/d/1VZt6G46hNHuo693tNIYwvPVapM\\_q1J-Y/view?usp=sharing](https://drive.google.com/file/d/1VZt6G46hNHuo693tNIYwvPVapM_q1J-Y/view?usp=sharing)