# **QA ENGINEER**

Minsk, Belarus +375-29-260-62-22

symanovichkatsiaryna@gmail.com

✓ Katsiaryna\_Symanovich

# SUMMARY

Solution-oriented, motivated specialist with extensive technical skills and education. Aimed at highly effective teamwork using excellent communication skills.

# **LANGUAGES**

English - B1 Russian - Native

# ADDITIONAL EDUCATION

#### **Certificates**

QA Engineer | 2021 Software testing course by Vadim Ksendzov

Tester | 2021

Tester courses from scratch by Artsiom Rusau

# **EDUCATION**

Systems engineer | 2017 (Bachelor degree) Belarusian State University of Informatics and Radioelectronics (BSUIR)

# **WORK EXPERIENCE**

## Trainee QA Engineer

ITX (capital.com, currency.com, etc.) 07/2022 - present

Functional, regression, smoke, UI/UX, localization testing, email notification.

#### Tester (Crowdtesting)

Applause(uTest) 2019-2020

Writing bug reports, running test cases, collecting logs, capturing video of the device screen, screenshots, the AI Video Collection on the projects

# SYMANOVICH KATSIARYNA

# **SKILLS**

#### Test documentation

• Bug reports link, check lists link, taste cases

## SQL <u>link</u>

- JOIN for three tables, ORDER BY, HAVING, UNION and so on
- · Working with PostgreSQL using DBeaver

#### Postman link

• I can send requests, send variables from one request to another, create environments, run collections, write basic autotests

#### Git, GitHub link

 I work with local and remote repositories (creating / deleting a repository, files, branches; adding files to Git, creating commits, merging to the main branch, connecting an SSH key)

LINUX commands (basic) link

Charles <u>link</u>, Fiddler <u>link</u>

• I can sniff traffic, replace data.

## DevTools (Google Chrome)

#### Android Studio

Run apps on the Android Emulator and a real device.

#### **ADB**

 Connecting the device via wi-fi, install / uninstall application, capturing log files, taking screenshots.

# Jmeter <u>link</u>

 Checking status code, sending response data to the next request

HTML, CSS link