

# DARIIA KOBLYANSKA

Trainee/Junior QA Manual

## CONTACT

 **Dariia Kobylanska**

 **dariakobylanskaa@gmail.com**

 **Georgia, Tbilisi**

 **@DariiaaaTT**

## SKILLS

- Knowledge of testing fundamentals, SDLC and STLC
- Knowledge of testing types, methods, approaches and levels, test techniques
- Knowledge of test management system: TestRail, Trello, Zephyr
- Knowledge of bug tracking system: Jira, Mantis
- Experience working with test documentation: Test plan, Checklists, Test Cases, Test Suites, Bug Reports
- Tools: DevTools, Figma

## EDUCATION

### **Kherson National Technical University**

2019-2023

Bachelor's degree in Humanities:  
Philology

### **EPAM Training Center**

Software Functional testing course

### **QA Test Lab**

The fundamentals of software testing +  
Certificate

### **Epam Training Center**

Software testing Advanced

## LANGUAGES

English - Upper Intermediate

Ukrainian - Proficient

## PROFILE

Detail-oriented software quality assurance tester seeking an entry level position with an aim to drive projects from start to finish as part of a dynamic team and further develop my skills in software testing. I have strong communication and interpersonal abilities.

## WORK EXPERIENCE

### **QA MANUAL**

Baza Trainee Ukraine

*February 2024 - by now*

- Working in a team
- Requirements analysis
- Writing test documentation: Test Plan, Checklists, Bug Reports
- Manual Functional Testing
- Quality control process, registration of detected errors in an approved error tracking system (Trello)

### **PRIVATE ENGLISH TUTOR**

Freelance

*August 2020 - November 2023*

- Worked with kids and adults
- Used different techniques and teaching approaches to help my students improve their knowledges
- Helped my student improve their English from beginner to A2+ in 6 months

### **OFFICE MANAGER**

KhersonFlot Service

*June 2020 - August 2020*

- Prepared contracts and documents for transactions
- Performed general office duties, including answering phones, routing calls
- In 1 day made a deal with Danish farm