

## OLEKSANDR TULENINOV

QA Engineer

### Contacts:

Email: [talextu@gmail.com](mailto:talextu@gmail.com)

Skype: [talextu@gmail.com](mailto:talextu@gmail.com)

Phone: 050 101 82 09

GitHub: [link](#)

LinkedIn: [link](#)

Location: Lubotin

Summary: I am a fast learner, self-directed and have good communication skills to work well in a team.

[More detailed information \(link\)](#)

### Skills:

Java SE, Java EE

Spring, Spring BOOT

Spring SECURITY

JSP/HTML/CSS basic

PostgreSQL (using FlyWay)

Unit, Integration test

Apache Maven, Docker

Gitflow

basic principles of OOP

design patterns, Algorithms

Kanban

CI/CD

UML diagram

TestRail, JIRA, Postman, Swagger

English - B1

### Experience:

#### QATestLab

december 2023

Fundamentals of Software Testing

[Certificate \(link\)](#)

Introduction to testing, Approaches to the Functional Testing,

Mobile application testing, Web projects testing

Software Testing Lifecycle, Game testing, Test Design. Test Cases

#### GeeksForLess

august 2023 – november 2023

Java Advanced (team project development)

[Certificate \(link\)](#)

Project: [worker \(link\)](#):

Maven, Java, Spring Boot, Spring Security, Spring MVC, Selenium webdriver,

REST, PostgreSQL (FlyWay), JUnit, Mockito, Git, Bash

#### EPAM Systems (EPAM University)

august 2022 – february 2023

Java UA Program

[Certificate \(link\)](#)

Project: [epam-finalproject-taxiservice \(link\)](#):

Java EE, PostgreSQL, Unit Test, Maven, Docker

#### NIX Solutions

august 2022 – december 2022

Java course from NIX Solutions

Project: [nix-finalproject-marketplace \(link\)](#):

UI: Spring Boot MVC, Thymeleaf + REST API: Spring Boot (using springdoc-openapi-ui),

Spring SECURITY(JWT) + DB: PostgreSQL (FlyWay), Unit test, Integration test,

Maven, Docker

### Educations:

National Technical University "Kharkiv Polytechnic Institute" (2023-now)

Simon Kuznets Kharkiv National University of Economics, Master's Degree,

Public Administration (2022 - 2023)

Kharkiv National Automobile and Highway University, Master of Mechanical Engineering (2003-2008)