**Shelenkov Anton Mikhailovich**

**Java developer**

Moscow, Russia

+7-926-534-26-61

[anshelen@yandex.ru](mailto:anshelen@yandex.ru)

<https://github.com/Anshelen>

<https://shelenkov.herokuapp.com/>

**Summary:**

I have 1.5 years of experience in software development as a Java backend developer. Also was involved in front-end development (JavaScript / HTML / CSS). I have knowledge of Python 3 and practice in blockchain development (Ethereum) where I have written a few smart contracts in Solidity language.

I have good verbal and written English skills at upper-intermediate level (have FCE certificate). Had experience in project management and leading a team with 2 more developers. As part of that project, I worked with tasks using Redmine, made a code review.

**Skills:**

* Confident knowledge of Java SE 8, Collections Framework, Concurrency
* Knowledge of algorithms and data structures, understanding of OOP and client-server architecture
* Experience with Spring (Spring Core, Spring Boot, Spring MVC, Spring Security, Spring Data JPA)
* Confident knowledge of Hibernate, experience in organizing audit using Hibernate Envers and tuning full-text search with Hibernate Search
* Experience with PostgreSQL, writing SQL queries, using PL/SQL
* Experience in using view generation technologies: Thymeleaf, Apache Wicket, Zk Framework, JSP
* Test-driven development (TDD) using JUnit, Mockito, Selenium
* Experience in web technologies - JavaScript, jQuery, HTML, CSS, Bootstrap 4
* Build projects with Maven, continuous integration configuration using Git, Travis and Heroku
* Profiling Java applications
* Using Python 3 for scripting
* Understanding of Ethereum blockchain, smart-contracts development in Solidity language, experience in using Web3j library

**Experience:**

**Java developer at «IQManager»** (October 2018 – July 2019) – 10 months. I worked unofficially part-time, combining with study in university. I supported and improved the site for organizing events (<https://iqmanager.org/>). Some of the tasks I have completed:

* Integration with Sberbank acquiring system,  implemented partial payments and automatic refunds
* I profiled admin panel and eliminated performance bottlenecks. It reduced the loading time of some pages by an order of magnitude
* Added and customized Google Maps to improve the user experience in interacting with the delivery system

**Intern programmer at «Simplex Software»** (November 2017 – September 2018) – 9 months. I worked part-time, combining with study in university. Some of projects I took part in:

1. Arbitr – parser of administrative cases card-file. I was entrusted with leading the development of this project. Some of my tasks and challenges:

* Integration with Rucaptcha.com (captcha recognition service)
* Design a multi-threaded system

1. Talksift (<http://talksift.ru/>) – discussion forum

* Develop a rating review system so that users can quickly respond to changes in disputes
* Work with large SQL queries (about 100 rows) in order to improve filters

1. PajCoin (<https://www.pajcoin.com/>) – Ethereum-based token with smart contract acting as an exchanger

* Token and smart contract development
* Integration with Oraclize oracle
* Development of specialized oracle for using it instead of Oraclize. It reduced transaction costs and, as a result, the exchanger commission by 4 times

**Education:**

Bauman Moscow State University. Master degree in “Air conditioning systems” (2013 - 2019)

**Additional education:**

«Algorithms: theory and practice. Methods» course – certificate <https://stepik.org/cert/187216>

«Algorithms: theory and practice. Data structures» course – certificate [https://stepik.org/cert/194175](https://stepik.org/cert/187216)