



Anton Serdyuchenko

+7 (916) 154-92-00

anton415@gmail.com

[GitHub: anton415](#)

[LinkedIn: antonserdyuchenko](#)

Experience:

- Full-stack developer in Central Bank of the Russian Federation, October 2017 - Present.
 - Since October 2017, I work in set of tasks "Accounting for the application of measures of influence to shareholders (participants) of KO and other persons". As part of this complex, I perform the role of a junior full stack developer. In the part of the front end of development technologies are used: jsp, js, css. In the back end part: java. Database Oracle 10, was also written PL/SQL functions. The application runs on the IBM WebSphere portal. I actively propagated the need to use JUnit tests, as a result of which I was entrusted to start covering the application with tests. Coverage tests led to improved quality of written code and increased reliability of the application.
 - Since August 2018 I have been participating in the development of a promising payment system.
-

Skills:

- **English** - technical, ability to freely read technical documentation and basic level of communication.
 - **Java** - is the main language that I use in my current job.
 - **SQL, PL/SQL** - writing simple queries. Experience with PostgreSQL.
 - **JUnit** - I use the TDD technique in the development process. Accordingly, I write JUnit tests for all my code.
 - **HTML, CSS, JS** - the experience of writing simple pages, obtained during the learning process on Udacity.
 - **Git, Maven** - I use Git and Maven in my academic project.
 - **Linux** - I have user skills working with Linux.
-

Education:

- Bachelor's Degree, Moscow Aviation Institute, Engineering-Economics, Applied informatics, 2017.
-

Courses:

- Student in Udacity, August 2017 — Present.
 - Front End Web Developer.
- Java developer-student in Job4j, September 2016 — September 2017.
 - Education theoretical knowledge and practical skills development in Java language.
 - Repository with my academic project: [Job4j](#)
- Student in Udacity, August 2017 — October 2017.
 - Intro to programming nanodegree.
 - Repository with my academic project: [Intro_to_programming](#)
- Other.