|  |  |
| --- | --- |
| **Elena Samsonova Java developer**  Kyiv, Ukraine  +38 (063) 759 34 06 | [elenasamsonova08@gmail.com Skype](mailto:elenasamsonova08@gmail.com)  [Telegram](https://t.me/eles08)  [LinkedIn](http://www.linkedin.com/in/elena08)  [GitHub](http://www.linkedin.com/in/elena08) |

**SUMMARY**

After graduating from university, I spent more than a year looking for technologies that would be interesting for me. Now I can confidently say that backend development is a profession which I can dedicate my entire life to. For the last half a year I have been improving my skills in Java, Hibernate and Spring MVC. Implemented couple of projects using Web servers (Tomcat) and MySQL DBMS. Familiar with SOLID, KISS and YAGNI principles. Highly motivated to find a friendly team in which I can receive new challenges and grow as a developer.

**SKILLS**

**Technologies/Frameworks:​** Java 8 (Collections API, Stream API, etc.), Web, Servlets, JSP, JDBC, Hibernate, JUnit5, Tomcat, Spring Web MVC, Spring Security, Spring Boot, Spring Data JPA, The Holy Trinity of front-end basics (HTML, CSS, JavaScript).

**RDBMS​**: MySQL, Oracle DB.

**Version Control Tools:​** Git.

**PROJECTS**   
**Philharmonic app**   
Link: ​<https://github.com/less08/filarmonic-project>  
Tech[nologies used: Hibernate, Spring Web MVC, S](https://github.com/less08/filarmonic-project)pring Security.

**Taxi project**   
Link: ​<https://github.com/less08/taxi>  
Funct[ional description: simple appli](https://github.com/less08/taxi)cation with basic operation. Technologies used: JDBC, JSP, Servlets.

**WORK EXPERIENCE**   
**Analyst**   
30 Meridian LLC, (2018)   
Analyzing the needs of product users and writing technical documentation for them.

**EDUCATION**   
NTUU “Kyiv Polytechnic Institute”   
Faculty of Informatics and Computer Science   
Bachelor degree (2014-2018)

**ADDITIONAL EDUCATIONAL INFORMATION**

|  |  |
| --- | --- |
| Intensive English course at College Platon, Montreal, Canada 2015 (3 months) Kyiv Int20h Hackathon 2019  Technical literature: | |
| ● | “Thinking in Java” by Bruce Eckel; |
| ● | “Design Patterns — easier than simple” by Andriy Buday; |
| ● | “Clean Code”, “Clean Architecture” by Robert Martin |