|  |  |
| --- | --- |
| **Name:** | Ruslan Kovshar |
| **Date of Birth:** | 26/11/1999 |
| **Location:** | Ukraine, Kyiv |
| **Mobile:** | +38 (096) 066 – 46 – 15 |
| **E-mail:** | ruslan.kovshar@gmail.com |
| **LinkedIn:** | [**www.linkedin.com/in/ruslankovshar**](http://www.linkedin.com/in/ruslankovshar) |
| **GitHub:** | [**github.com/RuslanKovshar**](https://github.com/RuslanKovshar) |
| **Telegram:** | **t.me/fabulosS** |

PERSONAL DATA

OBJECTIVE

|  |  |
| --- | --- |
| Desired position: | Junior Java Developer |
|  |  |

SKILLS

* Labguages: Java
* API/Frameworks: Spring(Core,Boot, MVC, Data, Security), Java EE, JDBC, Hibernate, Junit, Mockito, JavaFX
* Web technologies: HTML, CSS, JS, Bootstrap
* Databases: MySQL
* Related technologies: Maven, Gradle, Git
* Development tools: Intellij IDEA
* Knowledge of design patterns, algorithms and datastructures
* Understanding of RESTful services

LANGUAGES

* English – Intermediate
* Ukrainian – Native speaker
* Russian – Native speaker

EDUCATION

* University: 2017 – 2021 / National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Faculty of Heat and Power Engineering, APEPS department / Computer Science
* Courses: May 27th – October 9th 2019/ EPAM University Program Java May 2019

SEVERAL FACTS ABOUT ME

I prefer a healthy lifestyle like playing football, volleyball, going to gym.

In my spare time I am doing self-development activities.

EXPERIENCE

PET-PROJECTS

|  |  |
| --- | --- |
| **Cash Register System (Spring)** | |
| **Description:** | Cashier: can open a check, add selected goods by code from the database (parsley = 234, bread = 222) or by product name, indicate the number of goods or weight. Close the check.  Senior cashier: can cancel the check, cancel one item on the check and return the money to the buyer. Make X and Z reports.  Commodity expert: can create goods and indicate their number in stock. |
| **Tools & Technologies:** | **Tools:** Intellij IDEA, GitHub, MySQL Workbench  **Languages & Technologies:** Java, MVC, Spring Boot 2, MySQL, Bootstrap, FreeMarker, Junit, Mockito, Log4j |
| **Link:** | [**github.com/RuslanKovshar/SpringCashMachine**](https://github.com/RuslanKovshar/SpringCashMachine) |

|  |  |
| --- | --- |
| **Cash Register System (Servlet)** | |
| **Description:** | Cashier: can open a check, add selected goods by code from the database (parsley = 234, bread = 222) or by product name, indicate the number of goods or weight. Close the check.  Senior cashier: can cancel the check, cancel one item on the check and return the money to the buyer. Make X and Z reports.  Commodity expert: can create goods and indicate their number in stock. |
| **Tools & Technologies:** | **Tools:** Intellij IDEA, GitHub, MySQL Workbench  **Languages & Technologies:** Java, Servlet, JDBC, JSP, JSTL, MySQL, Bootstrap, Junit, Mockito, Log4j |
| **Link:** | [**github.com/RuslanKovshar/ServletCashMachine**](https://github.com/RuslanKovshar/ServletCashMachine) |

|  |  |
| --- | --- |
| **Shipping System** | |
| **Description:** | The provision of services for the receipt and delivery of goods.  The site contains information on tariffs and delivery directions.  An unregistered user can view the site and the service calculator.  A registered user in his Account can create an Application for baggage claim and a delivery address. The application contains information about the type of baggage, weight and date of receipt.  After receiving the application, the system generates an invoice.  The user can pay it in his account. |
| **Tools & Technologies:** | **Tools:** Intellij IDEA, GitHub, MySQL Workbench  **Languages & Technologies:** Java, MVC, Spring Boot 2, MySQL, Bootstrap, FreeMarker, Junit, Log4j |
| **Link:** | [**github.com/RuslanKovshar/SpringDeliveryService**](https://github.com/RuslanKovshar/SpringDeliveryService) |