

|  |  |  |  |
| --- | --- | --- | --- |
| <https://bit.ly/itagrad> | | Serhiy Bezrukaviy  Java Developer  Phone: +380661278665  Email: sergey.bezrukavyy@gmail.com  Skype: live:.cid.cb1a9f937b86edcf | |
| Summary of Qualifications | Goal-oriented Software Engineer with experience in back-end and front-end development.  I’m self-disciplined, responsible and motivated in improvement my skills, opened for the new technologies. I like to find the best solutions and practices in resolving issues and tasks, using logical and creative approaches to reach the best solutions.  I’m ready for the challenges, hard and productive work, this motivates me to grow professionally and obtain the unique experience.  Able to work independently or as a part of development team. | | |
|  | | | |
| Skills | Programming Languages/Technologies   * Java/JDBC/Servlets/Web Services/JPA/JSP/Web Sockets * Maven/Gradle * JavaScript/TypeScript/HTML/CSS * Apex   RDBMS   * MySQL * PostgreSQL   Methodologies   * Agile, Scrum * Pair Programming   Operating Systems   * Microsoft Windows | | Application/Web Servers   * Tomcat * Apache   Development Tools   * Eclipse & Plug-ins * Visual Studio Code * Web Storm * Intellij IDEA   Testing Tools   * Junit/Mockito/Jest/Jasmine   Frameworks   * Spring * Angular * Salesforce LWC, Aura * Hibernate/ JPA * JUnit * Dropwizard |
|  | **ECO Project** | | |
| Project Description: | The main aim of “ECO Project” project is to teach people in a playful and challenging way to have an eco-friendly lifestyle. A user can view on the map places that have some eco-initiatives or suggest discounts for being environmentally aware (for instance, coffee shops that give a discount if a customer comes with their own cup). А user can start doing an environment-friendly habit and track their progress with a habit tracker. | | |
| Customer: | Soft Serve | | |
| Involvement Duration: | 5 months | | |
| Project Role: | Java Intern Developer | | |
| Responsibilities: | * Code development and bug fixing; * Unit testing; * Documentation | | |
| Project Team Size: | 20-25 team members | | |
| Tools & Technologies: | Java, JS, Spring, Hibernate, Web Services, PostgreSQL, Maven, Junit, SonarCloud, GitHub,  Swagger, Angular, RabbitMQ, Liquibase | | |
|  |
|  | **FindGiph** | | |
| Project Description: | This project gives an opportunity for users to find images with .gif extensions.  Through the input form user can type the name of topic he interests in and get from external GIPH API .gif images. Although, user don’t need to have account on this resource, authorized users have more possibilities in using FindGiph (e.g. saving favourite .gifs, deleting saved .gifs etc.) | | |
| Involvement Duration: | 2 month | | |
| Project Role: | Java Developer | | |
| Responsibilities: | Code development, bug fixing, unit testing. | | |
| Project Team Size: | 3 | | |
| Tools & Technologies: | Java, Spring, HTML/CSS, Hibernate, Web Services, MySQL, GitHub, Maven, Apache Tomcat | | |
|  |
|  | **TravelAgency** | | |
| Project Description: | This project was made without using Spring Boot and had a purpose to improve skills and knowledge about Spring Framework. Project simulates the work of a travel agency, where user is able to book on a concrete date some hotel in different countries, decline or change  booked terms etc. | | |
| Involvement Duration: | 2-3 weeks | | |
| Project Role: | Java Developer | | |
| Responsibilities: | Code development | | |
| Project Team Size: | 2 members | | |
| Tools & Technologies: | Java, Spring, HTML/CSS, Hibernate, JSP/JSTL, Web Services, MySQL, GitHub, Maven, Apache Tomcat | | |
|  |  | | |

|  |  |
| --- | --- |
|  | **MetaDataDriven** |
| Project Description: | This application is the Salesforce’s app which is using metadata-driven approach to descript table and its columns using metadata and create physical tables and columns in the database.  Through the UI on Salesforce users can create and save any tables and columns in few clicks, also they are able to insert data into tables, manage data and tables etc. |
| Involvement Duration: | 4 months |
| Project Role: | Java Developer, Salesforce Developer |
| Responsibilities: | Code development, Unit testing, bug fixing, reporting the progress, deployment |
| Project Team Size: | 2 members |
| Tools & Technologies: | Java, Apex, Dropwizard, HTML/CSS/JS, PostgreSQL, Heroku, Web Services, GitHub, Gradle, Salesforce LWC, REST API, Microservices architecture |
|  |  |
|  |  |
| Languages |
| English B1 (intermediate), Slovak (C1), Ukrainian (advance), Russian (advance) |
|  |
|  |  |
| Education | **Uzhgorod National University, faculty of dentistry (2012 – 2017)**  **Degree: specialist** |
|

|  |  |  |
| --- | --- | --- |
| Additional education (courses, trainings, certifications) | JavaRush (600+ tasks resolved), CodeWars (150+ tasks resolved), udemycourse.com (Spring/Hibernate), Java Online Marathon 2020 (SoftServe), SoftServe Internship | |
|  | | |
| Hobbies | Travelling, work out, cycling |  |