PERSONAL DATA

|  |  |
| --- | --- |
| **Name:** | Maksym Karatai |
| **Location:** | Ukraine, Mykolaiv |
| **E-mail:** | [mximkarat@gmail.com](mailto:mximkarat@gmail.com) |
| **Skype:** | mximkarat |
| **LinkedIn:** | [www.linkedin.com/in/mximkarat](https://www.linkedin.com/in/mximkarat) |



GOAL

**Desired position**: Software Engineer

TECHNICAL SKILLS

* Java SE, Java 8, Spring Framework, Java EE, SQL
* Spring Boot, Spring Core, Spring MVC, Spring Data, Spring Security
* Hibernate, relational databases (MySql, PostgreSQL)
* Docker, Docker Compose
* HTML5, CSS3, Bootstrap, VueJS, AngularJS
* GIT, GitLab, Jira
* Maven, Gradle
* JSP, Thymeleaf, Freemarker
* Junit4, Mockito

RELEVANT EXPERIENCE

* Communication with the customer
* Clarification of business requirements
* Projects and features development
* Working along the Scrum framework

LANGUAGES

* English – Intermediate
* Ukrainian – Native Speaker
* Russian – Native Speaker

EDUCATION

2016 – 2020 / Admiral Makarov National University of Shipbuilding / Educational institute of computer science and project management / Specializing in computer science.

A LITTLE BIT ABOUT ME

* I really enjoy what I do as a software engineer.
* I'm interested in software architecture and freshest news from the IT industry, science research dedicated to astronomy, biology, and nature.
* I've no bad habits and prefer a healthy lifestyle, love weightlifting and related sports.
* Personal qualities: responsible, communicative, fast learning, team player, purposeful.
* A regular participant in student sports programming competitions.

PROFESSIONAL EXPERIENCE

|  |  |
| --- | --- |
| “Learning management system” | |
| Company: | GlobalLogic Ukraine |
| Duration: | Mar 2020 - May 2020 |
| Role: | Junior Software Engineer |
| Project Description: | The “LMS” is a platform designed to help an individual to develop, manage and provide courses and programs to learn, for the administration, documentation, tracking and reporting. It provides a platform for the students and instructors to learn and highlight their skills. The system has integration with several external API like google calendar, rooms, etc. |
| Responsibilities: | New features design and implementation. Defect investigation, bug fixing, troubleshooting. Communication with the customer. Working along Scrum framework. |
| Technologies: | Java 11, Spring Boot 2, Spring 5, Spring Data, Spring MVC, Spring Security, PostgreSQL, Git, Maven, Docker, GitLab. |

|  |  |
| --- | --- |
|  | |
| Company: | GlobalLogic Ukraine |
| Duration: | Nov 2019 - Feb 2020 |
| Role: | Junior Software Engineer |
| Project Description: | The Product is a situation management software platform that enables situation planning, response, and analysis for the security, safety and emergency markets. By integrating and correlating information from multiple and diverse systems across the organization and coordinating response actions, the Product ensures that everyone in the operational chain knows what is happening and what to do. The team designs, implements, and deploys gateways between the Product and 3rd party systems like access control, fire security, video surveillance. |
| Responsibilities: | Development event processing applications for applying mathematical and relational processing to real-time data streams according to customer requirements. New features design and implementation. |
| Technologies: | Java 8, JavaEE, RabbitMQ, Microsoft SQL Server, JUnit 4 |

|  |  |
| --- | --- |
| “Base Camp” | |
| Company: | GlobalLogic Ukraine |
| Duration: | Jul 2019 - Sep 2019 |
| Role: | Trainee |
| Responsibilities: | Learning Java platform and related technologies |
| Technologies: | Java 8, JavaSE, JavaEE, Git, JPA, Spring 4, MySql, Maven, Spring Data, Spring Boot, Spring MVC, Spring Security, Hibernate, AngularJS, Docker, HTML5, CSS, Bootstrap4, JUnit4, Mockito. |

|  |  |
| --- | --- |
| “Fitness” | |
| Company: | Freelance |
| Duration: | Feb 2019 - Jun 2019 |
| Role: | Developer |
| Project Description: | This project aims to automate gym and fitness admission process as the admission process in gyms and selecting a trainer is difficult. It is hard to get admission in health club when slots are full. This club management system helps to overcome such problems by booking the desired slot online. System grants different service for customers, instructors, and managers. |
| Responsibilities: | New features design and implementation. Bug fixing, troubleshooting. Communication with customer and clarification of business requirements. |
| Technologies: | Spring Boot, Spring MVC, Spring Security, Hibernate, Freemarker, MySQL. |