|  |  |
| --- | --- |
|  | **Morozov Dmitry Dmitrievich**  Java back-end developer and solution engineer.  **Legal status:** Russian citizenship.  **Locations:** Remote work. Relocation might be acceptable.  **Profile:** Very quickly found my first job and became a valuable employee. Love to learn new technologies. Except of being a java back-end developer I have been in positions such as a leader of a project, solution engineer, DevOps, and also project manager. Good in communications with customers, making extendable flexible solutions. Now I am curating a team of 4 students and making my own IoC framework for fun.  **Employment history**  **Middle+ Java Developer,** [**Innotech**](https://inno.tech/)  2021 – 2022 (One year):   * Migrating Graph platform from a monolith с# (thin), Oracle DB (rich) to microservices Java (rich), Postgres. * Created: email event service, excel export service to retrieve big data analysis. * Graph traversal performance optimizations using Arango DB. * Exchanging the new solution with new functionality. * Maintaining the old solution by improving performance of DB procedures in Oracle DB. * Making architecture solutions and influencing team flow.   *Used technologies:*  *Java 8 – 11; ArangoDB; Spring (Web, Data, Specification, Security, Feign); Criteria API; Keycloak; Liqubase; Postgres; Hibernate (Validator, ORM); Prometheus; Oracle PL/SQL; Docker; DBUnit; JUnit; Mockito; Test Containers; Mastruct; Lombok; Termius; Putty; Gradle; Swagger;*  **Middle Java Developer + DevOps,** [**Evotor**](https://evotor.ru/)  2020 – 2021 (One year):  Java Back-end:   * Leading and creating a digital document flow system using the government’s API. * Maintaining and exchanging CRM system. * For a month I worked alone in the back-end and was responsible for the entire   system.   * Worked with documents using Jasper. * Migrating from Maven to Gradle. * Refactoring critical deprecated parts of code without decreasing code quality to improve performance and flexibility for following tasks.   *Used technologies:*  *Java 8 – 11; Kotlin; Spring (Web, Data, Specification, Feign); Criteria API; Liqubase; Hibernate (Validator, ORM); Postgres; Prometheus; Jasper; Oracle; Kafka; Docker; Junit; Mockito; Mastruct; Lombok; Termius; Gradle; Maven; Swagger;*  DevOps:   * Was in charge of full ci/cd pipeline from creating docker files to deployment on production from scratch. * Creating build pipes using both Gitlab ci/cd and provided runners. * Orchestration using Docker Swarm, Portainer. Creating stacks, secrets, hooks and etc. * Creating docker images and docker-compose yml configurations for java services.   *Used technologies:*  *Docker; Docker- compose; Docker Swarm; k8s; Helm; Gitlab ci/cd; Portainer;*  **Junior Java Developer,** [**BMSGroup**](https://bmsgroup.ru/)  2020 (7 month):   * Created integration module for cash machines Atoll for the company’s loyalty system. * Leading interviews and found the best teammate. * Leading two loyalty projects. * Participating in meetings with customers as long as solving business problems.   *Used technologies:*  *Java 8 – 15; Spring (Web; Data, Feign, Flux, GraphQL); Liqubase; Hibernate (Validator, ORM); Oracle; Docker; Junit; Mockito; Cucumber; DBUnit; Lombok; Gradle; Maven; Swagger;*  **References** *Nataliya Kuznetsova from BMSGroup, +7-921-330-39-63* |
| **Contacts**  **E-Mail:** [pm.to.dmitry@gmail.com](mailto:pm.to.dmitry@gmail.com) preferred  **Mobile/Telegram:** +7 909 589 6229  **Skills**  **Language:**  Russian native;  English B1-B2;  **Soft:**  Flexibility;  Adaptability;  Leadership;  Critical thinking;  Task management;  Conflict resolution;  **Hard:**  Java;  ArangoDB;  Spring core;  Spring data;  Spring Web;  Spring specifications;  Spring security;  Spring feign;  Spring GraphQL;  Spring WebFlux;  Reactor;  Mapstruct;  Criteria API;  Hibernate;  PL/SQL;  Portainer;  Docker;  Junit;  Mockito;  Kafka;  Jasper;  Gradle;  *Git and monitoring systems aren’t included.* |