|  |  |  |  |
| --- | --- | --- | --- |
| Mariana Vorotniak | | | |
|  | | Software Engineer | |
|  | | | |
| Summary of Qualifications | I have over 1 year of experience of software development. Most of it is development of Java applications including back-end and front-end parts, issue detection and resolving.  I have strong understanding of the OOP concepts and design patterns. Skilled in working in scrum-based software projects. Solid background and knowledge in JavaScript, HTML and CSS, maintaining relational DB.  I am a valuable team member with the ability to solve complex problems successfully with minimal guidance. I am enthusiastic to take on new and challenging tasks and can adapt to circumstances as a specific task may require. | | |
|  | | | |
| Skills | Programming Languages/Technologies   * Java * JavaScript/HTML/CSS/Ajax   DBMS   * MySQL * PostgreSQL   Methodologies   * Agile, Scrum   Operating Systems   * Microsoft Windows * Ubuntu | | Frameworks   * Spring Framework   Development Tools   * IntelliJ IDEA * Eclipse * Visual Studio   Testing Tools   * JUnit * Mockito   Another Tools   * Docker * AWS |
|  |  | | |
| Experience |  | | |
|  | **School management system** | | |
| Project Description: | In general, it’s a web application designed to manage school learning process. Its main components are mark books for teachers, diaries for students, and administrator's control panel. | | |
| Customer: | Ukraine company | | |
| Involvement Duration: | 6 months | | |
| Project Role: | Software Engineer | | |
| Responsibilities: | * Developing API; * Implementing unit and integration tests; * Communicating with customer; * Database design and implementation; * Software designing. | | |
| Project Team Size: | 7 team members | | |
| Tools & Technologies: | Java 8, JavaScript, JQuery, HTML, CSS, Bootstrap, Spring Framework, JUnit/Mockito, JJWT, JPA, Lombok, MySQL, Liquibase | | |
|  |
|  |
|  |

|  |  |
| --- | --- |
|  | **Delivery system** |
| Project Description: | Web based application to delivery reports to third party storage .  Our goal was to redesign and implement solution to migrate delivery process to AWS. |
| Customer: | Ukraine company |
| Involvement Duration: | 4 months |
| Project Role: | Software Engineer |
| Responsibilities: | * Developing API; * Implementing unit tests; * AWS architecture implementation including: IAM, S3, Lambda, DynamoDB,   SQS, CloudWatch. |
| Project Team Size: | 4 team members |
| Tools & Technologies: | Java 8, AWS, JavaScript, JAXB, JUnit/Mockito |

|  |
| --- |
|  |
| Education | **Bachelor Degree in Computer Sciences**  Ivano-Frankivsk National Technical University of Oil and Gas  Faculty of Information Technologies |