|  |  |  |
| --- | --- | --- |
| **MIKHAIL**  **Position:** Full-stack developer (JavaScript, PHP)  **Experience:** 4 years  **About me:** Full-Stack Software Engineer with 2 years of commercial software development. Specialize in PHP and JavaScript. Strong in implementation of complicated business logic and creation architecture of application. In addition, have 2 years experience as a freelancer in the direction of a full-fledged development web services. |  | |
| **Languages Speaking** | |

Russian

Speaking: Native

Writing: Native

English

Speaking: Intermediate

Writing: Intermediate

|  |
| --- |
| **Projects** |

|  |  |
| --- | --- |
| **Ink replacement application** | |
| Duration: | June 2018 – September 2019 |
| Project description: | Ink Replacement Program – System for automated orders processing for ink cartridges based on restful API, which provides functions for monitoring ink level and ordering cartridges when ink level goes beyond threshold level. Product integrates with external and internal systems. |
| Responsibilities: | Implementing beck-end part: business logic, APIs. Creation architecture of beck-end modules. Connecting APIs to database and parsing data before send it to UI. Connecting application to external services. Test writing and bug fixing. |
| Tools and technologies: | Node.js, PHP, REST, HTML5, CSS, Hibernate, Oracle SQL, Git, GitLab. |
| Domain: | Monitoring |
| **Web e-commerce platform** | |
| Duration: | December 2017 – June 2018 |
| Project description: | Web e-commerce platform for automating turnover in the FMCG (Fast-moving consumer goods) segment. The platform allows optimizing the expenses of distributors on orders collection, payments and logistics. Project is actively growing nowadays and cooperates with a range of multinational enterprises such as P&G, Mars, Unilever. |
| Responsibilities: | Creatingting modules on front-end side. Implementation business logic on back-end. Maintaining server of platform. Creation order flow on back-end and front-end sides. Refactoring, bug fixing. |
| Tools and technologies: | View.js, TypeScript, HTML5, CSS, Bootstrap, PHP; Nginx, PostgreSQL, MongoDB, Git, Jenkins. |
| Domain: | E-commerce |
| **Web application for car selection** | |
| Duration: | March 2016 – January 2017 |
| Project description: | A system for assessing the condition of cars based on the creation of a request and its implementation on points by another executor. For example, you want to see the car in another city, and another person lives near the owner of this car. For the task, the performer receives a couple of dollars. |
| Responsibilities: | Creation user account functionality. Implementation user chat and requests functionality on back-end. Creating restful APIs for mobile application. |
| Tools and technologies: | Vue.js, TypeScript, PHP, HTML5, CSS, Bootstrap, PostgreSQL, Nginx, GitLab, Jenkins. |
| Domain: | Cars |

|  |
| --- |
| **Education** |

**September, 2014 - June, 2019 – Vitebsk State Technological University**

Bachelor degree in Engineering

|  |
| --- |
| **Professional Skills** |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Skill | Experience, years | Level |
| **Programming languages** | JavaScript / TypeScript | 1 | Intermediate |
| Node.js | 0,5 | Novice |
| **Libs/Frameworks** | PHP | 4 | Advanced |
| Vue.js | 1,5 | Intermediate |
| Angular | 0,5 | Novice |
| Express | 1 | Intermediate |
| jQuery | 1 | Intermediate |
| **Markups and Typesettings** | HTML5 | 4 | Advanced |
| CSS | 4 | Advanced |
| Bootstrap | 3 | Advanced |
| **SQL Databases** | PostgreSQL | 1 | Intermediate |
| MySQL | 3 | Advanced |
| **NoSQL Databases** | MongoDB | 1 | Intermediate |
| **Project Management Tools** | JIRA | 3 | Intermediate |
| Trello | 1 | Intermediate |
| **Version Control Systems** | Git | 4 | Advanced |
| Jenkins | 2 | Intermediate |
| GitLab | 1 | Intermediate |