|  |  |  |  |
| --- | --- | --- | --- |
| Curriculum Vitae (10, 2020) | | | |
| Alexander Kakhanovich  **Professional Details:** | |  |  |
| Job title | Front end developer | | |
| Area(s) of specialization | 2+ experience of working in product company; have been involved in creating Single Page Applications for different domains, Integration between APIs, Testing of applications, writing chrome extension application, supporting of application which allows to control VoIP phones and messaging, integrating application in CRMs; Making up of landing pages; Releasing of main product and writing a process of deploying. Refactoring of code, and developing new functionality. Working in SCRUM and KANBAN methodologies, creating docs, tech. pages on JIRA; | | |
| Languages | - Russian: native;  - English: good (for reading technical documentation, taking a part and discussing on meetings) B1+ | | |
| Education | [2011 – 2016] - Bachelor degree of Belorussian State University of Informatics and Radio-electronics, on faculty of Information Technologies and Control; specialization - industrial electronics;  [2016 – 2018] – Master degree of Belorussian State University of Informatics and Radio electronics, on faculty of Information Technologies and Control;  specialization – Automated Systems for Data Processing and Display; | | |
| Technical skills | Strong knowledge of: **HTML, CSS, JavaScript, TypeScript**;  JS frameworks: **AngularJs, Angular 2+;**  UI frameworks: Material UI, Bootstrap;  CI/CD tools: Jenkins, Docker, GitLab pipeline;  Project builders: Webpack, Gulp;  Preprocessors: Sass, Less;  Other: GIT, Bash, jQuery, Node JS (express, a little bit nest js), OOP, npm/yarn, MySql, MongoDB, AWS (a little bit);  Testing: Jest, Jasmine, Protractor, Serenity JS;  Basic knowledge: JavaCore, Groovy, Python, SQL;  Methodologies: Scrum, Kanban, using Jira;  Other tools: VScode, WebStorm, Sublime, Figma;  Platforms: Linux, Windows; | | |
| Trainings, workshops and other activities | - Course of front end developer at LeverX – Date: 12.2015 – 01.2016;  - Was a volunteer in Erasmus+; | | |
| Certificates, prizes and appraisals |  | | |

**Key Professional Experience:**

**Epam system**

**11.2020 – now**

|  |  |  |  |
| --- | --- | --- | --- |
| **Front end developer** | | Customer: Atomyze Nornickel | Duration: 1 month |
| ATM SPA application, allows to use cryptocurrency; Admin SPA application, with control and maintenance ATM application | | | |
| Responsibilities: | - Mostly:  front-end developing (integrating new features, fixing bugs);  - Also:  writing unit, integration tests; | | |
| Technologies: | Angular 11, TypeScript/JavaScript, Rxjs, Jest, Ng zorro UI, Material UI, gRPC; | | |

**CloudCall**

**09.2018 – 11.2020**

|  |  |  |  |
| --- | --- | --- | --- |
| **CloudCall application**; **Front end developer** | | Customer: CloudCall | Duration: 26 months |
| It’s a main product at CloudCall company, This application helps to communicate between VoIP phone devices and automate manual work on CRMs(dynamics, salesforce, bullhorn, zoho): calling, messaging and others; | | | |
| Responsibilities: | - Mostly:  front-end developing (integrating new features, fixing bugs);  writing chrome extension;  - Also:  integrating CI/CD process, reworking architecture;  writing unit, integration; | | |
| Technologies: | HTML, CSS, Angular Js, Chrome API extension, TypeScript/JavaScript, Webpack, Gulp, Jenkins, Docker; | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Change Form **Front end developer** | | Customer: CloudCall | Duration: 2 months |
| The inner project(SPA), is needed to notify about new changes which were been deployed; | | | |
| Responsibilities: | All UI, front-end developing; | | |
| Technologies: | Angular 2+ (TypeScript) Jest; Jasmine, REST, Reactive Forms; RxJs; | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Departments UI **Front end developer** | | Customer: CloudCall | Duration: 1 months |
| The project for controlling of departments(SPA); | | | |
| Responsibilities: | Supporting, adding new features, fixing bugs; | | |
| Technologies: | Angular 2+ (TypeScript); Jest; Jasmine, Reactive Forms; RxJs, NgRx | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Feature Flags **Front end developer** | | Customer: CloudCall | Duration: 1 months |
| Single Page Application for controlling of features; | | | |
| Responsibilities: | Supporting, adding new features, fixing bugs; | | |
| Technologies: | Angular 2+ (TypeScript); Jest; Jasmine, Reactive Forms; RxJs; | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **CloudCall mobile app.**  **Front end developer** | | Customer: CloudCall | Duration: 3 months |
| Mobile application of CloudCall; | | | |
| Responsibilities: | Supporting mobile application, integrating new feature, fixing bugs; Writing CI/CD process; | | |
| Technologies: | Asterisk, Angular Js, HTML, CSS, TypeScript/JavaScript, Webpack, Gulp, Jenkins, Docker; | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **QA automation**  **Front end developer** | | Customer: CloudCall | Duration: 3 months |
| Framework for e2e testing of CloudCall application; | | | |
| Responsibilities: | Writing e2e tests by BDD approach, developing architecture, creating emulator of VoIP phones; Writing CI/CD process; | | |
| Technologies: | Serenity JS, Protractor, Jest, Chai, Jenkins, Docker, Node JS, SIP js, Acrobits, Gherkin; | | |