PERSONAL DATA

|  |  |
| --- | --- |
| **Name:** | Vladislav Sidorovich |
| **Date of Birth:** | 30/07/1992 |
| **Location:** | Belarus, Minsk |
| **Mobile:** | +375 (29) 5713776 |
| **E-mail:** | vladsidorovi4@gmail.com |
| **GitHub** | [**https://github.com/VladSidorovich**](https://github.com/VladSidorovich) |
| **LinkedIn:** | [**www.linkedin.com/in/**](http://www.linkedin.com/in/akartynnik)**sidorovich** |



OBJECTIVE

|  |  |
| --- | --- |
| **Desired Position:** | Full Stack Developer |

SUMMARY OF QUALIFICATION

|  |
| --- |
| I am working with JavaScript starting from the **end of 2018**.  My current stack of technologies is: **Vue.js,** **Vuex,** **React,** **Redux,** **Node.js, Express.** |

TECHNICAL SKILLS

* HTML, CSS, Vue.js, Vuex, Nuxt.js, React, Redux, Redux-saga, React-Native, TypeScript, Socket.io, Vuetify, Bootstrap, Materialize, Git
* MVC, Rest API, console applications
* MongoDB, Redis, Firebase, Postgres
* Unit-testing (Jasmine, Mocha)
* Nginx
* Kubernetes, Docker, Docker-compose
* OAuth2.0, OpenID Connect
* CentOS, Fedora, Ubuntu, Windows
* Visual Studio Code, WebStorm, Sublime

RELEVANT EXPERIENCE

* Communication with the customer
* Projects and features development
* Code review skills

Tasks review and estimations

* Working along Scrum
* Interviewing

LANGUAGES

* English – Pre-Intermediate
* Russian – Native Speaker

EDUCATION

* 2010 – 2015 /Belarusian State University of Informatics and Radioelectronics, Faculty of Radio Engineering and Electronics / Radio-electronic information security / Bachelor's degree / Minsk, Belarus
* 2015 – 2017 / Belarusian State University of Informatics and Radioelectronics / Faculty of Radio Engineering and Electronics / Hardware and software information security / Master's degree / Minsk, Belarus

SEVERAL FACTS ABOUT ME

|  |
| --- |
| I prefer a healthy lifestyle like traveling, biking, jogging and so on.  I am free of the bad habits.  I can find the optimal way from difficult situation by myself in short time period.  I have an experience in teaching other people by programming skills.  I am married and have a daughter. |

PROFESSIOANL EXPERIENCE

|  |  |
| --- | --- |
| **ЕС ИФЮЛ** | |
| **Company:** | “SIRIUS-FUTURE” |
| **Company Location:** | Belarus, Minsk |
| **Project Industry:** | Online school |
| **Project Web Site:** | <https://siriusfuture.ru/> |
| **Project Location:** | Russia, Moscow |
| **Duration:** | 01/2020 – 01/2021 |
| **Description:** | Online school of mental arithmetic |
| **Position:** | Full Stack Developer |
| **Overall Team Size:** | 2 developers, 1 manager, |
| **Responsibilities:** | * Development of a lesson page and a student's personal page. * API Development * Legacy code support. |
| **Tools & Technologies:** | **Platforms:** СentOS, Windows  **Tools: :** Visual Code, Github, Heroku  **Languages & Technologies:**  Frontend: Next.js, React, Redux, Redux-saga, Typescript, Material-ui, Emotion, Canvas, webrtc api, Figma  Backend: Node.js, Typescript, Express, Postgres, Knex, Twilio, Pusher, Heroku Auth0, Cloudinary |

|  |  |
| --- | --- |
| **Identification System** | |
| **Company:** | “RESEARCH INSTITUTE FOR TECHNICAL PROTECTION OF INFORMATION” |
| **Company Location:** | Belarus, Minsk |
| **Project Industry:** | Information Security |
| **Project Web Site:** |  |
| **Project Location:** | Belarus, Minsk |
| **Duration:** | 09/2019 – 09/2020 |
| **Description:** | The application is intended for authentication with the OpenID connect protocol, using digital signature keys and ID cards. |
| **Position:** | Full Stack Developer |
| **Overall Team Size:** | 5 developers, 1 manager |
| **Responsibilities:** | * Open ID connect provider (code and implicit flow) * Admin panel * Rest api for personal page * Client application |
| **Tools & Technologies:** | **Platforms:** СentOS, Windows  **Tools: :** Visual Code, Putty, WinSCP, GitLab, VMware  **Languages & Technologies:** Node.js, Express, EJS, Nuxt.js, Vue.js, Vuetify, Bootstrap, Redis, MongoDB, Docker, Nginx |

|  |  |
| --- | --- |
| **Linter** | |
| **Company:** | “RESEARCH INSTITUTE FOR TECHNICAL PROTECTION OF INFORMATION” |
| **Company Location:** | Belarus, Minsk |
| **Project Industry:** | Information Security |
| **Project Web Site:** |  |
| **Project Location:** | Belarus, Minsk |
| **Duration:** | 05/2019 – 09/2019 |
| **Description:** | Application development for conducting CI with subsequent testing by static and dynamic code analyzers, depending on the selected programming languages ​​and commands. |
| **Position:** | Full Stack Developer |
| **Overall Team Size:** | 5 developers, 1 manager |
| **Responsibilities:** | * User's personal page. * Admin panel. * Console util. * CI |
| **Tools & Technologies:** | **Platforms:** СentOS, Windows  **Tools: :** Visual Code, Putty, WinSCP, GitLab, GitLab API, VMware  **Languages & Technologies:** Node.js, Express, Vue.js, Vuetify, MongoDB, Kubernetes, Docker |

|  |  |
| --- | --- |
| **G-SecTLS** | |
| **Company:** | “RESEARCH INSTITUTE FOR TECHNICAL PROTECTION OF INFORMATION” |
| **Company Location:** | Belarus, Minsk |
| **Project Industry:** | Information Security |
| **Project Web Site:** | [https://play.google.com/store/apps/details?id=by.niitzi.gsectls HYPERLINK "https://play.google.com/store/apps/details?id=by.niitzi.gsectls&hl=ru"& HYPERLINK "https://play.google.com/store/apps/details?id=by.niitzi.gsectls&hl=ru"hl=ru](https://play.google.com/store/apps/details?id=by.niitzi.gsectls&hl=ru) |
| **Project Location:** | Belarus, Minsk |
| **Duration:** | 05/2019 – 09/2019 |
| **Description:** | The G-SecTLS application is designed for cryptographic information protection and authentication using electronic digital signature algorithms while organizing a secure connection |
| **Position:** | Full Stack Developer |
| **Overall Team Size:** | 4 developers, 1 manager |
| **Responsibilities:** | * Admin panel |
| **Tools & Technologies:** | **Platforms:** СentOS, Windows  **Tools: :** Putty, WinSCP, GitLab, Sublime, VMware  **Languages & Technologies:** Node.js, Express, Vue.js, Socket.io, Vuetify, Redis, Docker, Nginx, Laravel |