PERSONAL DATA

|  |  |
| --- | --- |
| **Name:** | Pavel Andreikovets |
| **Date of Birth:** | 05.08.2001 |
| **Location:** | Belarus, Minsk |
| **Mobile:** | +375 (25) 914-53-42 |
| **Telegram:** | @pavlenstory |
| **GitHub:** | [**https://github.com/pavlenstory**](https://github.com/pavlenstory) |
| **LinkedIn:** | [**https://www.linkedin.com/in/pavlen/**](https://www.linkedin.com/in/pavlen/) |

OBJECTIVE

|  |  |
| --- | --- |
| **Desired Position:** | React Frontend Developer |

TECHNICAL SKILLS

* JS, HTML, CSS, React+Redux, GitHub, Webpack, Sass

LANGUAGES

* English – Intermediate
* Russian – Native Speaker
* Belarussian – Native Speaker

EDUCATION

* 2017 – 2019 /Minsk State Vocational and Technical College. Management activities (Computer Operator) / Minsk, Belarus
* 2019 – 2020 / The Rolling Scopes School RS 2019 Q3 (JavaScript) / Minsk, Belarus

COURSES AND CERTIFICATES

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Course name:** | RS 2019 Q3 (JavaScript) | | **Issued:** | The Rolling Scopes School | | **Years of study:** | Sep.05.2019-Feb-06.2020 | | **Files:** | <https://app.rs.school/certificate/9mduoht0> | |

PROJECTS

|  |  |
| --- | --- |
| **“Social Network”** | |
| **GitHub:** | <https://github.com/pavlenstory/SocialNetwork> |
| **Site:** | <https://pavlenstory.github.io/SocialNetwork/#/profile> |
| **Login:** | pokethos@gmail.com |
| **Password:** | userfor |
| **Technology:** | React, Redux, React-test-renderer, React-redux, React-dom, Axios, Classnames, Redux-form, Redux-thunk, Reselect, React-router-dom |
| **Description:** | My first social network was written in React. I introduced all the latest React technologies into it. |

|  |  |
| --- | --- |
| **“Song bird”** | |
| **GitHub:** | <https://github.com/pavlenstory/songbird> |
| **Site:** | <https://awesome-turing-b5be27.netlify.app/> |
| **Technology:** | React, Redux, React-redux, React-dom, React-h5-audio-player |
| **Description:** | I have created a test with a selection of birds. You can listen to the voice player. And select a bird from the list |

|  |  |
| --- | --- |
| **“Simple piskel clone”** | |
| **GitHub:** | <https://github.com/pavlenstory/simple-piskel-clone> |
| **Site:** | <https://wizardly-dubinsky-27f123.netlify.app/> |
| **Technology:** | Css, Html, Js, Webpack, ESlint, |
| **Description:** | I have created my own “Simple piskel clone” with excellent functionality via pure Js |

|  |  |
| --- | --- |
| **“Portfolio"** | |
| **GitHub:** | <https://github.com/pavlenstory/portfolio> |
| **Site:** | <https://adoring-murdock-12d994.netlify.app/> |
| **Technology:** | Css, Html, Js |
| **Description:** | My portfolio is the first project |

SEVERAL FACTS ABOUT ME

|  |
| --- |
| I practice in communication with native speakers, on "Discord".  My collection of read books has: A Byte of Python (Russian), "Grokking Algorithms".  I took courses in JavaScript, HTML, CSS, jQuery, Ajax, MySQL with Gosha Dudar.  I took a course in JavaScript at EPAM.  I took a course in React with Kuzyuberdin. |