Katsiaryna Paulovich

Telephone number: +375293207933 E-mail: <u>ekate.pavlovich@gmail.com</u>

Telegram: Ekaterina (+375293207933)

LinkedIn profile: https://www.linkedin.com/in/ekaterinaPaulovich/

Github: https://github.com/KatePavlovich

Portfolio: https://katepavlovich.github.io/portfolio-with-react/

English: intermediate (B1).

Summary of Qualifications

Frontend-developer. Confident knowledge of HTML, CSS/SCSS, JavaScript, ES6, React, Redux.

Technical Skills

Programming languages and technologies: JavaScript, HTML, CSS/SCSS, CSS grid

Methodologies / Programming practices: Agile, Kanban, Code review, gitflow, JAMstack

Frameworks and Libraries: React, Redux, react Hooks, Vue, Vuex, Bootstrap, Ant Design, Vuetify, Sass,

CSS modules, styled-components

Tools: GIT, Webpack, Gulp, VS Code, Zeplin, Figma, Sketch

Professional Experience

Humansee Labs, 10.2018 – now Position: Frontend-developer

Project: https://theheroes.media(in progress)

Period: 01.2019-now

Responsibilities included:

- Implementation of new functional modules (components) for the existing pages, implementation of new pages from scratch using React, Gatsby
- Participation in refactoring and performance optimization for web-pages
- Improving accessibility and SEO for web-pages
- Making animations for components using react POSE
- Deployment site on Netlify
- Working with DatoCMS

Used Tools, Technologies: JavaScript/CSS/HTML, React, Gatsby, DatoCMS, Netlify, Git, ClubHouse, CSS modules, react-pose, react-swiper

Project: web-application for nomination system

Period: 02.2019-04.2019
Responsibilities included:

- Implementation of new functional modules(components), new pages from scratch using Vue, Vuex

- Creation of maintainable, responsive, cross browsers web-pages using HTML5/CSS3 features, Vuetify
- Writing tests using Cypress

Used Tools, Technologies: JavaScript/CSS/HTML, Vue, Vuetify, Vuex, Git, Cypress, Trello

Project: web-application for editing certificates using block-chain and landing pages for it

Period: 05.2019-now

Responsibilities included:

- Implementation of new functional modules(components) for the existing pages, implementation of new pages from scratch using React
- Creation of maintainable, responsive, cross browsers web-pages using HTML5/CSS3 features, Sass, Gulp, Ant Design
- Creation of emails templates layout using HTML5/CSS3
- Working with SVG in JSON animation
- Deployment site on Heroku

Used Tools, Technologies: JavaScript/CSS/HTML, React, Redux, react Hooks, Heroku, Git, Trello, Styled-components, Ant Design

Other activities

Made the following 2 talks:

- CSS Grid https://slides.com/asy/css-grid/fullscreen#/
- CSS Frameworks https://katepavlovich.github.io/Presentation/

Education

The Rolling Scopes School (https://school.rollingscopes.com/), 09.2018 - 02.2019

React (https://learn.javascript.ru/courses/react), 05.2018-06.2018

School of Business of BSU

Web design and computer graphics, programmer-web-design

Belarusian State University, Minsk, Belarus

Law faculty, Economic law