

Dzmitry Kasperovich

Telephone number: +375(29)790-24-98

E-mail: kasperovich.dzmitry@gmail.com

LinkedIn profile: <https://www.linkedin.com/in/dmitriy-kasperovich-43951a192/>

job.tut.by - <https://jobs.tut.by/resume/69563866ff075509af0039ed1f3130636f4e77>

github - <https://github.com/DzmitryKas>

English: intermediate (B1).

Summary of Qualifications

Novice frontend-developer with technical education. Confident knowledge of HTML, CSS/SCSS, JavaScript, React/Redux.

Technical Skills

Programming languages and technologies: JavaScript, HTML, CSS/SCSS, Responsive / Adaptive markup

Programming practices: Agile, Kanban, Scrum, Code review

Frameworks and Libraries: React/Redux, bootstrap, Material UI, Gatsby, Youtube API

Tools: Photoshop, GIT, Webpack, VS Code, PhpStorm, Babel, ESLint, Handlebars

Other skills: advanced Windows user, video encoding, work with four KOMPAS-3D

Professional Experience

DeltaPlan,

Frontend-developer, 03.2020 – to present

Cross-browser adaptive markup layouts using the following Technologies: JS, HTML5, CSS3, BEM Methodology, handlebars, Sass (SCSS), React/Redux.

OziTag,

Web-developer, 09.2019 – 1.2020

Cross-browser adaptive markup layouts using the following Technologies: JS, HTML5, CSS3, BEM Methodology, handlebars, Sass (SCSS).

FREELANCE,

08.2019

Cross-browser adaptive markup PSD layouts using the following Technologies: HTML5, CSS3, Bootstrap4, BEM Methodology, Sass (SCSS).

BSATU,

Senior Lecturer, 11.2014 – 9.2018

Developing a school year plan, preparing documentation, conducting lectures, practical and laboratory classes, accepting practical, laboratory and term papers

Portfolio

Link: <https://dzmitrykas.github.io/Portfolio/>

Education

The Rolling Scopes School (<https://school.rollingscopes.com/>), 02.2019 – 08.2019,

Belarusian State Agrarian Technical University, Minsk

Agromechanical, Technical support for agricultural processes