

Ruslan Didun

Highly motivated, Full Stack Web Developer with 2 years of experience in JavaScript/TypeScript, Python/Django, Html, Css and MERN stack. Results driven, problem-solving, collaborative team player with excellent technical abilities offering experience in Agile and Scrum methodologies. Enthusiastic, adaptive individual who has a deep passion for software development with eagerness to take on new challenges and self-education.

Calgary, AB

403-915-0542

Ndivision5@gmail.com

[Linkedin](#)

EXPERIENCE

Frontend web developer (Freelance)

Apr 2022 - Aug 2022

- Developed, tested, debugged applications, components using React devTools, TDD practice, unit tests and storyBook.
- Created HTML/CSS assets, interfaces for e-commerce websites.
- Collaborated with other developers in the Agile team using github.
- Optimized applications for maximum speed and scalability.
- Significantly increased performance using different React features.
- Adapted websites for mobile devices using media queries and css.

PROJECTS

[YardBarker](#)

- Collaborated with 4 other developers, 2 teams, improved problem-solving, presentational and organizational abilities.
- Architected, implemented, and maintained full stack application, using Python, Django, AWS, RESTful API, Git/Github and Heroku.

[Lakes blog](#)

- Application designed to connect people passionate about hiking.
- User-friendly, full-stack web application, implemented with technologies like Express, JavaScript, mongoDB, Heroku.

[MineSweeper JS](#)

- Funny game written with vanilla JavaScript, HTML and CSS.

[React ToDoList](#)

- Simple front end web application with many cool features.
- Used React/Redux, TypeScript, Ant Design, Formik, Yarn, Axios.

EDUCATION

Software engineering immersive

General Assembly

Sept 2022 - Jan 2023

Full-stack intensive, 500+hours program focused on product development fundamentals, OOP, MVC architecture, algorithms, optimization, user interfaces, frameworks, data modeling and team collaboration strategies.

SKILLS

Languages:

JavaScript, TypeScript, Python, HTML, CSS, ScSS

Libraries/Frameworks:

React, Redux, Node_js, Express_js, Django, Mongoose

Databases:

MongoDB, PostgreSQL

Other Technologies:

GIT, GitHub, Heroku, Npm/Yarn, AWS, WebStorm, VScode.

CERTIFICATIONS

General Assembly

Course focused on algorithms, data structure and design patterns.

FreeCodeCamp

Course designed to train all fundamentals of web development.

Udemy

Course designed to train implementation of different external libraries.

LANGUAGES

English, Ukrainian, Russian

Front end web development

IT-Incubator platform

Mar 2021 - Mar 2022

Course including 40+ hours per week. Focused on fundamentals of front end development, Flux/Redux flow, React hooks, REST conventions, API design, DOM manipulations, HTTP request/response, CSS libraries.