Ruslan Didun

+1 (403) 915-0542 | Ndivision5@gmail.com | LinkedIn | Portfolio

As a highly motivated and collaborative Full Stack React Developer with 2 years of hands-on experience, I have a strong background in frontend & backend product development. With a solid understanding of SQL & noSQL databases and modern technologies such as MERN stack, Next.JS, TypeScript, I can develop efficient and scalable web applications working independently or as a part of an agile/scrum team. Passionate & decision making, I'm constantly seeking new challenges and enjoy collaborating with cross-functional teams to achieve project goals.

TECHNICAL SKILLS

Languages/databases: JavaScript/TypeScript, ES6, Python, HTML, CSS3, jQuery, MongoDB, PostgreS. Libraries/Frameworks: React.js, Redux, Next.js, Node.js, Express.js, Django, Mongoose, SCSS, SASS, Tailwind. Other Technologies: Git, GitHub, Npm, visual studio, unit test, Figma, Postman, JSON, AJAX, unit tests, REST APIs.

EXPERIENCE

Full Stack developer (Empowered Futures, British Columbia, remote)

01/2023 — present

- Maintain an existing platform, implement, test, debug features on backend and create mobile responsive web design. Evaluated and improved existing data under mentor supervision, deployed into CI/CD pipelines.
- Collaborate with a team of five developers in an agile environment to achieve desired results. Communicate with ui/ux designers to integrate responsive user interfaces, manage deliverables and make code review.

Frontend engineer, developer (Freelance, remote)

03/2022 - 01/2023

- Design, debugging, test software applications using Chrome Dev Tools, TDD, workflows, performance testing, storybook. Make code reviews and optimize to develop creative solutions, troubleshooting.
- Develop software, landing pages, collaborate with a team of five in the innovative startup environment using VCS. Adapted websites for better usability, made code review and maintenance.
- Improve performance, reduce re-renders using React features for better scalability and web accessibility.

PROJECTS

Wastemart

link: https://github.com/RuslanDidun91/mern-ecommerse-project

- Built a full stack web app allows users to simulate a modern digital shopping mall and let them make purchases. Consumed 3rd party APIs to retrieve over 120.000 different items and render them dynamically.
- User centric, adaptive ecommerce uses MongoDB, Express, Reactjs, Nodejs, JWT for data protection.

YardBarker

link: https://yardbarker.herokuapp.com

- Full CRUD, user centric app, provides web services, where users are able to post and apply for jobs, also they can leave reviews and feedback, allowing them to create a network.
- Collaboration with a team of three developers in different aspects. Developed a solid, user-centered full stack digital web application using Python, AWS and Django. integrated Materialize CSS for user experience.

Lakes Blog

link: https://mongoose-lakes-blog.herokuapp.com/lakes/login

• Full-stack app, connects people passionate about hiking, has Google maps and OAuth, registration. Used Express (on back-end), JavaScript, MongoDB, Node.js and CSS for responsive user experience design.

EDUCATION

Software engineering immersive (General Assembly)

09/2022 - 12/2022

Full Stack development 500+ hours program focused on engineering practices, software architecture, MVC, development life cycle, object-oriented programming, is frameworks, agile development methodologies.

Front-End software development (IT Incubator platforms)

03/2021 - 03/2022

Fast-paced environment focused on software web applications development and architecture, React, Flux/Redux workflow, Typescript, asynchronous programming, process improvements and professional development activities.

CERTIFICATIONS

MongoDB Foundations (MongoDB), Google Cloud Foundations (Google Cloud platform)

01/2023

Course guides through CRUD operations, data modeling, aggregation, indexes, performance improvements, public cloud concepts, networking, security, machine learning, web technologies, database documentation.

Algorithms and Data Science (*General Assembly*)

11/2022

Course focused on algorithms, project management, computer science, design patterns and data structures.

Front-end web development (FreeCodeCamp, Udemy)

05/2021

Course covers modern design and development practices, HTML, JavaScript, animation, ui/ux, responsive design.