

Rostislav Ses.

Vue.js Software Engineer

SUMMARY

- 3+ years of production experience in IT.
- Proficient in Front-end technologies.
- Key area of technical expertise covers JavaScript, Nuxt, Vue/Vuex, HTML5, CSS3.
- Intermediate English.
- Available ASAP

SKILLS

Main Technical Skills	Vue.js
Programming Languages	JavaScript, PHP, TypeScript
UI Frameworks, Libraries, and Browsers	Bootstrap, CSS, HTML, HTML5, jQuery, Pug, SASS
JavaScript Frameworks and Libraries	ES6, Lodash, Node.js, Nuxt, Vue Router, Vuetify, Vuex
Java Frameworks and Libraries	JSON API
PHP Frameworks / Libraries / Tools	Laravel, Yii
Databases & Management Systems / ORM	MySQL, PGAdmin, PostgreSQL, SQL
Virtualization, Containers and Orchestration	Docker
SDK / API and Integrations	Eslint LinkedIn API, JSON API, RESTful API
Version Control	Git
Operating Systems	Linux, macOS, Windows
Third Party Tools / IDEs / SDK / Services	Microsoft Visual Studio Code, Sublime Text

QA, Test Automation, Security	Postman
Other Technical Skills	Atlassian, ES7

PROJECTS

Front-End Developer, All trucks online

6 months

Description: The transportation management system (TMS) is a logistics platform that uses technology to help businesses plan, execute, and optimize the physical movement of goods, both incoming and outgoing, and making sure the shipment is compliant, proper documentation is available. Online booking, favorable rates for transportation, management, and control of orders in real-time. Also digital communication between the Customer and the Carrier, transparency, and transparency of interaction, auto-formation of documents, and signing of their EDS.

Technologies: Nuxt, Vue, Vuex, Vue Router, Docker, HTML, CSS (SASS), GIT, ESLint, Lodash.

Front-End Developer, TREXOZ

8 months

Description: This project is designed to help clients can order different types of trips, not only one time but also to different events with the possibility of booking for a period of time. And also through another application in which you can connect your transport company and more flexibly manage from creating your own garage in the system to adding drivers.

Technologies: Vue, Vuex, Vue Router, Vuetify, HTML, CSS (SASS), GIT, ESLint.

Front-End Developer, PEPAFEED

9 months

Description: This project is designed to help clients and their managers to control the full feeding process of the farm, with improved results without difficulty. It provides an ability to improve and simplify the feeding process, as well as to monitor the status of each stage of feeding.

Technologies: Vue, Vuex, Vue Router, HTML(PUG), CSS(SASS), REST/JSON API, GIT

Front-End developer, The accounting system technology

10 months

Description: A web application that allows you to input full information about technical equipment of the enterprise, its location, state at the moment and to filter the data according to certain parameters. The application also includes the information about the person, who is responsible for the technical equipment, information about the service department. This app helps to track the condition of technology, functioning capacity of the technical department. The technical department also can replace the equipment fast and qualitative in case of damage.

Technologies: HTML, CSS, JavaScript, VueJS, JQuery, PHP, Yii Framework, PostgreSQL



Front-End developer, StudySpot

1 year+

Description: Study Spot is a web resource where users can sell\buy notes, which somebody might need to learn something. There are a simple sign Up and sign In modules which can provide unique users and their personal information. Web resource as well have a dashboard system where user can change his data such as login or avatar, find blocks with top notes or his own bought or uploaded notes, upload note page, and search page with a lot of options where user can find sought-for note. Another one section is note preview and buy note section.

Technologies: HTML, CSS, VueJS, JavaScript, JQuery, PHP, Laravel, MySQL

EDUCATION

Telecommunications and Radio Engineering, Faculty of Infocommunications, Radio Engineering and Nanosystems, Vinnitsa National Technical University

2014 - 2018

