

Eugene V.

Middle React Software Engineer

SUMMARY

- 5+ years of experience in the IT industry as the front-end engineer (React, Vue) - Skilled React Engineer with extensive experience in full-stack and front-end development. - Proven expertise in creating web applications for various industries, including ordering and delivery systems, textile factories, marketplaces, dental medicine, and studying platforms. - Proficient in React, TypeScript, Redux, Vue.js - Strong understanding of REST APIs and integration with Google Maps API. - Experienced in code review, bug fixing, and refactoring to ensure optimal performance. - Skilled in project infrastructure setup, deployment, and repository maintenance. - Upper-Intermediate - Available ASAP

TECHNICAL SKILLS

Main Technical Skills	React
Programming Languages	JavaScript, TypeScript
Mobile Frameworks and Libraries	Capacitor
JavaScript Libraries and Tools	Electron, Mongoose, React Query, Redux-Saga, Redux Thunk, Swiper, Vuetify, Vuex, Webpack
JavaScript Frameworks	Express, jQuery, Node.js, React, Vue.js
Databases & Management Systems / ORM	Firebase, MongoDB, SQL
UI Frameworks, Libraries, and Browsers	jQuery, Material UI, NativeBase, SASS
Collaboration, Task & Issue Tracking	Atlassian Trello, Jira
QA, Test Automation, Security	Cypress
Virtualization, Containers and Orchestration	Docker
Platforms	Firebase
Version Control	Git
Other Technical Skills	Neutralino.js, Vue-Class-Component, Vue-Property-Decorator

EXPERIENCE

Full-Stack Engineer, «Ordering and delivery system»

Description: Creation of 3 platforms: client, courier, and admin panel for ordering food from shops located on the territory of hotels. Courier application for couriers who will deliver food. Admin panel for creating stores, menus, products, users, viewing statistics, and managing orders.

Responsibilities:

- Analysis of the project assignment and documentation of it
- Project infrastructure preparation and support
- Front-end architecture design and code development, code review, and mono repositories maintenance

Technologies/Environment: React, Typescript, REST API, React-Query, Native-Base. Google Maps API, JavaScript(ES6+), HTML5 & CSS3, Axios, Node.js, Express, VSCode, GitHub, Jira

Front-End Engineer, «Application for textile factories.»

Description: The project was created for a network of textile factories, mainly located in the Netherlands. An application for factory employees was designed to improve all processes for moving, receiving, and consuming materials. The key goal is to solve the most problematic tasks and automate all processes.

Responsibilities:

- Front-end development
- Estimation of required technologies for the project
- Bug fix and refactoring

Technologies/Environment: JavaScript, Vue.js, Vuetify, Vuex, Capacitor, Axios, VuexPersistedstate, i18n, Cypress, SASS, Moment, VSCode, GitHub, Jira

Front-End Engineer, «Marketplace»

Description: Web application for the Bulgarian marketplace to sell goods. With classic functionalities like a shopping cart, favorite list, and product comparison

Responsibilities:

- Built up a website architecture
- Developed layout of the website
- Developed logic of the website
- Participated in team meetings and meetings with the client

Technologies/Environment: React, Redux, Redux-toolkit, redux-thunk, React Hooks, Typescript, styled-components, Highcharts, WebStorm, GitLab, Jira



Front-End Engineer, «Dental Medicine Platform»

Description: A web application for family and pediatric dentists in Greenwich. Included features like live-call, doctor assignment, calendar, and administration tool

Responsibilities:

- Built up a website architecture
- Developed layout of the website
- Developed logic of the website
- Participated in team meetings and meetings with the client
- Participated in project retrospective

Technologies/Environment: JavaScript, Vue.js, Nuxt.js, SASS, VSCode, GitHub, Jira

Front-End Engineer, «Studying platform»

Description: A web application for a learning platform that allows contacting students with teachers. Easy booking system, fast payment, and studying materials management.

Responsibilities:

- Development of new functionality and logic adjustments
- Creating new pages and redesigning old
- Participating in team meetings

Technologies/Environment: JavaScript, Vue.js, Vuex, Axios, WebRTC, JQuery, Moment, SASS, PHP, Docker, MySQL, VSCode, Gitlab, Trello

Full-Stack engineer, «Charitable Foundation»

Description: A web application for a charitable foundation. It is a nonprofit organization serving seriously ill children and their families worldwide.

Responsibilities:

- Front-end development (website and admin panel)
- Repositories maintenance
- Bug fix and refactoring
- Back-end development
- Database structuring
- Deploying

Technologies/Environment: JavaScript, React, Axios, Moment, SASS, Styled components, Node.js, Express.js, JWT, Mongoose, Mongo DB, Webpack, Gitlab, Jira

Front-End Engineer, «Mining pool dashboard»

Description: A web application for a cryptocurrency mining pool. Dashboard with various diagrams and a possibility to set up the platform.



Responsibilities:

- Front-end development
- Bug fix and refactoring
- Repositories maintenance
- Estimation of required technologies for the project
- Technologies/Environment: JavaScript, React, Redux, Chart.js, Axios, SASS, Webpack, VSCode, Gitlab, Jira

Full-Stack developer, Freelance Jobs

Description: Various projects such as a real estate platform with an admin panel, a few WordPress themes, a desktop application for Windows (Image viewer), a chromium-like browser for corporate usage, Tetris-like game with additional features.

Responsibilities:

- Built-up architecture
- Implementing new features
- Bug fixing and production maintenance
- Improving performance
- Deployment

Technologies/Environment: Node.js, Express, MongoDB, HTML + PostCSS, C#, WinForms, ElectronJS, WebRTC, Python

EDUCATION

Kharkiv National University of V. N. Karazin

Computer Science (122), Department of Artificial Intelligence Bachelor's degree (2016 - 2020)

