Valeria Galenitskaia

Frontend Developer

v.galenitskaya.job@gmail.com +7 (999) 899-27-72 github.com/Kusiksu t.me/kusaakusaa Moscow, Russia

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, HTML5, CSS3, SQL

Frameworks & Libraries: React, Vue.js, AngularJS, React Native, Redux, Chart.js, D3.js Development Tools: Git, GitHub, GitLab, Webpack, Vite, Jest, React Testing Library

CI/CD & DevOps: GitLab CI, CI/CD, REST API, gRPC, HTTP, HTTPS

Design & UX: UI Design, UX, Frontend, Landing, SaaS

Operating Systems: Linux

WORK EXPERIENCE

• Frontend Developer

October 2024 - September 2025

KAMAZ Digital, Moscow

- Logistics operations management system
- Conducted comprehensive refactoring of the key "Route Processor" module using memoization and lazy data loading
- Result: Reduced response time by 40%, increased operator satisfaction by 29%
- Developed from scratch an interactive dashboard for analyzing driver efficiency using Chart.js and D3.js
- **Result:** Provided managers with a data-driven decision-making tool, improving planning accuracy and routing efficiency
- Initiated integration of automated testing (Jest, React Testing Library) into CI/CD pipeline
- Result: Reduced production defects by 37%, decreased manual testing time by 25%
- Technologies: JavaScript, TypeScript, Vue.js, React, HTML5, CSS3, Chart.js, Jest, CI/CD, REST

• Frontend Developer

February 2024 - October 2024

Molva Group, Moscow

- Mass recruitment HR platform
- Developed a unified UI component library (30+ elements), ensuring consistent visual style and interface standardization
- Result: Accelerated new feature development by 30%, reduced inconsistent UI solutions
- Discovered and eliminated a critical vulnerability in the authorization process, conducted security scenario testing
- Result: Achieved 93% test coverage for the module, eliminating the risk of vulnerability recurrence
- Implemented a dynamic form system with validation (React Hook Form, Yup)

- Result: Reduced form filling errors by 25%, decreased support service workload
- Technologies: JavaScript, TypeScript, React, Vue.js, Vite, React Hooks, UI Design, Git, CSS3, HTML5

EDUCATION

• National Research Technological University "MISIS"

Moscow, Russia

• Degree: Bachelor

• Specialization: Computer Science and Engineering

• Profile: Software and Systems Engineering

PROFESSIONAL DEVELOPMENT

 $\bullet\,$ Course: Client-server applications — design and development

• Direction: Software and Systems Engineering

LANGUAGES

Russian: Native

English: B2 — Upper-Intermediate