

# FRONTEND — DEVELOPER Petr Murashko

- +7(903)176-77-88
- @Peter\_Muraschko
- in https://www.linkedin.com/in/petr-murashko-646463297
- petr@ocumare.ru

#### **ABOUT ME**

Team work, constantly learning and improving my skills through practice.

#### **TECH STACK**

- HTML, CSS (flex, grid), Emotion (styled)
- TypeScript, JavaScript, PostgreSQL
- ReactJS, NextJS
- \* Redux, Redux-toolkit, RTK-Query, React Query
- SCSS, CSS Modules, Tailwind CSS, Framer Motion
- Jest, React-testing-library
- \* Webpack, Vite
- \* Rest API, GraphQL
- \* CI/CD, Git, GitHub, GitLab, Docker, VS Code
- \* SOLID, DRY, KISS, YAGNI

### **LANGUAGES**

**English** C1 (advanced)

Russian Native

**German** A2 (pre-intermediate)

#### **EXPERIENCE**

3 years 5 months

#### **EDUCATION**

National Research University "Moscow Power Engineering Institute»

Institute of Information and Computing Technologies,

- Bachelor's Degree (2020 - 2024)

## **EXPERIENCE DESCRIPTION**

## **G-Lab LLC**

Moscow www.g-lab.ru/

Information Technology, System Integration, Internet

- Software Development
- System Integration, Automation of Enterprise Technological and Business Processes, IT Consulting

Middle Frontend Developer

June 2024 — July 2025 (1 year 2 months)

## 1) Medical Information System (MIS)

- O Developed 100% of UI components, including complex interactive elements (tables, forms, modal windows), ensuring a unified design system and code reusability.
- O Implemented a dynamic form builder with Drag-and-Drop (DnD) using the dnd-kit library, allowing users to flexibly customize interfaces (dragging and dropping fields: text, numeric, checkbox matrices, etc.). Improved UX for system administrators.
- O Collaborated closely with backend developers:
  - Worked with APIs via Swagger and OpenAPI, suggesting improvements for endpoints.
  - Designed the interaction contract with the backend.
- O Wrote unit tests (Jest), achieving 95% coverage for critical components.

## 2) Official website «Association of Legal Education»

 Developed responsive interfaces based on Figma mockups (Pixel Perfect), including a mobile version using the Tailwind CSS library.

## 3) Point-Rating System for MSAL University

- O Performed a comprehensive audit of the codebase, leading to a 30% reduction in development time and a 25% decrease in production bugs.
- Replaced architectural solutions with modern counterparts (RTK Query instead of redux-thunk), reducing backend load by 20% through query optimization and caching. The number of dependencies was reduced from 58 to 35.
- Conducted refactoring to eliminate anti-patterns (global variables, logic duplication) and implemented typed solutions (TypeScript). Result: a 25% reduction in production incidents (Sentry metrics), saving the team 15-20 hours of work monthly on maintenance.

#### **Thmoon**

Moscow

Information Technology, System Integration, Internet

- Software Development
- System Integration, Automation of Enterprise Technological and Business Processes, IT Consulting

<u>Trainee/Junior Frontend Developer</u> March 2022 — June 2024 (2 year 4 months)

- O Developed and implemented 15+ high-performance SPAs for business clients, achieving a 98% Lighthouse performance score and reducing load time by 45%:
  - Complete transition to functional components with TypeScript;
- Advanced work with hooks (useReducer for complex business logic, useImperativeHandle for component APIs);
  - Optimized contexts (Context API + useMemo) for multi-level applications;
  - Implementation of Compound Components and Render Props patterns for flexible UI kits.
- O Configured an intelligent routing system:
  - Dynamic route-based code splitting (React.lazy + Suspense fallbacks);
  - Custom navigation middleware (analytics, NProgress bars);
  - Protected routes with JWT validation via Higher-Order Components.
- O Developed a 3-layer abstraction for API interactions:
  - Base Axios client with interceptors (401/403 handling, JWT refresh flow);
  - Automated API layer based on TypeScript Generics;
  - Optimized caching strategy via RTK Query.
- O Conducted 120+ code reviews focusing on:
  - Performance (memoization, preventing memory leaks);
  - Architectural cleanliness (adherence to FSD, Feature-Sliced Design).