

## Contact

ak.kozyrev01@gmail.com <u>linkedin.com/in/oleksii-kozyrev</u>

+995 511 208 367

Tbilisi, Georgia

## **Skills**

React, TypeScript
Redux
Jest, React Testing Library
Docker,WebSockets,Rest API
Webpack, Vite
Git, GitLab CI/CD
AWS/Azure

Communication
Problem solving

Adaptability

Critical Thinking

## **Education**

2009 - 2015

Kercens'kij Mors'kij Tehnologicnij Institut

Master Degree of Engineering Marine Power Plant Operator

## **Languages**

English C1 - Advanced

Ukrainian Native Russian Native

# Oleksii Kozyrev

### Front-End Engineer

#### **About me**

Front-End Developer with an engineering mindset and 2+ years of experience in building scalable, user-friendly interfaces using React and TypeScript. Previously spent 10 years in marine engineering, which honed my problemsolving skills and adaptability. Focused on clean code, modern web standards, and delivering measurable results with robust testing and CI/CD practices.

# **Experience**

#### DELAB SCIENTIFIC Sdn Bhd | Frontend Engineer

Dec 2024 - Feb 2025 Remote, Malaysia

Developed and maintained a real-time monitoring dashboard for 40+ electrical protection devices, improving fault detection speed by ~25%.

Implemented Redux for state management to handle complex UI states and reduce data inconsistencies by ~20%.

Established unit and integration testing with Jest and React Testing Library, reducing regression bugs by ~30%.

Optimized UI rendering for large datasets, cutting page load time by  $\sim\!25\%$  in critical views.

Set up GitLab CI pipelines for automated builds and deployments, decreasing manual release effort by ~30%.

Collaborated with backend teams to streamline API integrations, ensuring continuous data transmission with minimal latency.

Contributed to UI/UX enhancements, designing adaptive interfaces that lower new-user training time by ~15%.

#### Evercity | Taxonomy Screening Tool | Frontend Engineer

Feb 2023 - Oct 2024, Remote, Germany

Created a reusable UI Kit used across 5+ internal projects, reducing design inconsistency by ~70%.

Built a discussion system for 100+ cross-company users, speeding up feedback loops by ~50%

Implemented an EU-compliant report generation system, saving ~20 hours/week on manual documentation tasks.

Integrated webhook-based EU Taxonomy calculations, ensuring 100% alignment with regulation updates.

Used Webpack and Vite for efficient bundling and performance optimization (code splitting, lazy loading, memoization), cutting initial load times by ~20%. Leveraged basic AWS services to host and monitor front-end applications, improving infrastructure stability.

Developed analytical dashboards to visualize performance metrics, enabling data-driven decisions and cutting issue resolution time by ~25%.