

Yusufov Zaur Yunanych – Front-end Developer

Email: zaury8252@gmail.com | Telegram: @zyusu

Professional Skills

- Ability to analyze and debug complex codebases
- Writing clean and maintainable code
- Expertise in working with databases (Oracle DB, SQL, PL/SQL)
- Strong mathematical knowledge
- Expertise in developing and customizing ERP systems
- Full-stack development experience (Java, JavaScript, TypeScript, React)

Work Experience

ERP Systems Developer

"Liga of Digital Economy" (March 2022 – December 2024)

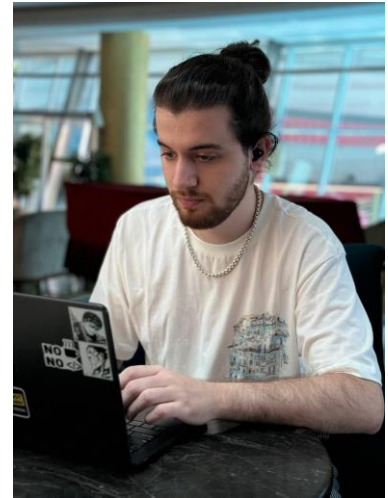
- Participated in the development and improvement of ERP systems for clients such as PhosAgro, Rostelecom, and Yandex
- Implemented APIs on the backend (Java, Oracle DB)
- Improved the frontend using React, Redux, and TypeScript, enhancing user experience and reducing page load times
- Migrated forms and reports to microservices, streamlining workflows and reducing manual intervention

Key Projects

1. PhosAgro - ERP System Development

- Company: PhosAgro
- Role: Full-stack Developer
- Tasks:
 - Implemented APIs and improved the website on the frontend.
 - Migrated forms of the Electronic Tender Committee to microservices.

2. Yandex - OeBS System Enhancements



- Company: Yandex
- Role: ERP Systems Developer
- Tasks:
 - Translated reports into foreign languages, improving report localization for global teams.
- Used technologies: Oracle API, Oracle DB (SQL, PL/SQL).

3. Rostelecom - OeBS System Development

- Company: Rostelecom
- Role: ERP Systems Developer
- Tasks:
 - Improved reports and modules, ensuring compliance with enterprise standards.

4. Liga of Digital Economy - Offer Website Support and Creation

- Company: Liga of Digital Economy
- Role: Front-end Developer
- Period: January 2024 – Early Summer 2024
- Used technologies: React, Vite , SASS - Loader / SCSS
- Description: Supported and enhanced the existing website and a new offers block on main website. Focused on implementing modern design principles, optimizing performance, and ensuring cross-browser compatibility.

5. FGIS - Inspector Project

- Company: FGIS
- Role: Front-end Developer
- Period: Summer 2024 – December 2024
- Used technologies: React, Mantine, Vite, CSS Modules, ESLint, Layout Grid
- Description: Developed a platform for automating data audits in an ERP system. Focused on front-end architecture, responsive design, and maintaining code quality standards.

System Engineer

AO “Sibneftekhim” (August 2020 – January 2021)

- Supported and configured system software, resolving critical issues promptly.

- Implemented technical solutions to enhance system stability.

Education

MIREA - Russian Technological University

- Qualification: Bachelor's Degree
- Specialization: Information Systems and Technologies
- Period: September 2017 – June 2021

Technologies

- Frontend: React, Redux, Vite, SASS, SCSS, CSS Modules
- Backend: Java, PL/SQL, REST API
- Databases: Oracle DB
- Tools: BI Publisher reports, Bootstrap, MUI

Personal Qualities

- Adaptability and ability to quickly learn new technologies
- Strong attention to detail and focus on quality
- Teamwork and collaboration skills