

LEANID BUSEL

Frontend Engineer

Frontend Engineer with a degree in Software Engineering and 12 years of commercial experience building web applications, including 6 years of experience with React.js. Specialized in developing scalable frontend architectures and maintaining complex production systems.

Domain expertise:

- e-commerce, fintech (websites for payments and money transfers, online retailer)
- video streaming (Smart TV applications and the HTTP/WebSocket servers built with Node.js)
- online education platforms
- administrative and internal management systems

Technologies: JavaScript (ES6+), React, TypeScript, SCSS, CRA/Webpack, Node.js.

✉ busel.main@gmail.com

🌐 [Leanid Busel](#)

📍 Paphos, Cyprus

🌍 English - B1

☎ +35796907592

WORK EXPERIENCE

Frontend Engineer (React)

📍 Cyprus, remote 📅 January 2024 — March 2026

[Winssen](#) - online platform for education

- Took part in developing an online learning platform for teachers and students from scratch.
- Migrated the frontend codebase from JavaScript to TypeScript; replaced Axios/Fetch with RTK Query and introduced Jest tests.
- Implemented lesson material management, including a Notion-like editor with support for complex content structures and direct paste of text and images from external sources. Developed media upload and playback features with synchronized audio/video during group calls.
- Implemented authentication flow: invite-based registration via admin panel, refresh token handling, and centralized error processing.
- Developed subscription payments and user profile features for managing payment methods, active subscriptions, and billing history.
- Built a scheduling calendar for teachers and students similar to Google Calendar.
- Replaced Moment.js with Luxon for date/time handling.

Technologies used: React, TypeScript, RTK Query, Craco, Sass, Jest, Storybook.

Frontend Engineer (React)

📍 Latvia, remote 📅 July 2022 — December 2023

[Datu Sistemas](#) - outsourcing company

- Developed a notary management system for a Latvian government organization. Designed the frontend architecture of the application.

Technologies used: React, TypeScript, Effector, Webpack (CRA), Sass, Carbon design.

Frontend Developer (React)

📍 Gomel 📅 June 2021 — June 2022

[21vek.by](#) - online retailer

- Developed new features for the online shop website.
- Migrated the product management admin panel from PHP to React.

Technologies used: React, Redux, TypeScript, React-query, Webpack (CRA), Sass, Material-UI, Jest, Storybook.

Full-Stack Engineer (Java, jQuery)

📍 Gomel 📅 June 2019 — October 2020

[StiltSoft](#) - Platinum Atlassian Marketplace Partner

- Migrated two old projects on JQuery/Java and Maven to Webpack and ES6.
- Created a solution to replace four macros with one, which could filter a table data and generate chart from a Confluence table.
- Developed new features for existing macros for Atlassian Confluence.

Technologies used: Node.js, jQuery, Less, Maven, Webpack.

Frontend Developer (React)

 Minsk  June 2018 — June 2019

[GreyLoud](#) - outsourcing company

- With a team of 20+ specialists, including four front-end developers, I developed the Intelligent Unified Data Management Platform to manage «Lidl Hong Kong Limited» audit tracking process for their Compliance and Sustainability Department.

Technologies used: React, Redux, TypeScript, Sagas, Jest, Enzyme, Webpack(CRA), Antd, styled-components, Storybook.

Full-Stack Engineer (Node.js, jQuery)

 Moscow, remote  February 2017 — May 2018

[Match TV](#) - sports tv channel

- Supported the HTTP and WebSocket server on Node.js, for the mobile application for voting during sports events.
- Developed the broadcast application for the Samsung and LG smart TVs. I had successfully made the full development cycle: research, development, testing, and the official release, and continuously optimized the code for displaying the content with a better performance.
- Developed the new HTTP and WebSocket server on Node.js for orders and tickets purchases for sports events in a stadium.

Technologies used: jQuery, Less, Gulp, Node.js, WebSocket, Tizen, webOS.

Full-Stack Developer (Java, jQuery)

 Gomel  November 2013 — February 2017

[Intervale](#) - fintech and e-commerce IT company

- Developed the «MTS-pay» payment platform for mobile operators. Developed functionality for auto payments and other features. Added AJAX requests and some client-side rendering instead of server-side render.
- Developed and supported the white label payment platform for making payments and money transfers for banks. Customized the design and features for each client.
- Developed the Payment Widget and widget for money transfer. Supported the Merchant Admin Console.

Technologies used: Java EE, Spring MVC, JSP, JUnit, jQuery, Less, SASS, Angular 1.x, Grunt, Gulp, Maven, SVN, Git.

EDUCATION

[Gomel State Technical University named after P.Sukhoi](#)

 Gomel  2006 - 2011

B.Tech | Specialty: Information Systems and Technologies (in Design and Manufacture).