

Elyor Djalalov

✉ info@elyor.dev

☎ +998 99 438-77-09

in in/edjalalov

🌐 www.elyor.dev

SUMMARY

Senior Frontend Developer with 6 years of expertise in building modern web applications. Specialized in modern JavaScript frameworks including React.js, Next.js, Astro.js, and TypeScript, with a proven track record of delivering high-impact solutions. Passionate about exploring emerging technologies to drive innovation in front-end development.

EXPERIENCE

Sr. Frontend Developer / TL @ Valletta Software Development

Dec, 2024 - Present

Tech Stack: Next.js v15, React v18, TypeScript / JS, TanStack React Query v5, TanStack Table v8, Shadcn UI, Hero UI, Zod, TailwindCSS, Recharts, Zustand, AWS, Docker, Node.js, Prisma, ArcGIS map

Project 1: AgroNetZero

An app for farmers and landowners, where they can create profile, draw land on the map, upload their soil test result and get calculated feedback with different charts and recommendations. It also provides many other helpful insights into soil productivity combining the power of AI and other government databases.

- Led the team and took the responsibility of front-end (25+ pages), build the landing pages and the app from scratch with next.js, figured out architecture, followed best practices and design patterns
- Did code review, helped team mates develop and bring better results by providing insights into Technologies, code optimizations and task estimations
- Frequently checked code quality and made the app scalable and more performant, while having continuous feedback from a client which led to production ready MVP application

Project 2: Tallinja Public Transport System

This is an application where controllers can have real time data of all the buses, bus drivers shifts/efficiency, Routes, Depots, Fire and technical Alarms and so on. It provides different roles Super, Admin and Controller with relevant privileges. Controllers will leave a report form covering all the accomplished work to the next shift controller

- Integrated 40+ REST APIs, delivered data caching and network optimizations for performance
- Implemented search and filters on tables improving bus discovery efficiency by 30%
- Developed 25+ reusable UI elements, speeding up delivery and keeping the UX consistent across pages
- Created a fire alarm logic for busses: all controller screens display a warning popup, and once one Controller takes action, other sessions continue functioning seamlessly.
- Designed a queue-based system to handle alarms requiring sequential actions, ensuring reliability and proper execution of dependent tasks

Sr. Frontend Developer @ Soft-Control

September 2022 – Nov, 2024

Tech Stack: Next.js, React, TS / JS, React Query, React Table, AntD, Zustand, StoryBook, Redux-Thunk

Project 1: Project Management System

- Engineered a secure authentication system utilizing OAuth 2.0, enabling seamless integration with Jira services

- Developed and integrated 30+ APIs, resulting in a fully functional task and user management system
- Implemented search algorithms, improving task discovery efficiency by 40%
- Created 40+ reusable components, maintaining consistent UI/UX

Project 2: CIMP (Cross-industrial marketing platform)

- Developed 100+ features and components, significantly expanding platform capabilities
- Successfully integrated 150+ REST APIs, creating a robust and feature-rich platform
- Designed and implemented a comprehensive authentication system with role-based access control
- Mentored 2 junior developers, conducting regular code reviews and implementing optimization

Frontend Developer @ Intelligent Learning Centre

July 2021 - May 2022

Tech Stack: React js, JS/TS, Next js, Node js, Express js, MongoDB, FireStore, WebRTC

Project: Students Management System

- Helped achieve 50+ daily offline sign-ups to courses by improving online registration form representing 120%+ monthly increase in the number of registered users.
- Created and implemented a reliable front-end architecture aligned with user interface designs.

Frontend Developer / Freelance

October 2018 - June 2021

Projects: Management system and landing pages

- Built responsive web pages using HTML, CSS, JavaScript, JQuery, BootStrap, php, laravel
- Integrated REST APIs to display dynamic data, optimized website performance and loading speeds
- Developed data tables and charts to illustrate user statistics

EDUCATION

Bachelor's degree, E-Commerce

Tashkent Information Technologies University • September 2020 - June 2025

Foundation degree, Business Administration and Management, General

Management Development Institute of Singapore • 2010 - 2011

Modern Full Stack Application Development

University of Helsinki • June 2021 - August 2022