Eldar Mirzabekov

Experienced frontend engineer based in Ukraine with over four years of expertise in building products, with a degree in computer science. While I have experience across the stack, I specialize in frontend technologies. Experienced in mentoring developers. I excel at designing and deploying end-to-end applications, integrating new tools into existing systems, and collaborating with teams to create clear technical roadmaps and efficient development processes.

☑ prog.eldar@gmail.com

6 066 519 36 97

• Ukraine, Dnipro

deldarcodes.com

WORK EXPERIENCE

Symfio

Frontend Developer

November 2020 - Present (4 years)

- Played a key role in migrating monolithic PHP Dealer Management System (DMS) to a modern frontend using React.
- Developed the majority of the DMS from scratch, including configurable layouts, widgets, and forms for managing vehicles, clients, and leads, and created dozens of widgets for different entities.
- Built a robust core UI components to accelerate development across the platform.
- Implemented several GPT integrations for automatic post generation, SEO, reviews, etc.
- Enabled vehicle exports to platforms like Telegram, Instagram, Google, and Facebook
- Integrated multiple microservices, such as a Translation service, Lookup Storage, Auction interactions, and a Market-Reports service to improve vehicle price recommendations.

EDUCATION

University of Customs and Finance

Master's degree, Computer Science

September 2022 - March 2024

University of Customs and Finance

Bachelor's degree, Computer Science

September 2018 - July 2022

SKILLS

Ukrainian

Russian ••••

English ••••

- Languages / Technologies: TypeScript, JavaScript, Node.js, HTML, CSS (SCSS).
- Libraries / Frameworks: React.js, Next.js, Redux (RTK), Zustand, Styled Components, Ant Design, Tailwind CSS.
- Tools / Platforms: Git, Docker, Playwright, Webpack, Vite, Vercel, Sentry, ESLint.

CERTIFICATIONS

- Data Structures + Algorithms
- Scalable web applications on Kubernetes
- Playwright: Web Automation Testing