

Dima Matushynets

Front-end developer

d.matushinec@gmail.com / [LinkedIn](#) / UA: +380689736918

Software Engineer with 1.5 years of experience building performant, user-centric web applications. My background in front-end and full-stack development allows me to deliver efficient, visually appealing solutions aligned with business goals.

I excel in clear communication and teamwork, contributing to overall company success. I am committed to continuous growth in both technical and soft skills.

Tools & Technologies

Programming Languages and Environments:

- JavaScript, TypeScript, Node.js
- Python (support level)

Frameworks:

- React.js, Next.js
- Nest.js, Express.js

Tools:

- HTML5, CSS3, SASS, LESS
- Tailwind CSS, Bootstrap, UnoCSS
- Redux, MobX, Zustand
- Material-UI, Shadcn-UI, Radix-UI, Floating-UI
- GraphQL (Apollo Client, Codegen)
- Webpack, Vite.js
- Three.js, Framer Motion
- React Hook Form, Zod
- i18n

Databases:

- PrismaORM, PostgreSQL, Firebase, MongoDB

DevOps & Testing:

- Docker (development & deployment)
- Vitest, Playwright, Storybook
- Biome.js, Lefthook

Methodologies

- Scrum
- Kanban

Work experience

Ronis Business Tools – February 2025 – June 2025

GN TEQ - E-commerce

GN TEQ is a forward-thinking company providing software solutions for e-commerce logistics. The platform empowers businesses to manage listings, inventory, orders, and fulfillment across 11+ integrated marketplaces including Amazon, SPL, Salla, Shopify, and Magento 2.

Role: **Front-end Developer**

Responsibilities:

- Refactored state management across the app by using Zustand bound stores with modular slice-based architecture.
- Reduced per-page state logic from 15+ files to a single, reusable component — improving maintainability and scalability.
- Implemented bulk action functionality across key modules (orders, products, customers), allowing users to perform multi-select operations.
- Wrote integration tests for UI components and state logic, validating user interactions, conditional rendering, and style changes using Vitest.
- Replaced Framer Motion with native CSS transitions, achieving smoother performance and reducing client-side complexity.

Tools & Tech: **TypeScript, React, Apollo, GraphQL, Zustand, UnoCSS, Vite**

Kapustin International – March 2024 – September 2024

Recruitment dashboard

KI Recruitment is built for solo recruiters who need a simple, efficient solution to handle their entire recruitment process. The product ensures that all candidate communication is in one place, so you never miss an important conversation.

Role: **Full Stack Developer**

Responsibilities:

- Collaborated with a UX/UI designer to create intuitive and visually appealing user interface.
- Developed and maintained web applications with client-side and server-side functionality using Next.js.
- Integrated external APIs to fetch and display real-time data.
- Implemented Calendly API to schedule and manage interviews with candidates.
- Implemented a monthly subscription using Stripe.
- Created a telegram bot for easier administration for recruiters of their clients.

Tools & Tech: **Typescript, Next.js, Tailwind CSS, PostgreSQL, MaterialUI, Zustand**

Cognitar AI – September 2023 – March 2024

Omniscient

Cognitar is a startup which focuses on developing specific solutions on top of the general AI models, especially Large Language Models. Omniscient is a product allows self-learning through AI models customized with imported data from external resources.

Role: **Front-end Developer**

Responsibilities:

- Independently created UX/UI designs, resulting in intuitive and visually appealing user interfaces.
- Implemented a chat with OpenAI API and Vercel AI SDK.
- Optimized application performance, including reducing page load times.
- Collaborated with backend developer to ensure seamless integration between frontend and backend parts of applications.
- Supported and updated existing applications, including bug fixing and adding new features based on user feedback and business requirements.

Tools & Tech: **Typescript, React.js, Shadcn.UI, Framer motion, TanStack Query, Python (Back-end), MongoDB**

Languages

Ukrainian – Native speaker

English – Upper-Intermediate (B2)

