

Danylo Morhun

FRONTEND DEVELOPER

 danylo-morhun

 danymorhun@gmail.com

 [danylo-morhun](#)

 +48 537 343 917

 Katowice, Poland

 [Personal Website](#)



HARD SKILLS

Frontend: React, Next.js, TypeScript, JavaScript (ES6+), Vue.js, Vuetify, Quasar, Tailwind, Bootstrap, Material UI, HTML5, SCSS

State Management: Redux, Vuex, Pinia

Build Tools: Webpack, Vite

Architecture & Tools: Microservices, Serverless (Cloud Functions), REST APIs, GraphQL

Backend Basics: Python, Django, Django REST Framework

Version Control & CI/CD: Git (GitHub, GitLab), GitHub Actions, GitLab CI/CD

DevOps: Docker (development)

Design & UX: Figma, Component Libraries

Testing: Jest, Cypress, TDD, BDD, Integration Testing, E2E

SUMMARY

Frontend Developer with 4+ years of experience delivering complete web applications from design to production using React, Next.js, and Vue. Skilled in building responsive UIs, integrating third-party APIs, and optimizing performance across modern frontend frameworks. Experienced in both greenfield projects and legacy codebases, with a strong focus on clean architecture, usability, and accessibility.

Comfortable taking ownership of features end-to-end - from UI/UX design through development to deployment. Seeking to contribute to a product-driven team by applying expertise in scalable, real-world applications and growing alongside experienced engineers.

WORK EXPERIENCE

FRONTEND DEVELOPER in EZCLOUD

Dec 2021 - Present, USA (Remote)

Led system architecture and requirements definition; conducted code reviews while mentoring junior developers; integrated AI tooling and n8n automation.

SellerBalance - Business Intelligence Dashboard.

Challenge:

Enterprise sellers with \$10M+ in GMV lacked a clear view of their true profitability. They needed a custom solution to filter and visualize over 100,000 order records without the dashboard crashing or lagging.

Solution:

I architected a Business Intelligence (BI) dashboard from scratch to visualize complex PnL data. I implemented a "Global State" architecture that keeps data consistent across all modules, allowing for instant financial reporting.

Scanly - E-commerce Product Analytics Platform.

Challenge:

Amazon sellers had to manually cross-reference supplier price lists with Amazon data to find profitable investments. This process was incredibly slow and resulted in missed financial opportunities.

Solution:

I engineered an Investment Intelligence Platform from scratch which ingests supplier files and instantly compares them against Amazon metrics, highlighting profitable opportunities in real-time.

Hayoim Yoim - Ad Campaign Management Tool.

Challenge:

Decision-makers were struggling to visualize geospatial and conversion data effectively. They needed a custom tool to turn raw metrics into clear financial insights to stop ad budget wastage.

Solution:

I designed and built an interactive Analytics Suite from scratch. The system processes live data streams into a "Command Center" grid, enabling managers to calculate ROI and adjust ad spend strategies in real-time.

EDUCATION

Master of Science Software Engineering

Kherson State University, 2024-2025, Ukraine

Bachelor of Science Software Engineering

Kherson State University, 2020-2024, Ukraine

LANGUAGES

English

Upper-Intermediate (B2)

Ukrainian

Native

Polish

Upper-Intermediate (B2)

Russian

Native