



Stanislav Hohulia Full-stack Engineer



stashohulia@gmail.com



+380666880866



Kiev, Ukraine



Telegram (@stanislavhohulia)



My website



Linkedin



GitHub



Can work during blackouts

Skills

JavaScript (ES6+), TypeScript

Vue.js (Pinia/Vuex), React.js, Redux, HTML5, CSS3/SCSS

Node.js, Nest.js, Express

PostgreSQL, MySQL

AWS (S3, CloudFront, Lambda, Cognito), Docker, CI/CD

Git, Sentry, Jira/YouTrack, AI-assisted development

Full-stack Engineer with deep expertise in **Front-end performance and SEO optimization**. In my previous role at a major retail company, I focused on data-driven development, utilizing Sentry for error analysis and implementing architectural changes that significantly **improved core web metrics**.

I don't just write code; I solve business problems. I have **experience in implementing full-cycle projects**: from requirements to scalable infrastructure and maintenance. Combining my **Software Engineering education** with **React.js** or **Vue.js**, **NestJS**, and **AWS**, I develop robust architectures that drive business growth.

Professional Experience

Dnipro-M, Front-end engineer

2024 – 2026 | Kiev, Ukraine

- Optimized frontend architecture and Webpack configurations, improving **Core Web Vitals by 43%** and significantly boosting SEO and user retention.
- Architected a comprehensive, multi-page Help Center that optimizes the user troubleshooting journey, reducing the need for direct support intervention.
- Engineered an advanced search and filtering system that drove a **170% increase in search-to-sale conversion** by streamlining the user journey.
- Re-engineered the localization system with resolving stability issues and ensuring near-instant, transparent language loading for a seamless user experience.

Education

Kyiv Aviation Institute, Bachelor's

2022 – 2026 | Kiev, Ukraine

- Core Principles:** Advanced knowledge of SOLID, Design Patterns, and Clean Code practices.
- Backend & Security:** Hands-on experience with SQL databases and software security protocols.
- Methodologies:** Practical application of Agile/Scrum and full SDLC management.

Projects

Student Service Desk

[Demo] Developed and implemented a comprehensive system for automating the submission and processing of applications in a student campus (5,000+ residents).

React, NestJS, PostgreSQL, TypeORM, Redis, Telegram API, Docker, Ubuntu.

Digital Portfolio

[GitHub] [Link] A high-performance personal portfolio built with modern frontend frameworks and cloud infrastructure

Astro, React, GSAP, AWS (S3, CloudFront, Route 53), GitHub Actions

Activities

Participant, NASA Space Apps Challenge

48-hour global hackathon using NASA open data.

Head of Student Council, Student Campus

Student leader of a 5,000-student community.