








PAVLO KOVALENKO

FULL-STACK DEVELOPER

-  pashko.dev@gmail.com
-  +38 098 747 9318
-  linkedin.com/in/pkov-dev
-  pkov-dev.netlify.app
-  Kharkiv, Ukraine

SKILLS

Frontend:

- HTML5 · CSS3/SCSS · Tailwind
- JavaScript (ES6+) · Axios
- Vue.js · Pinia · Vue Router
- Component-based architecture
- GSAP · Swiper

Backend:

- Node.js · Express.js
- REST API
- JWT · OAuth
- MongoDB · Mongoose

Інструменти:

- Git
- CI/CD · Deploy

Інтеграції:

- Telegram Web Apps
- LiqPay · Monobank
- Google OAuth

EDUCATION

Bachelor's Degree

NUCPU · KHARKIV

LANGUAGES

- Ukrainian — C2
- English — B2

SUMMARY

Full-stack Developer (Vue.js / Node.js) with a primary focus on the frontend.

- **Develop modern SPAs from scratch** — from architecture to a production-ready product
- **Optimize performance** — UX, accessibility, quality, and application stability
- **Implement backend logic and REST APIs** — authentication, role-based access, business processes, and third-party integrations
- **Focus on code quality and scalability**

EXPERIENCE

Full-stack Developer (Contract) | IdeaHub | Remote

 Nov 2025 – Feb 2026

- Developed a full-stack SPA platform for online courses from scratch
- Designed the application architecture and interaction between frontend and backend
- Implemented the frontend using Vue.js: component system, responsive UI, filtering, sorting, interactive scenarios
- Built REST APIs with Node.js / Express.js and worked with MongoDB
- Implemented authentication (JWT, Google OAuth), user roles, and protection
- Integrated payment systems (LiqPay, Monobank)
- Optimized performance and security, prepared the project for production

Stack: Vue.js · Vite · Pinia · Node.js · Express.js · MongoDB · JWT · OAuth · SCSS
REST API · Git

Frontend Developer | OSNOVO | Kyiv

 2024 – 2025

- Developed lending pages — responsive promo websites for crypto products and Web3 projects
- Implemented interactive UIs — animations and dynamic components using GSAP and Swiper
- Integrated forms — sending leads to Telegram bots and email for automated lead collection
- Collaborated with designers — improved UI/UX and interface functionality based on user needs
- Optimized performance — lazy loading, code splitting, cross-browser compatibility, PageSpeed 90+

Stack: HTML5 · CSS3/SCSS · JavaScript (ES6+) · GSAP · Swiper