DAVID HURMANCHUK

FRONTEND DEVELOPER

CONTACT

- +380-66-992-41-67
- <u>davidhurmanchuk@gmail.com</u>
- **Q** Luboml, Ukraine
- ♠ GitHub
- in LinkedIn

ADDITIONAL EDUCATION

Oct 2025 - Apr 2025 MATE ACADEMY

• Front-End Development Course

SKILLS

- Languages & Frameworks:
 TypeScript, JavaScript, React,
 Node.js
- Styling: HTML5, CSS3, Tailwind CSS
- Data & APIs: Fetch, REST API
- Tools: Git, GitHub, ESLint, shadcn/ ui, Vite, React Router
- Methodologies: Agile (Scrum, Kanban)
- Soft Skills: Communication, autonomy, fast learning, empathy

LANGUAGES

- English: B2
- Ukrainian: Native Speaker

SUMMARY

I'm a frontend developer focused on clean UI, smooth UX, and performance-first architecture. I build responsive interfaces with React, TypeScript, and modern tools like Vite, Tailwind, and framer-motion. My strength is combining technical depth with design empathy — every component I write is purposeful, accessible, and easy to maintain.

I'm growing toward fullstack to gain full control over product quality — from API logic to pixel-perfect delivery.

PORTFOLIO

Novella

Position: Frontend Developer

- UI-focused book discovery app Built adaptive Header with debounced search, animated mobile menu, and autonomous RandomReadModal with API integration and Lottie animations.
- Demo
- GitHub Code

Todo App

Position: Frontend Developer

- minimal task manager Created a simple React-based todo list with add/edit/delete functionality and local state. Focused on clarity and clean component structure.
- Demo
- GitHub Code

MET Museum Landing Page

Position: Frontend Developer

- static layout built with pure HTML/CSS Designed and developed a
 responsive landing page inspired by the Metropolitan Museum of Art. Used
 semantic HTML and clean CSS to structure the layout, apply typography,
 spacing, and hover effects. Focused on visual composition, readability,
 and precise styling without external libraries or frameworks.
- Demo
- <u>GitHub Code</u>

ACHIEVEMENTS

- Built Novella, a responsive book discovery app with debounced search, animated modals, and autonomous state logic.
- Optimized API usage by ~40% with useCallback, setTimeout, and AbortController; added error handling and reroll/book/close actions.
- Implemented theme switcher, mobile menu (Framer Motion), accessible navigation, and documented architecture for clarity and UX focus.