

Vasyl Polishchuk

 vasyaqwe |  Vasyl Polishchuk |  vasyaqwe.com |  vasy@vasyqwe.com

SUMMARY

Full-stack engineer with 3+ years of experience building and shipping production web applications. I quickly turn ideas into products that deliver measurable business results.

WORK EXPERIENCE

Sparta Grounds (part-time)

2023 - present

- Rebuilt main site using Astro, for better performance and developer experience
- Built client portal handling invoicing, orders, and customer communications
- Integrated PayPal/Interac payment processing
- Lead technical decisions for new features

Upwork freelance

2022 - present

- Maintained 100% Job success score across 40+ projects
- Delivered production websites and applications for US/international clients
- Specialized in rapid prototyping and full-stack development

PROJECTS

Unfiddle — Operations platform for procurement teams

[View live](#)

Real-time collaborative platform replacing spreadsheets for procurement workflows. Built with Cloudflare Workers for zero infra costs, features order management, extensive analytics, and integrated whiteboard. [Open source - view it here.](#)

Sanao — Natural health remedies search

[View live](#)

Consumer health product with AI-powered search using Google's Gemini and web scraping. Designed the complete UI/UX and branding. Implemented subscription plans and internationalization.

Production client sites

[View more](#)

[417 Recovery](#) — healthcare provider marketing site with appointment booking

[Tutorials Point](#) — front-end development for education platform

[Volunteers for Ukraine](#) — marketing site for a non-profit organization

Tracker — personal app

[View live](#)

The app I created for myself to track my work hours and earnings.

SKILLS

Core:	TypeScript, JavaScript, React, Solid, Astro, Next.js, TailwindCSS, Git
Backend:	Node, Hono, Express, TRPC, Bun
Databases:	PostgreSQL, MySQL, SQLite, Prisma, Drizzle, Supabase, Convex, Redis
Infrastructure:	Cloudflare Workers, DigitalOcean, Fly.io, Docker, Railway, VPS
Design:	Figma