

Oleksandr Azenko

Full-Stack Developer · Vibe Coder · AI & LLM Integration Specialist

azenko0609@gmail.com · github.com/Azenko01 · t.me/OleksandrA0101 · Poland (EU Citizen) · +48 720 866 592

SUMMARY

I build AI-powered full-stack applications fast using TypeScript, Next.js, Python, Supabase, and LLM integrations. I use Cursor and Claude Code daily. Self-directed, async-first, EU citizen. 5.0 ■ rated on Upwork.

SKILLS

Languages	TypeScript, JavaScript, Python, PHP
Frontend	Next.js, React, Tailwind CSS, Flutter
Backend	Node.js, FastAPI, REST APIs, WebSocket
Databases	PostgreSQL, Supabase, SQLite, MongoDB
AI / LLM	Claude API, OpenAI, LLM Integrations, RAG, Prompt Engineering
AI Dev Tools	Cursor, Claude Code, GitHub Copilot, Windsurf
Cloud/DevOps	AWS, GCP BigQuery, Docker, Vercel, Git

EXPERIENCE

Freelance Full-Stack Developer · Upwork (PupsLab)

2024 – Present

- Delivered JS/PHP video compression API — 5-star review
- AI-assisted workflow: Claude Code + Cursor for rapid delivery
- 5.0 rating across all contracts

PROJECTS

skin-ai-mobile — Flutter, Python, FastAPI, SQLite, LLM API

AI skincare ingredient analysis mobile app with barcode scanning and LLM-driven routine generation.

Real-time Threat Monitor — React, TypeScript, FastAPI, WebSocket, Nmap

Security dashboard with live WebSocket updates and Nmap network scanning integration.

Arena Battle PvP — Next.js, TypeScript, WebSocket, Node.js

Real-time multiplayer PvP browser game with live matchmaking.

LiveRoom — PHP, JavaScript, MySQL, WebSocket

Real-time multi-user chat application with rooms system.

DermaMind-AI — Python, FastAPI, React, AI/ML

AI-powered dermatology assistant with skin condition analysis.

TechStore — JavaScript, CSS3, HTML5

E-commerce platform for electronics with advanced filters.

EDUCATION

B.Sc. Software Engineering & Computer Science

Akademia CDV · Poznan, Poland · 2023 – Present

CERTIFICATIONS

- AI in Digital Marketing · Great Learning Academy (ID: SHYGWFVU)
- Introduction to Ethical Hacking · Great Learning Academy (ID: TIEABKXE)
- Elements of AI / Building AI · University of Helsinki