

ŁUKASZ GŁOWACZ

FRONTEND-FOCUSED FULL STACK DEVELOPER

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Frontend-focused Full Stack Developer with production experience building an enterprise sports management platform (Playmaker.pro, thousands of users) and launching a geolocation SaaS from zero to paying customers (Gurudo Geo). Specialising in Next.js 14 / React 18 / TypeScript frontends integrated with Django REST Framework backends. Experienced in complete delivery cycles: design handoff from Figma → implementation → CI/CD pipeline → Vercel staging & production deployment. Available for remote B2B contracts only.

TECHNICAL SKILLS

Core (daily): TypeScript · React 18 · Next.js 14 (App Router, Server Components, Middleware) · Python · Django REST Framework · PostgreSQL

Frontend: Tailwind CSS · React Query · Zustand · NextAuth.js (JWT + OAuth 2.0) · React Hook Form · Yup · next/image · next-intl / i18n (pl/en/de/uk-UA) · framer-motion · react-slick

API & Integrations: REST APIs · Data API (batch fetching, cursor pagination) · JWT SSO integration · Tpay (cards, BLIK, transfers) · Stripe · Google Maps API · Webhook integration

Backend: Django 3.2 · DRF · Celery · Redis · pytest · Django i18n (gettext / compilemessages)

Tooling & DevOps: Docker Compose · GitHub Actions · CI/CD · Vercel (staging + production deploy hooks) · Jira · Figma (design-to-code) · ESLint · Vitest/Jest

EXPERIENCE

Frontend Developer (Full Stack)

Playmaker.pro

Dec 2025 - Present · Remote

Developing production features for an enterprise sports management platform serving thousands of athletes, clubs, scouts and officials across Poland. Primary focus on the Next.js 14 frontend; also contributing to Django backend and third-party integrations.

- Built and shipped the complete public-facing marketing site - landing page, PM Score landing, About Us, Contact, Premium product page - translated into 4 languages (pl/en/de/uk-UA) using next-intl, with session-aware middleware routing (authenticated → dashboard, guest → landing).
- Implemented full SEO infrastructure before product launch: metadata, Open Graph, Twitter Card, canonical URLs, hreflang alternates, dynamic sitemap.xml, robots.txt - covering ~28 public pages across 4 locales.
- Integrated Data API batch fetching for PM Score: single request per catalog page via React Context (PlayerScoresProvider), replacing per-item backend calls and reducing API load significantly.
- Fixed null-token pagination bug in React Query infinite scroll (getNextPageParam returning null caused re-fetch of page 1 and duplicate entries in career stats table); added deduplication layer as safety net.
- Implemented JWT SSO integration with Asystemt Trenera microservice: frontend helper getAsystemtTreneraToken() calls POST /users/asystemt-trenera/token/, opens external portal in new tab; button conditional on subscription status. Backend: webhook on purchase, JWT generation with configurable TTL.
- Built dynamic Premium product page with role-based views (Player / Scout / Club), subscription plan logic (quarterly/yearly/bundle), correct product name mapping to Tpay API - fixing broken purchase flow on production.
- Implemented contact form with conditional auth logic: authenticated users send with JWT (email auto-filled from /users/me/), guests provide email manually; backend DRF endpoint with rate throttling (5 req/min).
- Maintained and extended CI/CD workflow: constructed GitHub Actions ci.yml, triggered Vercel deploy hooks for staging and production branches, managed develop → staging → master PR flow.
- Translated Figma designs to pixel-accurate responsive components daily; handled typography consistency, z-index conflicts, breakpoint regressions, and SVG scaling across mobile/tablet/desktop.

- Contributed to backend: Django i18n setup (gettext / compilemessages in Dockerfile), PREMIUM_PURCHASED and ASYSTENT_TRENERA_PURCHASED notification templates with multilingual .po/.mo files.

Full Stack Engineer (Founder)

Gurudo

Aug 2024 - Nov 2025 · Stockholm, Sweden

Designed, built, and launched Gurudo Geo - a geolocation-based workforce management SaaS for Swedish construction companies - end-to-end, from architecture to production with paying customers.

- Built Django REST Framework backend: geolocation validation (100m radius), JWT auth, role-based permissions (manager/worker), automated PDF report generation, RESTful API.
- Developed React + TypeScript frontend: real-time workforce monitoring dashboard, mobile-first responsive design, Stripe per-seat subscription billing with webhook handling, Klaviyo email automation.
- Deployed and maintained production system on DigitalOcean with Docker; handled customer onboarding and support through full product lifecycle.
- Technologies: Django REST Framework · React · TypeScript · PostgreSQL · Stripe API · Klaviyo · Docker · DigitalOcean · Google Maps API · JWT

NOTABLE PROJECTS

Sports Messenger · Dec 2025 · Technical recruitment project for Playmaker.pro

Full-stack messaging app built in 4 hours. React 18 + TypeScript + Material-UI, FastAPI async backend, Zustand, role-based messaging limits, SQLAlchemy, Pydantic, 28 automated tests (pytest + Vitest), 69% coverage, Docker Compose.

Gurudo Geo · Production SaaS with paying customers · github.com/lukasz-glowacz

Geolocation workforce management SaaS for construction companies. Django REST Framework · React · TypeScript · PostgreSQL · Stripe · Docker · DigitalOcean.

EDUCATION

Full-Stack Software Development Diploma · CODE Institute · 2021 – 2022

Bachelor of Science (Chemistry) · University of Gdańsk · 2004 – 2007

LANGUAGES

Polish Native · **English** Professional (B2+) · **Swedish** Intermediate