

VITALII KINDRAKEVYCH

Full-Stack Developer

vitaly@kindrakevich.com · kindrakevich.com · linkedin.com/in/kindrakevich · drupal.org/u/kindrakevich · Cartagena, Spain

LANGUAGES: Ukrainian: Native | Polish: Intermediate | English: Intermediate

PROFESSIONAL SUMMARY

Full-Stack Developer with over 10 years of experience delivering scalable web applications for enterprise media, e-commerce, tourism, and government clients. Proven track record of leading end-to-end development — from architecture and backend engineering to frontend implementation and CI/CD automation. Founded and operated a digital agency serving international brands including Burda Media, Marie Claire, and LEGO. Core expertise in Drupal, React/Next.js, PHP/Symfony, and cloud-based search solutions.

CORE SKILLS

BACKEND: PHP, Symfony, Drupal (7/8/9/10/11)

FRONTEND: React, Next.js, JavaScript, TypeScript

DATABASES: MySQL, Elasticsearch, Redis

E-COMMERCE: Shopify, Drupal Commerce

DEVOPS: Git, Bitbucket, CI/CD, Docker, Shell Scripts

GIS / MAPS: Google Maps, Leaflet, Mapbox

API: REST, GraphQL, JSON:API

HOSTING: AWS, Platform.sh, Pantheon, Acquia

TESTING: PHPUnit, Jest, Cypress

AI TOOLS: AI-driven data analysis & chat integration

PROFESSIONAL EXPERIENCE

Founder & Lead Developer

DevMotion Studio | Cartagena, Spain | 2022 – Present

- Lead a web development agency specializing in Drupal, React, and Shopify solutions for international clients.
- Architect and deliver full-cycle projects from requirements gathering through deployment and ongoing support.
- Implement Shopify storefronts and custom e-commerce solutions for retail clients.
- Apply AI-based tools for data analysis and conversational interfaces, enhancing platform intelligence.

Founder & Lead Developer

Kindrakevich Digital Agency | Ukraine | 2014 – 2022

- Built and managed a digital agency partnering with enterprise brands to design and develop innovative web solutions.
- Delivered 13+ projects across media, e-commerce, tourism, government, and automotive industries.
- Engineered backend services with PHP/Symfony maintaining clean, scalable architecture for high-traffic platforms.
- Developed robust database architectures using MySQL and Elasticsearch enabling high-speed querying and faceted search.
- Architected CI/CD deployment pipelines with Git/Bitbucket and shell scripts, reducing release cycles.
- Integrated Google Maps, Leaflet, and Mapbox for custom GIS layers in tourism and real estate platforms.

KEY PROJECTS & OPEN SOURCE

Burda Media Ukraine

[burda.ua](#)

Enterprise platform for the largest media & marketing holding in Ukraine (6 business units). Led full Drupal development for media products and marketing solutions.

Marie Claire & Liza.ua

[marieclaire.ua](#)

Digital platforms for two major women's magazine brands. Developed custom Drupal-based CMS with optimized content workflows for editorial teams.

LEGO Ukraine

[constructors.com.ua](#)

E-commerce platform redesign for LEGO. Implemented Elasticsearch-powered catalog search, significantly improving product discovery speed and user experience.

Karpaty Travel Guide

[karpaty.rocks](#)

Full-stack tourism platform with interactive maps (Leaflet/Mapbox), booking integration, hiking routes, and cultural heritage content.

Climasoft Install

[install.climasoft.com.ua](#)

B2B marketplace connecting clients with HVAC installation crews. Built contract management workflows and crew search.

PartsBox & Autocomp

[partsbox.com.ua](#)

Automotive e-commerce and service platforms. Multi-category parts catalog with advanced filtering and manufacturer-based search.

Simple RealEstate

[drupal.org/project/simple_realestate](#)

Drupal 10/11 installation profile for building real estate websites. Published on drupal.org as a contributed distribution.

Constructor

[drupal.org/project/constructor](#)

Contributed Drupal module published on drupal.org. Open-source theme constructor for Drupal CMS.

Karpaty Rocks Map

[github.com/kindrakevich-agency](#)

Next.js interactive map application for Carpathian tourism. Open-source React/Mapbox-based GIS project on GitHub.