# VLADYSLAV CHERNOKULSKYI, Junior Python Full-Stack Developer

Kamenskoe, Ukraine, +380932178544, chernokulskiy200@gmail.com

### **PROFILE**

Motivated and detail-oriented Junior Full-Stack Developer with hands-on experience in building web applications using Python (Django, Fast-API, Flask) and modern front-end tools (React, Vite, TypeScript). Successfully delivered several personal and collaborative projects, demonstrating strong problem-solving skills and clean, maintainable code. Passionate about building scalable, user-centric applications and continuously improving through learning and real-world coding. Strong understanding of REST APIs, component-based architecture, and agile workflows.

### EMPLOYMENT HISTORY

Jul 2023 — May 2025

## ТОВ "Ливемарк"

- Developed and launched https://carinfo.in.ua a nationwide automotive analytics platform for the Ukrainian market, processing over 21 million government vehicle records.
- Built the front end using React, Vite, and TypeScript, ensuring fast load times and a responsive UI for interactive charts and comparisons.
- Designed and implemented the backend with FastAPI and PostgreSQL, enabling advanced filtering, trend analysis, and large-scale data aggregation.
- Successfully normalized and structured raw open data from multiple government sources into a clean, relational schema for real-time queries and analytics.
- Led full-cycle development for companion analytics platforms focused on GPS telemetry and in-car video event streams.

#### **EDUCATION**

Sep 2019 — Dec 2024

Master's Degree in Software Engineering , Dniprovsky State Technical University, Ukraine

Accredited by the Ministry of Education and Science of Ukraine

Master's Degree in Software Engineering — with highest distinction

SKILLS	HTML & CSS	Experienced	React	Experienced
	MySQL	Experienced	MongoDB	Experienced
	JavaScript	Experienced	PostgreSQL	Experienced
	Python	Experienced	git	Experienced
	Fast API	Experienced	Redis	Experienced
	Django/Django Rest	Experienced	TypeScript	Experienced