

+380634545160 ([Telegram](#))

[GitHub](#) / [LinkedIn](#)

oksana.dushna.work@gmail.com

Lviv, Ukraine

Remote\Office

Education

Lviv Polytechnic National University
2013 - 2017
Bachelor of Management

Skills

- Python & OOP
- Design Patterns, TDD, SOLID, DRY, KISS
- Algorithms, Data Structures
- Web frameworks: Django, DRF, FastAPI (basics)
- Databases: SQLite, PostgreSQL, Redis (basics), MongoDB (basics)
- Front-end: HTML, CSS, Bootstrap, JavaScript (basics)
- DevOps: Docker, Render.com, CI/CD
- Networking & Security: HTTP, SSL/TLS, JWT
- Git, GitHub, Pytest
- Celery, Django Q
- Docker

English: Upper-Intermediate
German: Pre-Intermediate

Oksana Dushna

Python developer

Summary

With a background in attempting to computerize processes in my previous role, I have dedicated over a year to studying and practicing as a Python developer with a strong passion for innovation. I possess valuable skills in efficient workflow management and collaboration, which I gained through my previous experience. I am now seeking a position that will challenge me to expand my skill set and deliver impactful contributions to software development projects.

Work Experience

Python developer

My projects (2023)

- Restaurant kitchen service ([GitHub repository](#))
Django, HTML, CSS
Django Project for efficient managing restaurant kitchen with advanced admin panel for seamless management and control.
- Cinema API ([GitHub repository](#))
DRF, Docker
API service for cinema management written on DRF.

Manager

Zastava (Sep 2016 - Feb 2023)

- Together with our team of technologists, we developed several concrete additives and established our own laboratory to ensure the quality of our products. This has become a major competitive advantage for our production.
- Introduced computerization to the retail network of stores and centralized the warehouse operations, allowing for more efficient and cost-effective wholesale purchases.

Self-education

- Python Online Program at EPAM University
- Python course at Mate academy (OOP, Python, Django)
- LinkedIn Learning Courses