

Heorhii Karabetskyi

PYTHON DEVELOPER

- 📍 Odesa, Ukraine
- ✉️ gkarabetskii@gmail.com
- 📄 [GitHub](#) | [LinkedIn](#)
- ☎️ 067-86-86-715 ([Telegram](#))

SKILLS

- Python 3.7+ & OOP
- Design Patterns, TDD, SOLID, DRY, KISS
- Web Frameworks: Django, DRF, Flask (basics), FastAPI (basics)
- Databases: PostgreSQL, SQLite
- Front-end: HTML, CSS, Bootstrap, JavaScript (basics)
- DevOps: Docker, Render.com, AWS (EC2), CI/CD
- Networking & Security: HTTP, SSL/TLS, JWT
- Knowledge of SDLC, Waterfall, Agile concepts (Scrum, Kanban)
- Tools: Git, GitHub, Debugger, Pytest

EDUCATION

Master's Degree in History and Archaeology (with honors)
Mechnikova ONU

LANGUAGES

- English B2
- Bulgarian C1

I am a Python Developer with a humanities background and academic honors but with technical work experience. Goal-orientedness is my main characteristic. I have created a fiber-optic internet network for a town of 15,000 people, so I have experience working with technical documentation and understanding its importance. I started with a grant from the ItGeneration program, and now I have practical skills in Python, Django, DRF, and FastAPI. I am open to new challenges to demonstrate my persistence. My English proficiency level is B2, and my Bulgarian proficiency level is C1.

PORTFOLIO

Restaurant Kitchen Service Project

A web application for convenient restaurant kitchen management.

Technologies used: Python, Django, HTML, CSS, Bootstrap

Library Service API

Team project for a library with the ability to reserve, return, receive notifications about orders, and pay for books.

Technologies used: Python, DRF, Celery, Redis, Telebot, Stripe, Docker, PostgreSQL

WORK EXPERIENCE

Cable network installer in SouthTelecom

- Creation of a fiber optic internet network for cities.
- Connecting over a thousand new subscribers, configuring routers, IPTV, and cable networks.

SELF-EDUCATION

- The Python Software Development Course - Mate academy: 2023
- Python Developer Course - Prog academy: 2022 - 2023
- Indie course on Python programming by Stepik.org: 2022
- Python Generation for beginners by Stepik.org: 2022

ACHIEVEMENTS

- Won three grants under the ItGeneration program
- Built a fiber-optic internet network for a town of 15,000
- Total Completed Kata: 72 on [CodeWars](#)