

CONTACTS



Ukraine,Kharkiv



+380997001660



sergeyshevts ov PD @gmail.com



https://github.com/ShevaPython





in https://www.linkedin.com/in/ser gey-shevtsov-958a18263/



https://t.me/Sergey_Sheva

SKILLS

- Python (00P,S0LID)
- Framework (Django, Flask, DRF)
- SQL (MySQL, PostgreSQL, SqLite)
- NoSQL (Redis)
- ORM (SQLAlchemy, Django ORM)
- Operating system (linux, Windows)
- Data parsing (Selenium, request, BS4)
- Telegram bot (Aiogram, pyTelegramBotAPI)
- Tools (Git, Docker, Celery, PyCharm)
- Html,css

LANGUAGES

- English(Intermediate)-B1
- Ukrainian Native
- Russian Native

SERGEY SHEVTSOV

PYTHON DEVELOPER

SUMMARY

My name is Sergey Nikolaevich Shevtsov. As a freelancer, I specialize in web development using Python. My skills include creating web applications, working with frameworks, and optimizing databases. I am actively seeking opportunities for commercial experience and am ready to participate in exciting projects.

PROJECTS

Watch-Game | Github-link

July 2023 - Present

WatchGames is a modern website and API for searching and tracking video games. You can find information about your favorite games, read reviews, learn about developers and publishers.

Technologies:Python,OOP,Django,ORM,Redis,Selenium,Celery,Docker,DRF,PostgresQl,html,css,js,websocket

Online-Store-Selling-games | Github-link

March 2,2023 - May 18,2023

Coffe-Game is a web application developed using the Flask framework and utilizes SQLAlchemy for database management. It provides a platform for users to register, browse a collection of computer games, add them to a shopping cart, and perform checkout.

Technologies:Python,Flask,MySQL,SQLAlchemy,html,css,js,Docker,Git.

Telegram-Bot-For-Yourself | Github-link

January2, 2023 - February 16, 2023

This Telegram bot, built using the Aiogram library, offers a comprehensive set of features for users. Users can register, manage their profiles, access a personal wallet, and even enjoy entertainment features like weather updates, jokes, and music playback.

Technologies:Python, Aiogram, request, API, PostgreSQL, Git

EDUCATION

Self-education in Python (2021 - present).

Actively learning Python and its ecosystem through reading "Fluent Python" and resources on the official website.Participating in online courses (Codecademy, Coursera,Stepick) to develop Python programming skills.Exploring advanced concepts, applying them in practice, participating in the Python community and online events.