Dmitro Meita

Junior Python Engineer

mejta.diman@gmail.com +38 063 723 27 40 Kyiv, Ukraine

https://github.com/tendil | linkedin.com/in/dmitry-meyta-284a031a3 | t.me/XllrepoDewelloper

T-shaped Python programmer. A open source enthusiast. Own my web blog, a console phone book project, and many different practical tasks. On this position I plan improve my skills, and help the company become better. Before, I worked for 2 years as a senior technician in VIP Catering, perhaps we held a banquet for your company)

TECHNICAL HIGHLIGHTS

- Python, HTML, CSS, JavaScript.
- Linux, HashLib, SqLite3, PostgreSql, GetPass, RE, OS, Time, SQLAlchemy, OOP, Django, Bootstrap, Expertise in Core Python, GIT

INTERESTS

Economics • Electronics • Tattoos • Trucks • Psychology • Music

HOBBIES

Gym • Piano • Reading

PROJECTS

PHONE BOOK (PostgreSql)

(https://github.com/tendil/Phone Book--POSTGRESQL) Implemented an object programming pattern, SQLAlchemy, SYS library, and gave appearance. Works in the console.

• PHONE BOOK (Sqlite)

(https://github.com/tendil/sqlite3-phonebook)

Python • Sqlite3 • HashLib • GetPass • RE • OS

Basic project. Implemented encryption of user data, each user has his own database of contacts, the most beautiful output in the console. (Read more on GitHub)

• WEB BLOG (Django)

(www.meyta.pp.ua)

My website is a blog portfolio implemented with HTML, CSS, JavaScript and Django + Bootstrap

• Watch the game projects on GitHub

EXPERIENCE (EDUCATION)

MainAcademy: <u>Python Programming v.3.0</u> Accreditation:

• Successfully completed.

• I fixed the main base of Python. (I use it in all my projects and assignments)

- I learned OOP, and applied it to the phonebook project, and on other projects.
- I understand the principles of multi-threading.
- I use patterns and work with Django (Written by the password generator website)

Udemy: A complete guide to Python3, from beginner to specialist. <u>Accreditation</u>: UC-9aafcbc2-098e-4de2-aa12-d535e917dfeb

Feb 2022 — Aug 2022

Dec 2021 — Mar 2022

Jun 2022 — Oct 2022

- Fixed the knowledge of OOP, improved own code.
- Learned PostgreSql and SqLite3 databases
- Created console games: gallows, tic-tac-toe, stick game

Udemy: Django3 – Full Stack website development in Python <u>Accreditation</u>: UC-d11b615d-0eff-42b4-886a-da2a7cf598a7

Aug 2022 — Oct 2022

- I learned how to work with Django forms.
- Use a user authentication system.
- Developed a full-featured website (blog).
- Work with static and media files.