



OLEH SENCHA

Junior Python Developer

I am a passionate and motivated Python developer with a strong foundation in programming principles and a desire to learn and grow in the field of software development. As a beginner, I am eager to apply my knowledge and skills to real world projects while continuously enhancing my understanding of Python and its various frameworks. I am enthusiastic about expanding my expertise in areas such as web development or machine learning with Python. I am eager to work in a dynamic and supportive environment that encourages learning and professional growth. In addition to my technical skills, I am a dedicated learner, always keeping up with the latest trends and best practices in Python development. I am open to new challenges and opportunities that will allow me to sharpen my skills and contribute to the success of innovative projects. I am excited to embark on this journey as a Python developer and look forward to contributing my passion and skills to create impactful software solutions.

PROJECTS

[Pirate Islands (2D platformer)]

I am developing a twodimensional platformer in Python using the Pygame library. The game implements physics as in most games of this type, many levels in different settings, various mechanics for fighting mobs. The game code is written in OOP style using modular programming methods for code organization and reuse.

<https://github.com/Pro100grammist/PirateIslandTheGameProject>

Technologies:Python, PyGame

[Website: (SenPy Interactive)]

This is my portfolio site where you can find more information about me and my projects.

<https://pro100grammer.pythonanywhere.com/>

Technologies:Django, SQLite, HTML/CSS, Bootstrap, pythonanywhere

📍 Ukraine, Sumy

✉ saul_goodman@ukr.net

☎ +380984840091

📘 Facebook

🌐 LinkedIn

🐙 GitHub

HARD SKILLS

Python

SQL

Go

Bootstrap

Django

NGNIX

MySQL

PostgreSQL

Mongo DB

SQLite

PyCharm

Sublime Text

Visual Studio Code

HTML5

CSS3

Git

GitHub

Docker

SOFT SKILLS

Time Management

Attention to Detail

Continuous Learning

Analytical Thinking

Collaboration

COURSES

Course "Git basics / Linux administration basics/ HTML5&CSS3 Starter/ Java Basics"

ITVDN

07.2023 - 11.2023 (4 months)

Certificate on Testprovider:

[TP68005796](#) - Linux administration basics

[TP61356911](#) - HTML5 & CSS3 Starter

[TP66859821](#) - Git basics

[TP17604341](#) - Java Basics

Course "Python Starter 3.8 / Python Esenntial UA / Python Advanced"

ITVDN

08.2023 - 09.2023 (1 month)

Certificate on Testprovider:

[TP91289355](#) - Python Starter 3.8

[TP05300276](#) - Python Advanced

[TP33673780](#) - Python Essential

[TP48073027](#) - Python Essential UA

Course "Django Starter / Django Essential / Flask"

ITVDN

09.2023 - 10.2023 (1 month)

Certificate on Testprovider:

[TP73121252](#) - Django Essential

[TP05924985](#) - Django Starter

[TP97444258](#) - Flask

Course "MySQL / PostgreSQL / Docker"

ITVDN

10.2023 - 10.2023 (1 month)

Certificate on Testprovider:

[TP71870425](#) - PostgreSQL

[TP65257902](#) - Docker

[TP44626085](#) - MySQL

Course "Git for distributed development of software"

The Linux Foundation

02.2023 - 06.2023 (4 months)

External certificates:

[7a12d147be2046058463d9c1c9ec0958](#)

Course "IT English, Business English"

Englishdom

07.2023 - 09.2023 (2 months)

Certificate on Testprovider:

[TP49180716](#) - Business English

[TP94083226](#) - IT English

ADDITIONAL INFORMATION

I have a great love for technology and computer hardware, constantly keeping up with the latest trends and advancements in the technology industry. Learning new software and emerging technologies is not only my hobby, but also an opportunity for continuous learning. I enjoy learning about topics such as artificial intelligence, physics, and astronomy. In addition, I enjoy playing games that offer compelling storytelling, strategic thinking, and the ability to analyze game mechanics and design.