Petko Todorov

Junior Python Developer

A highly motivated Computer systems and technology graduate seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills. As part of my continuous learning, I am currently focusing on improving my proficiency in Python programming. I am confident that my technical knowledge and passion for innovation will enable me to meet the needs of any organization and contribute to its success.



p.todorov1015@gmail.com

Burgas, Bulgaria

in linkedin.com/in/petko0

+359 898 75 00 67

petko-todorov.netlify.app

github.com/petko940

EDUCATION

Software University Python Developer

2022 - Present

Sofia, Bulgaria (Remote)

Buraas, Bulaaria

Courses

• Through my experience with Python, I have gained a comprehensive understanding of data structures such as Lists, Dictionaries, Tuples, and Sets, as well as Queues and Stacks. I have learned Python's OOP principles, including Polymorphism, Inheritance, Encapsulation, and Abstraction, to create modular, reusable, and maintainable code.

University 'Prof. Dr. Assen Zlatarov'

Computer system and technology

2013 - 2016 Burgas, Bulgaria

Courses

- Bachelor's degree
- C++, Java, Web design (HTML, CSS), MS Office (Word, Excel, Access), Computer graphics (Photoshop, CorelDraw), Computer networks

PMG 'Acad. Nikola Obreshkov'

Computer science High school

2008 - 2013

Courses

PROJECTS

C++, MS Office

Tetris Game

- Tetris comes alive through Python's Pygame library, offering a captivating rendition of the timeless puzzle game.
- link to github

Basic RPG Game

- Crafted using Python and Pygame, this basic RPG game immerses players into a simple yet engaging role-playing adventure.
- link to github

Fisherman Game

- Dive into the world of 'Fisherman' an engaging game created with Python and Pygame, where you can experience the thrill of fishing.
- link to github

Make `py` file automatically renamed with an underscore

- Create Python files with ease, whether it's just one or many, using a user-friendly interface powered by tkinter. Simply copy the text, select your desired path, and its happen file(s) shows.
- link to github

TOOLS

Python Photoshop

CERTIFICATES

Python Web Framework (Django) link to certificate

Python Web Basic link to certificate

Python OOP

link to certificate

Python Advanced link to certificate

Programming Fundamentals with Python link to certificate

Basics Programming with Python link to certificate

HTML & CSS link to certificate

LANGUAGES

Bulgarian

Native or Bilingual Proficiency

Professional Working Proficiency

Russian

Elementary Proficiency

SOFT SKILLS

Teamwork Time management

Problem solving

Self-motivation