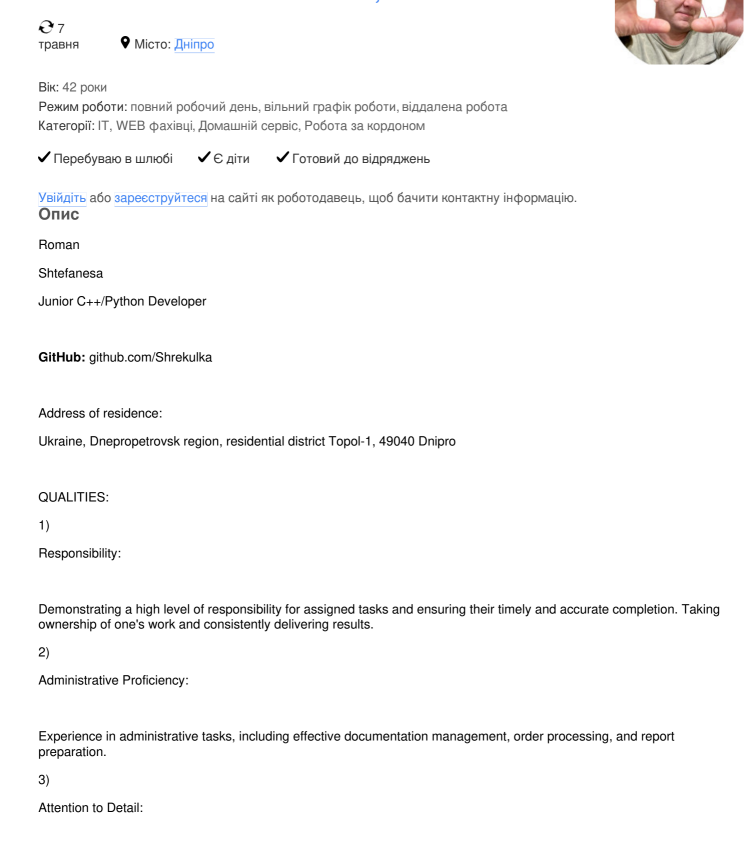


Shtefanesa Roman

JUNIOR C++/PYTHON DEVELOPER, 24 000 FPH.



Showing attentiveness to details in tasks, projects, and interactions with others. Thoroughly reviewing work to ensure accuracy and completeness. Identifying and resolving potential issues at early stages.

Punctuality:
Consistently adhering to schedules and deadlines. Understanding the importance of time management and ensuring timely completion of assigned duties and tasks.
5)
Productivity:
Demonstrating a commitment to high standards of work. Continuously striving for improvement in all endeavors and actively seeking ways to enhance efficiency and effectiveness.
6)
Ability to Learn:
Displaying a proactive attitude towards learning and adapting to new concepts and technologies. Embracing challenges as opportunities for growth and continually staying updated on industry trends to improve skills and knowledge.
7)
Commitment:

A profound understanding that the success of a company is closely tied to the long-term commitment of its employees. I aspire to cultivate mutually beneficial relationships, where the company values its team, and employees witness the results of their commitment in the prosperity of the company and their own well-being.

EMPLOYMENT HISTORY AND EDUCATION:

- September 1998 June 2002:
- · Higher legal education
- Law Academy of the Ministry of Internal Affairs of Ukraine in the Dnipropetrovsk region, Dnipro
- Diploma MV 12500726, June 2002.
- June 2002 November 2004:
- Operative Officer, Department of the State Service for Combating Economic Crimes in the field of Intellectual Property.
- 2006 2007:

4)

- Representative at Orbit in Dnipro.
- 2007 2010:
- Representative at LLC "Grand Instrument Group" ("Grand Terra").
- 2004 2006; 2011 2022:
- Individual Entrepreneur "Shtefanesa":
 - · Legal support in carpentry;
 - System administrator in production;
 - Trade;
 - International cargo transportation.
- 2022 Present:
- Retraining:
 - · October 2021 December 2022:
- C++ language courses at Dnipro Computer Education Centre:
 - December 2022 Present:
- self-learning Python programming language obtained:
- issued 13.03.2023;
- stepik.org/cert/1985922;
- stepik.org/course/67;
- 100% with honors;
- issued 09.05.2023;
- stepik.org/cert/2057369;
- stepik.org/course/512;
- 97% with honors;

- learning Linux advanced user for C programming, Linux kernel and networks in Linux.
- September 2021 August 2023:
- Private lessons English courses. Nowadays I'm learning English on my own.
- Driver's license: B, B1, C, C1, CE, D, D1;
- I have a foreign passport;
- if necessary, ready to move (together with the family);
- I have a stable family a wife and three children.

ADDITIONAL INFORMATION:

HOBBY:

- · gardening;
- computers installation of various programs, etc.;
- · cars update, code different blocks;
- · sport.

SKILLS:

- · computer skills:
- Windows:
- advanced user: installation, configuration, and maintenance of the operating system;
- installation and configuration of additional programs;
- · advanced user of Microsoft Office Word.
- · MacOS:
- advanced user: configuration, maintenance, and installation of the operating system;
- installation and configuration of additional programs;
- proficient in working with Zsh.
- Linux (Ubuntu and Kali Linux):
- user: configuration, maintenance, and installation of the operating system;
- installation and configuration of additional programs;
- proficient in working with Bash.
- · knowledge of English at the Intermediate level;
- trainability and Self-development:
- willingness to learn new technologies and working methods:
- active participation in self-improvement and education.
- version Control System Understanding (GitHub):
- understanding of version control systems, particularly GitHub. Proficient in the principles and utilization of tools for effective code version management.
- C++ programming (standard 17) and Python (version 3):

programming in C++ using standard 17 and Python version 3. Knowledge of both procedural and object-oriented programming (OOP).

I have hands-on development experience in Python and C++ based on tutorial projects in my repositories on GitHub.

My Python projects include building a telegram bot to facilitate communication, a random password generator, a text analyser, a web scraper, data visualisation using Matplotlib and image processing using Pillow. I have also implemented work with files, regular expressions and data structures, demonstrating data processing ability and the use of various libraries.

In C++, my experience includes developing console applications working with classes and objects, data structures. One of my projects is managing a coffee shop where users can select coffee from a menu, add ingredients, and the programme calculates the cost. This project demonstrates my OOP skills in C++, using inheritance and polymorphism for efficient development.

In addition, my projects have included modelling a traffic light system, developing a library of geometric shapes and other applications for text file analysis, contact management and calculations.

My practical experience, although limited to training projects, confirms my ability to learn and apply various aspects of programming. I am confident that my skills in Python and C++ development will be useful for your team, and I am willing to apply them to real-world projects.

Additionally, in March, I successfully completed a course on creating Telegram bots using the aiogram library version 3 on the Stepik platform, which deepened my knowledge and skills in Telegram bot development.

Furthermore, I am actively participating in the Solana Hackathon as part of the Kumeka Team, where I am involved in the development of the Web3k_wallet project. This allows me to apply my skills and knowledge in practice, working in a team on real-world projects and deepening my understanding of blockchain technologies and decentralized applications.