

# STANISLAU OLSHEVSKI

JUNIOR PYTHON WEB DEVELOPER

#### **CONTACT ME**

+ 48 510-576-691

Poland, Poznan

# PERSONAL INFORMATION

Date of birth: September 23, 1997 Place of birth: Minsk Belarus

Driver's license: B Gender: Male Nationality: Poland Civil status: Unmarried

in LinkedIn:

https://www.linkedin.com/in/staols13/

G GitHub: github.com/vilka13

Telegram:
@flmff

#### **LANGUAGES**

Russian(C2)

English(B1)

Polski (B2)



#### **SOFT SKILLS**

- · Time management
- · Ability to prioritize my work
- · Critical thinking
- · Learning and adaptability
- · Creativity
- · Ability to work on mistakes

#### **COURSES**

SOLOLEARN-SQL 07.2022

TELEGRAM BOT 09.2022

PYTHON FOR BEGINNERS 08.2022

#### **TECHNOLOGY STACK**

Classes

• 00P

Django

Matplotlib

Regex

Pandas

HTMI

PostgreSQL

• MongoDB

SQLite

GIT



#### **ADDITIONAL STACKS**

• C++

C# OOP

.Net

Github

• PHP

JAVA

BASH

REST API

#### **EMPLOYMENT**

#### **PYTHON-DEVELOPER**

DEELANCE

SEPT 2021 - PRESENT

 Telegram-bot development for companies and individuals. Working with the <u>TelegramAPI</u>. Development of bots responding automatically to user requests. Document generation. Saving documents on the server.

#### **PET PROJECTS**

- Developing a site for generating passwords for users. Development with <u>Python</u> language and <u>Django framework</u>. Implemented a simple way of classes, inheritance. Designing elementary <u>HTML</u> language without adding CSS.
- Developing a restaurant menu. Working with classes, inheritance, polymorphism. Working in the .<u>NET system</u>. Working in <u>GIT</u> version control. The project is done as part of the learning process. the project is <u>made in C#</u>.
- Creating a personal blog where the to-do list system will be implemented. The
  project is done using the <u>Python</u> language and <u>Django framework</u>. Connection
  to <u>Bootstrap</u>. Also added a <u>SQLite</u>.

#### **HOBBIES**

• Computer games: • Coffee Minecraft, Civilization Making coffee

### **EDUCATION**

ON-SITE EDUCATION

OCT 2021 - PRESENT

SECOND COURSE



## Dear Hiring Manager

I am writing to express my interest in the Solutions Engineer position at Silent Eight. As a skilled programmer with expertise in Python programming, web development, and database management, I am confident that my experience and skills make me an ideal candidate for this position.

I have experience in developing Telegram-bots that respond to user requests, generate and save documents on the server. Additionally, I have worked on a website project that generates passwords for users using Python language and Django framework, and I implemented classes and inheritance in a simple way. I have also designed a personal blog with a to-do list system using the Python language and Django framework while connecting to Bootstrap and incorporating SQLite.

My proficiency in OOP concepts and Django framework has allowed me to create efficient and effective web applications. I have experience working with Matplotlib, Pandas, HTML, PostgreSQL, MongoDB, and GIT, which has honed my programming and database management skills.

Furthermore, my expertise in Regex enables me to write precise search patterns in the code. I also have experience in C++, C# OOP, .Net, and Github, which allows me to work on a wider range of projects.

In addition to my technical skills, I possess soft skills such as time management, the ability to prioritize my work, critical thinking, learning and adaptability, creativity, and the ability to work on mistakes. These skills have helped me to deliver quality projects on time and enabled me to work effectively in team environments.

I am fluent in Russian, B2 level proficient in Polski, and B1 level proficient in English, which allows me to communicate effectively with team members and stakeholders in different languages.

In conclusion, I believe that my skills and experience make me an ideal candidate for the Junior Python Web Developer position in your organization. Thank you for considering my application.

Kind regards, Stanislau Olshevski