Herman Palishchuk

Junior Python Developer



Details



Herman Palishchuk



herman.palishchuk@gmail.com



+375291657655



Belarus Mogilev



linkedin.com/in/herman-palishchuka49757255



github.com/RandyR0zz

Skills

Python, SQL

Django

SQLite, PostgreSQL

MVC, SOLID, DRY, REST, TDD

Git, Docker

HTML, CSS

Languages

English, B2



Polish, A2



Hobbies

- Creator and presenter of The Five Points Project - club for card game "Mafia" in Mogilev
- Football

Resume

I am organized, attentive, I can take responsibility for my own decisions, I perfectly find a common language with others. I am highly motivated to get more knowledge in IT.

Education

A course for developing web applications on Python

Jul 2022 - Nov 2022

IT-Academy, Minsk

Topics: Python, functions, OOP, Django. Certificate, Course.

Basics of web technologies

Jun 2022 - Jul 2022

IT-Academy, Minsk

Topics: HTML, CSS. Course.

Experience

Trainee Python Developer

Oct 2022 - Present

IT-Academy, Minsk

Development a basic website by Django Framework. The project was developed for the end of courses at the IT-Academy. The functionality of the site is based on the logic of adding recipes of steaks by the user with the possibility of moderating recipes by the administrator (Link).

Practice

Python

Nov 2022 - Present

Self-study

Practice on exercises from books using various libraries: plotly, matplotlib and others. Development of small projects: chat bots in Telegram, games, tools by using libraries such as: pygame, telebot, bs4, telegram.ext, fuzzywuzzy, cv2, numpy, pandas, plotly, matplotlib and others (<u>Link</u>).

PostgreSQL Sep 2022 - Present

Self-study

Practice with PostgreSQL courses from the Udemy learning platform (Link).

IT Bootcamp Project

Jul 2023 - Aug 2023

Basic Django website as a test for the IT Bootcamp.

The website was created by Django Framework as a basic website with the ability to add and read some data. Was implemented functionality for creating/retrieving data between the entities of the Author and the Book by using the M2M relation (Link).

References

Mikita Tsiarentsyeu

EPAM Systems, Minsk

Educational Center for Programming and High Tech

IT-Academy, Minsk

Additional

Learning books such as "Django by Example" (Antonio Mele), "Introducing Python" (Bill Lubanovich), "Python Crash Course" (Eric Matthes) and others. Solving practical tasks on <u>codewars</u> and <u>leetcode</u> web-sites.

Military status: private, unfit for military service in peacetime