

Herman Palishchuk

Junior Python Developer



Details



Herman Palishchuk



herman.palishchuk@gmail.com



+375291657655



Belarus Mogilev



linkedin.com/in/herman-palishchuk-a49757255



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 ([Link](#)).

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 [codewars](#) and [leetcode](#) web-sites.

Military status: private, unfit for military service in peacetime