Zakhar Kravchenko

Junior Backend Developer

SUMMARY

I started actively learning Python from the beginning of 2022 until now. During that time I've done many python projects, including a simple social network, online stores with connected payment system and scraper sites. During this time, I learned how to build web projects from start to deployment. In my projects, I used Django and FastAPI frameworks, used PostgreSQL as databases, and Redis to implement caches and message brokers.

SKILLS

Python

PostgreSQL

Django

SQLite

Django Rest

Docker

Flask

Docker Compose

FastAPI

GitHub

REST API

BeautifulSoup

SQLAlchemy

Asyncio

EDUCATION

Software engineering at LTSNU

2017-2021

ADDITIONAL COURSES AND TRAININGS

Python Pro at Hillel IT School

2023

https://certificate.ithillel.ua/view/87732460 EXCELLENT

PORTFOLIO

Task Manager for pet-project

6.2023-7.2023

I wrote a REST API for this project using Django REST Framework

https://github.com/Grister/zkravchenko_taskmanager

Social Network for pet-project

3.2023-5.2023

A simple social network with a news feed and the ability to publish your post. In this project I used Flask and PosgreSQL

https://github.com/Grister/social-network

• Imdb Scraper for pet-project

4.2023-6.2023

Site-parser of the best tv shows according to imdb, the site is written in Django, and for scraping I used BeautifulSoup

https://github.com/Grister/scraping-soup

CONTACTS

Location

Kharkiv, Kharkiv Oblast, Ukraine

✓ Will consider relocation

Emai

carroll.lewi@gmail.com

Phone

+380669178411

Telegram

https://t.me/lewiscarroll

LinkedIn

https://www.linkedin.com/in/1a7060226/

GitHub

https://github.com/Grister

LANGUAGES

- Ukrainian C2
- English B1