ZAKHAR KRAVCHENKO

Junior Python Developer

SKILLS

Python Django Flask

API REST API OOP

Telegram API Aiogram

Asyncio SQL NoSQL

PosgreSQL Sqlalchemy

Celery AWS Docker

GIT Github

Beautiful Soup HTML

CSS JavaScript

FIND ME ONLINE

in



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

GitHub
https://github.com/Grister



TRAINING / COURSES

Python Pro

Hillel IT School

EDUCATION

Software engineering at LTSNU

LTSNU

= 09/2017 - 07/2021

Q Luhansk, Ukraine

SUMMARY

Junior Python Backend Developer professional with 2 years of experience in backend development and API design, expert in Python and Django. Key achievements include developing a scalable RESTful API for seamless frontendbackend integration and building secure payment functionality. Seeking a Junior Python Programmer position at Digital Sage, where my backend development and API design skills can support your mission of providing a full range of IT services to keep companies running smoothly.

MY PROJECTS

Telegram Bot

- Developed a multifunctional bot with a note-taking function, a task manager for tracking goals, real-time currency rates, and a secure password generator.
- Integrated external APIs to obtain accurate currency data and optimized bot performance using Python and aiogram.
- · Technologies: Python, aiogram, PostgreSQL

Web-portfolio

Phttps://github.com/Grister/portfolio

- Developed a personal portfolio showcasing projects and contact information.
- Features: Responsive design for all devices, interactive sections for easy navigation, and a clean, modern layout.
- · Hosted on GitHub Pages for seamless access.
- · Technologies: HTML/CSS, JavaScript

World is Yours Backend

Team Challenge

iii 09/2023 - 04/2024

- Developed a scalable RESTful API, enabling seamless communication between the frontend and backend systems
- Designed and optimized the database schema, adhering to normalization principles and improving query efficiency.
- Integrated asynchronous task processing with Celery and Redis
- Built payment functionality for secure and efficient transaction management.
- Collaborated with team members to align backend development with project requirements and user needs.
- Technologies: Django REST, PostgreSQL, Redis, Celery, Stripe

Social Network

Hillel IT School

= 03/2023 - 05/2023

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

- · Created a social network using Flask and PostgreSQL.
- Features: Creating a user profile, sharing posts, viewing content, likes and comments.
- Developed with Bootstrap for a responsive and modern interface.
- Technologies: Flask, PostgreSQL, Bootstrap

LANGUAGES

English B1 •••• Ukrainian Native ••••