Nikita Yudenkov

CONTACT

+7 (996) 396-18-00

in LinkedIn - /nyudenkov

Telegram - @nyudenkov

Github - @fmajesty

LANGUAGES

English Russian Native R2

HOBBIES

Playing on drums and guitar, singing

Studying philosophy and psychology

Making pet-projects

SUP boarding

Photography

Travelling

SUMMARY

Software engineer working in various fields of the IT industry since 2019 specializing in backend development on Python.

Interested in challenging tasks and always keep up with the latest trends in IT. My background has given me experience in designing systems and scale them, thinking a few steps ahead to get things done. I enjoy sharing my knowledge and teaching.

SKILLS

Python Fast API aiohttp Django SQL PostgreSQL Redis RabbitMQ

WORK EXPERIENCE

MTrading

(September 2021 - January 2022) Full Stack Python Developer

Worked on backend of several internal services.

Stack that we used: Python, Django, Wagtail, PHP, Yii framework

Dalytics

(June 2021 - August 2021) Middle Python Engineer / part-time

Optimized ETL process and developed several internal services.

Stack that we used: Python, FastAPI, Redis, PostgreSQL, Kafka, Docker.

InterLIR

(January 2021 - June 2021) Middle Python Engineer

Development from scratch of a platform for leasing/renting IP addresses in Python, FastAPI, PostgreSQL, Redis and Google Cloud systems.

Participation in system architecture design.

(June 2020 - January 2021) Middle Python Engineer

Developing a trading platform in Python, aiohttp (used Django in one microservice), PostgreSQL, Redis, RabbitMQ and AWS (S3, Cognito, Lambdas) for people trading cryptocurrencies that gives access to many exchanges and provides useful tools.

Developed support for ETH withdrawal and deposit to internal user wallets.

Roskomsvoboda

(April 2020 - June 2020) Junior Python Developer

Worked on PandemicBigBrother and monitoring of government tenders Roskomsvoboda projects. Stack that we used: Python, Django, PostgreSQL, RabbitMQ, Celery.

AMNISS

Junior Python Developer

(December 2019 - April 2020)

Developed from scratch a backend in Python, Django, PostgreSQL and Redis for a platform that gives medical clinics the ability to integrate voice and chat bots. These bots used for various cases such as automatic calls to patients and appointments confirmation.

Developed a frontend with Vue.js and Codyhouse UI framework.

Integrated Voximplant (cloud platform for phone calls) and Google Dialogflow to the platform.

Neurodens Store Junior Full Stack Python Developer

(February 2019 - December 2019)

Development of a backend for online store in Python, Django and PostgreSQL. The Saleor open-source ecommerce engine was used as the basis and has been modified a lot in the process.

Developed a frontend with AJAX, SCSS and Codyhouse UI framework.

PROJECTS

Link Kicker

https://github.com/FMajesty/link-kicker

(August 2021 - Present)

Telegram bot written on Python with aiogram that helps people remember to read postponed links (for ex. with some articles)

TutSovet

(September 2019 - October 2020)

It is a website with event announcements and a place to find someone to go to events with. Both backend and frontend were built by me. Also, it was supposed to be some kind of start-up, but COVID-19

Backend was built with Python, Django, RabbitMQ and PostgreSQL.

For building frontend, I used **React.js** and **Codyhouse UI framework**.