

Vladislav Meshkorudnyj

Python developer

Serbia, Belgrade

+996638362453

vlaidclav.me@gmail.com

telegram: @vladislav_meshk

github: https://github.com/vladmesh

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

Key Skills

- Python
- DRF
- FastApi
- Selenium
- Redis
- Docker, docker-compose
- SQl (Postgresql, mysql)

Languages

English

Russian

Professional Experience

Freelance Software Developer

September 2023 - Present

- Designed and implemented small-scale projects for various clients, including Telegram bots, data parsers, and backend services.
- Built and deployed applications using Python, Django REST Framework (DRF),
 FastAPI, Redis, python-telegram-bot, Selenium, and related tools.
- Delivered end-to-end solutions: from gathering requirements and writing code to
- testing, deployment, and client support.
- Developed automation scripts to streamline workflows and improve efficiency for clients
- across different domains.

Software Developer

DNK IT Solutions LLC, Bishkek

October 2022 - March 2023

- Built and maintained services with **Django REST Framework.**
- Participated in **system architecture design** and integration of external APIs.
- Improved database queries and optimized system performance.
- Configured microservices using docker and docker-compose

Software Engineer

EPAM Systems

May 2022 - October 2022

- Worked on backend solutions in a distributed environment.
- Gained experience in collaborative development within large international teams.
- Worked with backend frameworks such as DRF and FastApi

Software Developer

Yandex Practicum, Санкт-Петербург

September 2021 - June 2022

- Backend developer in a **Scrum** team for an online education platform.
- Designed microservices, implemented REST APIs, and integrated with Redis and aiohttp.
- Wrote automated tests to ensure system
- Designed and optimized database models in PostgreSQL to support new featuresreliability.

Project Lead Developer / Backend Developer

Piter Avto, Caнкт-Петербург

June 2019 - September 2021

- Designed and implemented microservice architecture for processing financial
- Developed asynchronous REST APIs with aiohttp and Django.
- Optimized PostgreSQL queries, implemented Celery-based task distribution