Pavel Moskvin



Python backend developer

Russia, St. Petersburg
(+7) (911) 282-18-19
Whatsapp
Telegram
mospv87@gmail.com
github.com/PavelM87

Skills

- Python 3
- SQL
- JavaScript
- HTML 5, CSS
- Git
- Docker, Nginx
- Basics of C++

Work experience

- → Development of websites on various frameworks, both as part of training tasks and in independent projects.
 - ◆ Website for the «АЙКИДО СЭЙБУКАН»
 (https://www.seibukan-dojo.ru/)
 - Backend **Django 3, React**.
 - Deployment Heroku, Amazon S3, Cloudflare.
 - CRM application for a company engaged in the maintenance of communication towers. (Reception and processing of data from personnel servicing communication facilities. Formation of reports, orders for maintenance of facilities. Personnel access control system)
 - Backend Django 3, React.
 - Organization of data storage MariaDB.

- ◆ Service for analyzing the frequency of occurrence of words in the text. (https://term-freq.herokuapp.com/)
 - Django 3
- → Interaction with the Telegram API. Creation of bots, scripts for interacting with bots. (https://t.me/zaroj_menja_pod_abrikosom_bot)
 - PyTelegramBotAPI
 - **♦** Telethon
- → Participation in the creation of an application for trading on a crypto exchange.
 - Exchange API interaction.
 - Collection and processing of data in the project Pandas,
 Numpy.
 - Organization of data storage **Postgres**.

Education

Offline:

Training center "Brunoyam" - Python programming course

Online courses:

Educational platform "Stepik"

- Python: the basics and applying
- Python Programming
- Test automation with Selenium and Python
- JavaScript for beginners
- Web Development for Beginners: HTML and CSS
- Algorithms: Theory and Practice. Methods.
- Introduction to programming (C++)
- Fundamentals of Computer and Web Technologies with Python by Digitalize

Educational platform "GeekBrains"

• Algorithms and data structures in Python. Interactive course

- Database. Interactive course
- Git. Basic course

Educational platform "Open Education"

• Web Application Programming and Development