

Contact

smirnovserg.s@gmail.com

www.linkedin.com/in/sergey-smirnov-183225137 (LinkedIn)
smirnovsergs.com/ (Personal)
ksk.plus/ (Portfolio)

Top Skills

Software Development

Python (Programming Language)

Linux

Sergey Smirnov

Programmer at SoftMaster

Kazakhstan

Summary

Business applications software designer and programmer

Python tutor at hexlet.io

Telegram bots developer

Experience in interpreting customers talk in a technical task

Certified "1C" specialist

Programming languages:

1C

Python

Languages:

Russian(native), English(upper-intermediate)

Technology stack:

Django, Celery, RedisMQ

Flask,

REST,

HTML, CSS, JavaScript, jQuery

Bootstrap

Have skills in:

Git (use Github, Gitlab)

Scrapy

Linux(Ubuntu, Fedora, Debian, CentOS) used to work with

ASPLinux, Suse, Slackware. Used to build LinuxFromScratch distro)

SAMBA configuring

Docker

Pandas and Numpy

Jupyter

Asterisk(FreePBX deployment) wrote an 1C app to parse a call history. Wrote scripts for working with CDR

Active directory

Used to work with Bitrix Framework(PHP)

Wordpress

Work with database engines such as PostgreSQL, MS SQL, sqllit
Distributed database application development

Pet projects:

<https://github.com/SergSm/ptb-menu-pagination> - python telegram library for generating a google-like navigation menu. Uses python-telegram-bot wrapper

@update1c_bot - telegram bot for sending immediate notifications about updates of "1C Enterprise 8" business software.

The main feature of a bot is a personalized subscription list. A user may tune his subscription list by himself

Created using Django, Celery, Redis and Scrapy

<http://ksk.plus> and Telegram bot @kskrobot

This service helps customers to get know their current debts for the house maintenance

Medicines info:

The control panel implemented in Django 3 which allows to set up an automatic download of drug stores items and keep them in a database.

As a user you can find a medicine to buy by sending the request to one of these 2 telegram bots:

@kokshe_medbot for Kokshetau city

@petropavl_medbot for Petropavlovsk city

Some of my projects are shared on github <https://github.com/SergSm>

Hobby:

Gym

Running

Cycling

Mentoring:

Teaching Python to students on Hexlet.io

Preparing students for sport programming competitions

Experience

SoftMaster

Software Engineer

January 2010 - Present (12 years 10 months)

My roles are:

1C software developer

Business analyst

System integrator

Web-developer

Hexlet

PythonTutor

October 2020 - Present (2 years 1 month)

Python mentoring

2GIS Sever

System Administrator

June 2018 - Present (4 years 5 months)

Kokshetau

System administrator

Education

shokan ualikhanov kokshetau state university

Bachelor's degree, computer science · (2010 - 2014)