Oleksandr Stegura

Kyiv, Ukraine +380-099-952-23-37 stegura99@gmail.com github.com/ostegura

SKILLS & TECHNOLO-GIES

- Python 3 1 + year;
- Django Framework;
- Django REST Framework;
- Selenium;
- Basic knowledge of front-end stack: HTML, CSS (Bootstrap 4);
- Scrapy framework (basics);
- Understanding of principles of OOP, databases;
- Version control systems: Git;

EDUCATION

 Taras Shevchenko National University of Kyiv - bachelor, faculty of Computer Science and Cybernetics

September 2016 - June 2020

PET-PROJECTS

- Kicks Industry online-shop implemented and deployed online sneakers shop with provided online-payment, using: Django, HTML/CSS, BS4, Google Analytics tools, LiqPay API. Source: kicksindustry.com.ua. Code you can find here: link
- Cryptocurrency Telegram Bot it is a bot which allows you to get current price and percent change of chosen crypto pair by entering special keywords. Source: link
- Instagram-bot bot which sends message to chosen user and puts like on your last post, using: Selenium. Source: link
- Participated in developing of university core website, using: Django, HTML/CSS.
- Participated in developing of poker room. Implemented database structure, list of API endpoints, tests, using: Django, DRF, Django tests.

ADDITIONAL EDUCATION

- Downey A.B Think Python;
- Official documentation, tutorials;
- Udemy courses;
- Codecademy courses;

LANGUAGE

- English: Intermediate;

- Ukrainian: mother tongue;

- Russian: fluent;

 $\mathbf{SUMMARY}$

A developer who is very motivated and not scared about solving different problems. Started with C++ on the first course and then jumped to Python/Django. Graduated from Faculty of Computer Science and Cybernetics at Taras Shevchenko National University of Kyiv, speciality Software Engineering.