

Lenar Gasimov

☎ +7(953)490-97-77 / ✉ lenargasimov1989@gmail.com / 🏠 lenargasimov.github.io

Experience

March 2019 mentored by a friend.

- using the Telegram Bot API reference, I created a bot in Python that carries on a conversation in a chat for friends. Published the bot on GitHub: <https://github.com/lenargasimov/bot>

In February 2020, he graduated from the course "Basic Programming and Data Analysis with Python" at the Russian State Economic University (RINH), Rostov-on-Don.

- in a training project, I did data analysis using Jupiter notebook, numpy, pandas, matplotlib libraries.

In April 2020 he graduated from the course "Programming in Python" at it-park in Naberezhnye Chelny.

- wrote a bot from which you can find out the weather in any city, the exchange rate of foreign currencies, and if you write "Guido" in response, the bot sends a sticker that says "Python drives". The bot code is stored in a repository on GitHub: <https://github.com/lenargasimov/stickerbot>
- created a voting page using the Django framework, HTML, CSS, Bootstrap. Repository: <https://github.com/lenargasimov/it-park-mysite>

In October 2020, he completed an internship at CodesFord.

- created a layout in Figma, for educational purposes I made up the main page of the CodesFord website where I indicated my goals for the internship.
 - created a task manager using HTML, CSS, Python, Django framework and documentation. Code on GitHub: <https://github.com/lenargasimov/Taskmanager>
- Deploy training projects to Heroku server: <https://quiet-oasis-23484.herokuapp.com/>

In November 2020, he graduated from the course "Web Application Development" at the Tula State University, Tula.

- laid out a business card page with a portfolio, posted it on GitHub Pages: <https://lenargasimov.github.io>

Projects

Telegram bot in Python. <https://github.com/lenargasimov/stickerbot>

Business card page. <https://lenargasimov.github.io>

Education

Moscow Financial and Industrial University "Synergy", Moscow. 2018.

Economic, management. Bachelor's degree.

RGEU (RINH) Rostov State Economic University, Rostov-on-Don. February 2020.

Basic programming and data analysis with Python (Numpy, Pandas, Matplotlib).

Advanced training certificate.

IT-park, IT Academy, Naberezhnye Chelny. April 2020.

Python programming (Tkinter, Telegram API, Django). Advanced training certificate.

FGBOU VO Tula State University, Tula. November 2020.

Development of Web applications (HTML, CSS, Java Script). Advanced training certificate.

Skills

Figma, HTML, CSS, JavaScript, Python, Django

