

Contact

sheihe24gn@gmail.com

www.linkedin.com/in/nikita-gusev-05861b212 (LinkedIn)
github.com/Sheihesinuslon/portfolio-apps (Portfolio)

Top Skills

Python (Programming Language)
SQL
Linux

Languages

English (Full Professional)

Certifications

Using Python to Interact with the Operating System
Scientific Computing with Python
Python, SQL, JavaScript, C++
Интерактивный тренажер по SQL
Python(Basic)

Honors-Awards

Honors Degree

Nikita Gusev

Junior Backend Developer at T-Systems Russia
St Petersburg

Summary

My name is Nikita. I'm 28, from Saint-Petersburg.

In 2020 I started learning Programming and Computer Science. I was contemplating my professional field.

I thought about learning something new to me, that would be up-to-date, rewarding, and challenging. Something that wouldn't lose its utility and relevance in years.

So I chose Programming, and Python became my first language.

I'd had no educational background in this department. But I started gaining knowledge with the help of the worldwide community, using lectures as well as some great free web resources like Codecademy, FreeCodeCamp, Stepik, HackerRank, Codewars, JetBrains Academy, Exercism, and many more.

Currently, I'm working at T-Systems RUS (Deutsche Telekom IT Solutions) as a Junior Python Backend Developer. The projects that I took part in:

- Current project.

Stack: JupyterLab, Pandas

- web CRM system for the company's educational project, Java School.

Stack: Flask, Postgres, Docker

Tech Skills:

Languages

- Python
- SQL
- practicing C++ and Java Script

- Python
Django, Flask

- Databases

SQLAlchemy, sqlite3, Postgres

- Deploy

Docker, Jenkins, Heroku

-Other

Linux, Bash, Git

My GitHub profile github.com/Sheihesinusslon/portfolio-apps

Experience

T-Systems Russia

Junior Backend Developer

July 2021 - Present (7 months)

St Petersburg, St Petersburg City, Russia

Wake Up English School

Manager

June 2017 - July 2021 (4 years 2 months)

St Petersburg, St Petersburg City, Russia

- * Being in the project from the very start, helped to stabilize key processes and organize work with new students/customers

- * Suggested a transition to a new scheduling system that allowed a larger workload of premises

- * Simplified the process of testing new clients, moving initial steps to the online service

- * Made my own version of worksheets for working with students/customers (instead of CRM system) and for financial reporting

- * Also took a leading role in organizing community events and activities in overseas educational trips

self

Python Student

October 2020 - June 2021 (9 months)

Home projects:

* Web project: English Dictionary (Django/Flask)

Deployed on Heroku: <https://wu-english-dictionary.herokuapp.com/>

* Async Telegram Bot to register for an event with the ability to subscribe to notifications (sqlite3, aiogram, asyncio, VK api, OOP)

* Telegram Bot for working with English slang and learning new words (Telebot, requests, BeautifulSoup)

Deployed on Heroku: https://t.me/wakeup_horoscope_bot

* Desktop app "Flashcards" for learning English vocabulary (TKinter, sqlite3)

* Cli program to calculate salary at the current workplace (OOP)

** several tiny programs like parsers, servers, games, etc.

Education

Saint Petersburg State University of Finance and Economics

Customs Business, Customs Business · (2011 - 2016)