Contact

sheihe24gn@gmail.com

www.linkedin.com/in/nikitagusev-05861b212 (LinkedIn) github.com/Sheihesinusslon/ (Portfolio)

Top Skills

Python (Programming Language) SQL

C++

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.

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.

Client: One of the largest European Banks

Stack: Python, JupyterLab, Pandas

Web CRM system for an educational project (Internship).

Client: T-Systems, Java School

Stack: Python, JavaScript, Flask, Postgres, Docker, Jenkins

Tech Skills:

Languages

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

Django, Flask

Databases

SQLAlchemy, 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 (8 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)