

Liubov Rudnevska

Python developer

Contacts:

Email:

lubaandpython@gmail.com

LinkedIn:

https://www.linkedin.com/in/liubov-rudnevska-3132792a3/

GitHub:

https://github.com/Luba77

Phone:

+380935958426

Skills

- HTML/CSS
- SQL
- Python
- JSON
- PostgreSQL
- Linux
- Django
- Flask
- Pandasunittest/pytest
- Ubuntu
- Selenium WebDriver
- Docker
- 00P
- FastAPI
- SQLAlchemy
- REST API

Profile

A Python developer with extensive experience in designing, developing, and deploying robust software solutions. Proficient in utilizing Python's rich ecosystem of libraries and frameworks to efficiently solve complex problems. Skilled in writing clean, maintainable code and implementing best practices in software development. Experienced in working with various databases, web technologies, and cloud platforms. Strong understanding of software development methodologies, including Agile and Test-Driven Development (TDD). Committed to continuous learning and staying updated with the latest trends and advancements in Python and software development industry.

Education

Python development IT ACADEMY "STEP", 2020

 Studied from June 2019 to February 2020, learning Python, Django, and PostgreSQL databases.

Python development IT ACADEMY "Soft Serve", 2021

 Studied from October 2020 to February 2021, learning Python, Django, and PostgreSQL databases, JavaScript

Lawyer MAUP, 2014-2020 Master's Degree

Languages

- English B1
- Spanish A2

Work experience

Backend python developer

Location: Ukraine/Kyiv Company: "Sierentz Global Merchants Ukraine"

Duration: 01.08.2022 - 01.01.2024

- Led the development efforts for parsing Excel files using Pandas, ensuring efficient extraction and manipulation of data for analytics and reporting purposes.
- Designed and implemented data parsing pipelines from various online resources using Selenium, resulting in the acquisition of valuable datasets for business intelligence.
- Utilized advanced PostgreSQL features to execute complex queries, including joins, subqueries, and window functions, to retrieve and transform data, contributing to informed decision-making processes.
- Developed and maintained unit tests using the Unit Test framework to validate the functionality of critical components, ensuring the reliability and stability of the codebase.
- Created comprehensive technical documentation, including system architecture diagrams, API documentation, and data flow diagrams, to facilitate seamless collaboration among cross-functional teams and future maintenance efforts.
- Conducted extensive refactoring of database queries and application logic, optimizing performance and enhancing code maintainability, resulting in improved system efficiency and reduced technical debt.

Python developer

Location: Ukraine/Kyiv Company: "Jaya Dijital"

Duration: 01.11.2021 - 01.07.2022

- Spearheaded the development of an innovative application for organizing multiplayer games, utilizing Alchemy and Flask technologies to deliver a responsive and interactive user experience.
- Collaborated closely with product managers and UI/UX designers to define project requirements and translate them into functional specifications and user
- Implemented RESTful APIs to facilitate communication between the frontend and backend systems, enabling seamless data exchange and real-time updates.
- Optimized application performance by profiling and refactoring Python code, identifying and resolving bottlenecks to enhance scalability and responsiveness.
- Conducted code reviews and provided constructive feedback to team members, fostering a culture of continuous improvement and knowledge sharing.

Junior Python developer

Location: Ukraine/Kyiv Company: "BWN GROUP"

Duration: 01.03.2021 - 01.11.2021

Contributed to the development of web applications using the Django framework, leveraging its built-in features and third-party libraries.