

# Pavel Kazeletski

## Junior Python Developer

Mogilev, Republic of Belarus (ready for relocation / remote operation)

p.n.: +375 (29) 325-06-65 E-mail: <u>tamerlan91@tut.com</u>

Linkedin: https://www.linkedin.com/in/pavel-kazeletski-17333a256/

GitHub: https://github.com/PavelKozeletski

### Skills and knowledge:

HTML. CSS

- Bootstrap, JQuery, Foundation
- Python, OOP
- Git
- Django
- MVC, REST
- SQLite, MySQL, PostgreSQL
- successful experience in planning large production facilities
- successful experience in personnel management
- successful experience of interaction with counterparties
- knowledge in economics
- Foreign language: English B2 Upper intermediate, Polish A2 Elementary

## Work experience and job duties:

Budget price calculator, - Trainee Python Developer

01.10.2022 - present

- The website is designed as a thesis by the end of the courses at it-Academy. The
  functionality of the site is based on the logic of adding and placing a completed form by
  the user which contains all the necessary data for its further use in the budgeting of
  transport with the possibility of modifying.
- Technologies that were used in the project: HTML, CSS, Python, Django, OOP, Jinja, SQLite.

## CJSC "Trading House Servolux", – Transport Manager

June 2020 - present

- Direct management and budgeting of the fleet of milk trucks in the amount of 8 units, the regular number of drivers: 11 people.
- Work with counterparties more than 20, the number of leased vehicles: more than 35 units.

**LLC "Extrusion Technologies",** – *Production Preparation Engineer* April 2019 – June 2020

**LLC "Kronospan Steel Construction",** – *Production planning engineer* October 2017 – April 2019

• Successful implementation of the system of control of receipt, consumption, work-in-progress of raw materials and materials, system developed with VBA.

**LLC "Mogilev Metallurgical Plant",** – *Production preparation engineer* August 2014 – October 2017

#### **Education**

July 2022 - October 2022: IT-Academy, Minsk, Belarus,

A course for developing web applications on Python.

Topics: Python Syntax, Functions, OOP, Django, SQLite, PostgreSQL

June 2022: IT-Academy, Minsk, Belarus,

Basis Web Technologies.

Main Topics: HTML, CSS, Frameworks (Bootstrap, JQuery, Foundation)

March 2019 - December 2020: Belarusian-Russian University, Mogilev, Belarus,

Specialty: jurisprudence, form of education - part-time

September 2009 – June 2014: Belarusian-Russian University, Mogilev, Belarus,

Specialty: equipment and technology of welding production, form of education - full-time

#### Additional Information

Military status: private, not fit in peacetime

#### Recommendations

Mikita Tsiarentsyeu, EPAM Systems, Solution Architect

Letter of recommendation from Educational Center for Programming and High Tech (IT-Academy)