



Kate Zablotskaya

Junior Python Developer



SKILLS

- Python
- Django
- Django REST framework
- Flask
- SQL
- PostgreSQL
- SQLite
- MongoDB
- Celery
- Redis
- Docker
- GitHub
- Heroku
- Postman
- Miro
- ClickUp



English: Pre-Intermediate (A2)

Goal: Development and career growth as a Python developer. My dream is to join the team of high skilled professionals.



CONTACT INFO



Minsk, Belarus



+375295556256 (telegram, viber)



katrin5556256@gmail.com



linkedin.com/in/kate-zablotskaya



github.com/KatrinZ94



EDUCATION

HIGHER EDUCATION

Belarusian National Technical University — 2011-2016
Power Plant Construction and Engineering Services Faculty
Specialty: Civil Engineer

ADDITIONAL

IT-Akademy «BelHard» — may, 2021 – july, 2021
«Python programming basics. Professional level»
IT-Akademy «BelHard» — march, 2021 – may, 2021
«Python programming basics»



EXPERIENCE

STARTUP «ZNS »

Internship, IT-Akademy «BelHard» — august, 2021 – present

Web-application for quick addition to contacts, automatisisation of congratulation messages for important events, as well as planning of meetings and addition of notes. The application allows to collect all communication in one point.

Implemented functionality:

- Registration/authorization via social networks (Google Account, Facebook, LinkedIn)
- Integration with email
- Addition of contacts
- Creation of events
- Integration with social networks

Technologies: Flask, MongoDB, OAuth2, JSON Web Token

STARTUP «HIGHWAY»

Internship, IT-Akademy «BelHard» — august, 2021 – present

Desktop application for control of logistics and simplification of contact between drivers and dispatchers.

Implemented functionality:

- Authentication in the application
- Integration with email
- Creation of a chat system
- Work with notifications
- Work with voice control

Technologies: Flask, MongoDB, JSON Web Token , SocketIO

APPLICATION «CALENDAR»

related coursework, IT-Akademy «BelHard» — august, 2021

Rest API for a calendar with support for authorisation, ability to add user events, support for global holidays. Ability to receive notification via email.

Implemented functionality:

- Registration/authorization in the app
- Adding events to the calendar
- working with files ics.py
- Notification sent via email based on schedule

Technologies: Django, DRF, SimpleJWT , Celery, Redis, Docker

ENGINEER

PLLC «DIST» — november, 2019 – july, 2021

Responsibilities:

- Creation of documents for tenders
- Calculations for cost of work
- Newsletters
- Data summary

Technologies: Word, Excel, Outlook