

# Ivan Aleksashin

## Python backend developer

Have an EU work permit, looking for a remote job.

[aleksashin.dev@gmail.com](mailto:aleksashin.dev@gmail.com)

WhatsApp: +386 701 880 22

Telegram: [engnr\\_dev](https://t.me/engnr_dev)

[linkedin.com/in/ialeksashin](https://linkedin.com/in/ialeksashin)

[github.com/engnrr](https://github.com/engnrr)

Junior python developer with great learning agility and passion for developing and architecture of web applications. Have been a civil engineer for the last 12 years and currently studying to be a software engineer.

I write correct well-documented code and do thorough testing. Quick in coming up with solutions, but base them on a deep immersion in the documentation. Always open to comments and eager to benefit any working environment.

## Skills

---

- **Languages and frameworks:** Python, Flask, Django, PostgreSQL, HTML, CSS.
- **Tools:** Linux, Docker, Git, Github Actions.
- **Soft skills:** fast learning and adaptability, teamwork on complex projects, project management, selection of optimal options and decisions and risks taking, interaction with customers and collecting project requirements.

## Projects

---

**Web page downloader (CLI)** / BeautifulSoup, requests, logging, pytest, Github CI/CD, poetry / [code on github](#)

A console program for downloading and saving a page from the Internet with resources (pictures, styles, js, etc.).

### Acquired skills:

- working with HTTP requests, BeautifulSoup and requests libraries
- testing using fixtures and mocking HTTP requests
- logging using different configurations for loggers and handlers
- working with type hints and code documentation

**Difference generator for JSON and YAML** / Pytest, Github CI/CD, JSON, PyYaml, poetry / [code on github](#)

Command-line utility to determine differences between JSON or YAML format files. Ability to output data in JSON, plain and stylish formats.

### Acquired skills:

- working with trees and tree recursion
- test-driven development (TDD)
- setting up CI/CD on Github Actions with running tests and linter
- code quality control using the Flake8 linter and the CodeClimate service

**Task manager** // in the development // Django, PostgreSQL, pytest, Bootstrap, Docker, DigitalOcean.

Web application for working with tasks, with the ability to perform basic operations on tasks (CRUD).

There is a possibility to add statuses, labels, tags, assign and change a task performer.

**Real estate announcements parser + Telegram bot for notifications** // in the development //

Scrapy, Telegram API, aiogram, PostgreSQL, pytest, Docker, DigitalOcean.

The service collects up-to-date announcements about renting and selling real estate using Scrapy. Clients can select suitable real estate options using filters and receive notifications of new listings on Telegram.

## Work experience

---

**GipGap studio** / director, senior engineer / 2014 - now

Development of building documentation, construction and reconstruction of buildings.

- Developed and supported the websites of the projects of the bureau.
- Optimized design through the use of scripts and smart blocks libraries.
- Implemented CRM for project management and knowledge base.
- Organized the work of a design bureau in Slovenia.
- Successfully implemented the development of project documentation and technical supervision of the construction of a restaurant, 4 hotels and 10 private houses.
- Launched an apartment project for digital nomads on Lake Bled.

**Engineering company Hydronics** / senior engineer / 2010 - 2014

Development of projects, organization of work of the design department, coordination with customers, technical supervision, and commissioning of equipment.

- With a team of designers and contractors, more than 30 elite houses and 5 public projects were implemented, including SkyPark in Sochi.
- Professionally grew from junior engineer to senior engineer.

**Freelance** / 2006 - 2010

Layout, installation and configuration of CMS (WordPress, Joomla), content management.

- Launched and configured 12 websites for commercial and non-commercial clients.

## Education

---

**Hexlet.io / Python backend developer** / 2021 - now

**Udemy / Development of Telegram bots in Python** / 2021 - now

**MGSU - Moscow State University of Civil Engineering**

/ Master's degree in heat and gas supply and ventilation / graduated in 2012

## Additional information

---

- **Languages:** English (B2), Slovenian (B1), Russian (native)
- **Location:** Bled, Slovenia (EU), timezone CET / GMT+2

## About me

---

Since being a pupil I was fond of web development, but followed in the footsteps of my family and started to study as a civil engineer. During 12 years I've gone from a junior designer to a senior engineer of the project. I want to realize my passion for web development. In the future, I want to create web services in the real estate and construction industry.

I'm currently working on the final project at the courses and seeking a company where I will develop my skills further and bring a lot of benefits. I'm going to quickly grow professionally by adapting my teamwork skills on complex projects in the construction industry.