



# Python Developer | Junior | [Mullakaev Nail]

About me   My skills   Experience (projects)   Higher education

Additional education   Contacts   PDF

[Download resume \[https://mullakaev.github.io/cv/en/resume\\\_en.pdf\]\(https://mullakaev.github.io/cv/en/resume\_en.pdf\)](https://mullakaev.github.io/cv/en/resume_en.pdf)

## About me

Hello! I am a beginner Python developer, carried away by the development of web applications and automation of tasks. I actively study Python, Flask, the basics of databases and Git. I strive to apply the acquired knowledge to solve real problems and make a contribution to the team.

## My skills

- Python (basics)
- Flask (creation of simple web applications)
- Html, css (basic understanding)
- Sqlite (working with databases)
- Git (code versioning)
- Web scrapping (data collection using BeautifulSoup)

## Experience (projects)

Here are personal projects, educational work or internships.

### Project 1: [password generator on Python]

[password generator on Python](#)

- Used technologies:
  - Back end: \* python, flask
  - Password generation: \* modules random and string from the standard Python library.
  - Front end: \* html, CSS, JavaScript (uses FETCH API to interact with a backend).
- [Link to github](#)

Ваш новый пароль появится здесь  
Сгенерировать пароль   Копировать пароль  
Длина: 12   Длительность: Цифры   Символы: ☐

### Project 2: [docsify | We make a site from the usual text]

[docsify | We make a site from the usual text](#)

- Used technologies:

1. *Frontend*: HTML, CSS, JavaScript, Markdown

- [Contrust on GitHub](#)



## Higher education

[Samara Institute of Railway Engineers](#)

- Higher
- End year: 2000
- Faculty: Electro-mechanical
- Direction/specialty: locomotives
- Specialization: "Management of the technical operation of locomotives"

## Additional education

[Stepik Certificates](#)

- [Modeling in Compass-3D for beginners](#) <https://stepik.org/cert/3145503>
- [Engineering of the Future](#) <https://stepik.org/cert/3128718>
- [Basic CTF Course](#) <https://stepik.org/cert/3093601>
- [LPI Linux Essentials 010-160 Certification Exam Practice](#) <https://stepik.org/cert/3080935>
- [Program. Linux: from scratch to certificate](#) <https://stepik.org/cert/3080700>
- [Russian certification exam LPI Linux Essentials 010-160](#) <https://stepik.org/cert/3072059>
- [Linux terminal. Working on the command line](#) <https://stepik.org/cert/3045788>
- [Git + GitHub. Full course](#) <https://stepik.org/cert/3011381>
- [Machine learning](#) <https://stepik.org/cert/2973133>
- [Applications and services for teachers](#) <https://stepik.org/cert/2969710>
- [SQL Start](#) <https://stepik.org/cert/2964507>
- [Virtual reality technologies](#) <https://stepik.org/cert/2951000>
- [Introduction to Linux](#) <https://stepik.org/cert/2948530>
- [Docsify | We make a site from the usual text](#) <https://stepik.org/cert/2928132>
- [Indie course by html and css](#) <https://stepik.org/cert/2926316>

- [Data marathon: first acquaintance with SQL and Python](https://stepik.org/cert/2922209)
- [Security on the Internet](https://stepik.org/cert/2915607)
- [Fundamentals of the theory of information](https://stepik.org/cert/2907800)
- [Fundamentals of construction design Free](https://stepik.org/cert/2890456)
- [All about cryptocurrencies \(BTC, ETH, DOGE, NFT\)](https://stepik.org/cert/2890316)
- [Good kind Python with Sergey Balakirev](https://stepik.org/cert/2878697)
- "Generation Python": Course for advanced
- "Generation Python": course for beginners
- [Introduction to the architecture of computers. Elements of operating systems.](https://stepik.org/cert/2190734)

## Contacts

---

- [mullakaev+cv@gmail.com](mailto:mullakaev+cv@gmail.com) - My email
- [+7\(927\)7382562](tel:+79277382562) — My phone
- <https://t.me/mu11akaevn> — Telegram
- <https://github.com/mullakaev>
- <https://gitlab.com/mullakaev>

## PDF

---

[Download resume](https://mullakaev.github.io/cv/en/resume_en.pdf) [https://mullakaev.github.io/cv/en/resume\\_en.pdf](https://mullakaev.github.io/cv/en/resume_en.pdf)