



# CV

## Zdzisław Goik

Email: [goik.zdzislaw@gmail.com](mailto:goik.zdzislaw@gmail.com)  
Phone: 796 592 736  
[linkedin.com/in/lorow](https://linkedin.com/in/lorow)  
[github.com/lorow](https://github.com/lorow)

---

## 01 Skills

### Programming languages

Python

Javascript

### Frameworks

Django

DRF

Graphene

Flask

React

Redux

...

### Databases

Postgresql

MySQL

Redis

### Other tools

Docker

Apache

Nginx

### Foreing languages

Polish

English

## 02 Projects

### PrinterIO

[github.com/lorow/printerio](https://github.com/lorow/printerio)

Made with: Django, DRF, React, Docker

PrinterIO is a selfhosted platform designed to facilitate the management of hobbyist 3D printer farms. Its main task is to manage a fleet of Octoprint-based 3D printers, it can also manage the list of current projects, monitor equipment status and inform about the quality of printed parts.

### Fluffybot

[github.com/lorow/fluffybot](https://github.com/lorow/fluffybot)

Made with: Python, Discord.py, peony-twitter and more

FluffyBot is an easy to use multi-purpose discord bot, designed with modularity in mind, everyone can customize it according to the needs of their server.

### HorrorInCode

[github.com/lorow/horrorInCode](https://github.com/lorow/horrorInCode)

Made with: Django, Graphene and React

HorrorInCode to moja personalna strona pełniąca rolę zarówno portfolio jak i mojego prywatnego bloga, na łamach którego opisuję swoje zmagania z ciekawymi problemami

## 02 Experience

### — Extensive freelance experience

Numerous programming projects for clients, Mostly working in: Django with DRF from time to time and React with redux

### — Internship at Bookstones

Rimini - 04/2018

During this internship my task was to create an CMS from scratch for a blog in PHP.

The system was supposed to support all the typical things like registerign, logging in with sessions, creating posts with support for images and basic markdown.

### — Internship at Bookstones

Rybnik - 06/2017 - 07/2017

During this internship my task was to create a web application using Java and Spring, that managed tasks. The app allowed users to register and login in as well as register new tasks. At the end of the day it would send emails to users with unfinished tasks.

The technological stack included: Java, Spring, Maven and MySQL

## 03 Education

### — Complex of Technical Schools, Rybnik

01/09/2015 - 22/06/2019

## 04 Passions

- Snowboarding
- 3D Printing

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)