



# Rodion P

## Python developer

### LANGUAGES

**Russian** - Native

**English** - B1

### WHO AM I?

Python / Django Developer, (over 2 years). I am a FullStack developer with experience in implementing Front-end and Backend parts. Also, I grow up my expertise up as a DevOps, gaining my experience there. In my free time, I expand my skills by studying new technologies. I develop projects with my own ideas for practice. Python experience: - Django - Python - Docker - Poetry - Typer - HTML - CSS - JavaScript - PostgreSQL - Git Currently, I am getting a higher education in the specialization "Applied informatics in economics".

### SKILLS

JIRA	AWS	Ubuntu	Linux	Gitlab	Bitbucket	Git	Github	Docker	DevOps	PostgreSQL
MySQL	API	Lektor	Poetry	Django	Python	CSS	HTML	C#	JavaScript	

### EDUCATION

2019 — 2022

#### Bauman Moscow State Technical University

Bachelor of Computer Science (BCompSc), Computer science

### EXPERIENCE

2020 — 2021

#### FullStack Developer

Project: E-portfolio. A service for storing and publishing the achievements of schoolchildren, students, teachers, and university employees. On this platform, the possibility of creating events, inviting participants, publishing articles, news, etc. was implemented. Also, the possibility of creating companies for holding events and joint collaborations with large companies was realized. In this project, I took the role of a Web developer. My responsibilities included the Server part and the development Interface. For the Backend part, I used Python 3.8, Django, Poetry, Docker. In the Frontend part, Semantic UI and Javascript were used.

HTML	CSS	Docker	Django	Python	JavaScript	Poetry
------	-----	--------	--------	--------	------------	--------

2021 — 2021

## FullStack Developer

Project: Static Web Site/IT Sochi Community My main task when creating this site was to provide an opportunity for each user to quickly and, most importantly, find out about the company in an accessible way. Provide an opportunity for upcoming events in it, view certain vacancies, get acquainted with the main faces of the company, as well as view photos from the company's working account in Instagram. I was creating a static website using the Lektor technology created in the Python programming language. Templates were created with sections on the site that can be filled in using the Lektor administrative panel. Also, in this project, I used technologies such as Poetry and Python Magic. The possibility of viewing vacancies by certain parameters using the HeadHunter API was implemented, as well as the ability to view photos from the company's Instagram account.

HTML

CSS

Python

JavaScript

Lektor

2021 — 2021

## Python Developer

Algorithm that output information in text form from any file The task of this project was to create an algorithm in the Python programming language that would allow you to output information in text form from any file with the extension listed below (.csv .doc .docx .eml .epub .gif .jpg .jpeg .json .html .mp3 .msg .odt .ogg .pdf .png .pptx .ps .rtf .tiff .txt .wav .xlsx .xls). This project used several technologies, for example, Poetry for managing dependencies and building packages in Python. Next, the Textract library was used. Initially, the program worked when starting Docker, but then Python Typer was used to create a full-fledged console application.

Docker

Python

Poetry

Typer

2021 — 2021

## FullStack Developer

Project: CV-portal. A portal for storing and publishing resumes. Everyone can create their own resume and share a unique link with another person. For an HR manager, it is possible to collect several resumes in one group and share a link to this group. User registration takes place through Google account authentication In this project, I took the role of a Web Developer, using Python, Django, Poetry, Docker, Fomantic UI, Javascript.

HTML

CSS

Docker

Django

Python

JavaScript

Poetry

## Backend developer

Project: DefaultCV v3.0 A portal for storing and publishing resumes. Everyone can create their own resume and share a unique link with another person. For an HR manager, it is possible to collect several resumes in one group and share a link to this group. User registration takes place through Google account authentication. In this project, I took the role of a Backend Developer, using python3.9, django, DRF, poetry, docker, docker-compose and dynaconf

DRF

Docker

PostgreSQL

Python

Poetry