

Ivan T

Python Developer

LANGUAGES

English - B2

WHO AM I?

Python Developer. Passionate about Python, Backend development and new technologies. Have experience with: - Python - Django - FastAPI - Fibery API - Travis CI - Git - PostgreSQL - Poetry - HTML - CSS Highly interested in gaining new experience and knowledge, open to any project suggestions!

SKILLS

AWS Linux Ubuntu Git Gitlab Github CI/CD Docker PostgreSQL API Poetry
Django CSS HTML Python TCP/IP

EDUCATION

2015 — 2019 **Ural Federal University**

EXPERIENCE

2021 — 2021 **Fibery Integrational App**

Integrational Application

Built an Integrational app for fibery.io which is API with GET and POST endpoints, providing DB schema and data from DB buy request, main functionality of application - automatically filling entities on fibery.io side. Made two version of it, prototype based on FastAPI framework and production version based on Django. In this project, I took the role of a Web Developer, using Python, Django, FastAPI Poetry.

PostgreSQL Django API FastAPI Python

2021 — 2021

E-commerce project with Telegram bot notification system

Shop with make-order functionality and order notifications based on Telegram API

The site has the functionality of a catalog and receiving orders. After creating an order, it will be recorded in the database and the manager will receive a notification about the new order. Built both front-end and back-end sides of resource. In this project, I took the role of a Full-Stack Web Developer, using Python, Django, PostgreSQL, Bootstrap, Telegram API and telebot library.

Telegram API

Bootstrap

telebot

Github

Git

PostgreSQL

Django

Python

2021 — 2021

Personal Blog

Blog with posting and commenting functionality

The blog supports the functionality to create posts with uploading images for admin and a block for communication in the comments for users. In this project, I took the role of a Full-Stack Web Developer, using Python, Django, PostgreSQL, Bootstrap.

Bootstrap

Github

Git

PostgreSQL

Django

Python

HTML