

# **Anton Rykhlik**

Date of birth: 20/10/2000
Nationality: Ukrainian

**Gender:** Male

# CONTACT

- Vaclav Havel Boulvard03126 Kyiv, Ukraine (Home)
- antonukr@icloud.com
- (+380) 984505049
- https://github.com/ Galahhadd (Github)
- @Galahhad (Telegram)



#### **ABOUT ME**

Enthusiastic and detail-oriented Junior Python Django Developer with a solid foundation in web development and a passion for creating efficient and scalable applications. Proficient in Python programming and experienced in utilizing Django framework to build dynamic web solutions. Experienced in utilizing PostgreSQL to design and manage relational databases, enhancing the efficiency and reliability. Committed to continuous learning and staying updated on industry best practices to contribute effectively to project success

#### **WORK EXPERIENCE**

# 15/03/2023 - CURRENT Kyiv, Ukraine

#### Freelance

- Create small applications by using Python
- Create bookstore project by using Docker and Django

## 10/08/2023 - 15/12/2023 Kyiv, Ukraine

# Junior Python Developer Aimprosoft

- Actively contributed to the development and maintenance of web applications, leveraging Python and the Django framework
- Collaborated with cross-functional teams to translate project requirements into scalable and efficient code, ensuring optimal functionality and user experience
- Designing and implementing backend functionalities, integrating third-party APIs, and troubleshooting and resolving bugs to enhance overall system performance
- Actively participated in database management tasks (PostgreSQL)
- · Gained experience with Docker, Celery, Wagtail

#### LANGUAGE SKILLS

MOTHER TONGUE(S): Ukrainian

Other language(s):

**English** 

**Listening** B2

**Spoken production** B2

**Reading** B2

**Spoken interaction B2** 

Writing B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## **DIGITAL SKILLS**

Python | Django | Django Rest Framework | Docker | Git | SQL | PostgreSQL | Celery | SOLID | Wagtail CMS | OOP Concepts | SOLID Principle