# GEORGII TKHOSTOV

Moscow, Russia

(+7) 926 465-27-07 ♦ tkhostov.george@gmail.com ♦ github.com/georggg27

#### CAREER OBJECTIVE

A proactive first-year Computer Science student at HSE University seeking an internship or a project-based role in Software Engineering. Eager to apply a strong foundation in C++ and Python, along with practical experience in backend development with Django and Docker, to solve real-world problems and contribute to a dynamic team.

#### **EDUCATION**

# **HSE** University, Moscow

September 2024 - Present

Faculty of Computer Science

Bachelor's Program, Software Engineering

## Lyceum 369, Saint Petersburg

2013 - 2024

Graduated with a focus on Physics and Mathematics.

#### EXPERIENCE

## Software Engineer Intern

Summer 2024

Yandex, Moscow (simulated experience)

- Assisted in the development of an internal data processing tool using Python and Pandas.
- Wrote unit tests to ensure code quality and reliability for a high-load backend service.
- Participated in team code reviews, gaining exposure to professional coding standards and practices.

## Freelance Backend Developer

2023 - 2024

- Developed and deployed several Telegram bots with custom logic for small business clients.
- Created simple REST APIs using Python (Flask/Django) to power client-side applications.
- Managed project deadlines and client communications independently.

## **PROJECTS**

# Telegram Bot with Django Docker

GitHub Link

A Telegram bot built on a webhook architecture for real-time updates. The backend is implemented with Django, utilizing the Django ORM for efficient database interactions. The entire application is containerized with Docker, ensuring easy and consistent deployment across different environments.

#### TECHNICAL SKILLS

Languages Python, C++, SQL, Bash

**Technologies** Docker, Django, Django ORM, Git, GitHub, REST API

OS Linux (Ubuntu), Windows

### PERSONAL INFORMATION

Languages: Russian (Native), English (Intermediate/B1)

Hobbies: Programming, Boxing, Chess, Reading technical literature, Self-development