# DANIIL DAVTIAN

# FULL-STACK DEVELOPER

#### CONTACTS

daniil.davtian@gmail.com

daniildavtian.vercel.app

linkedin.com/in/daniil-davtian

github.com/SherlockHO

Kyiv, Ukraine

\_\_\_\_\_

#### SKILLS

Programming Languages: Python, HTML, CSS (SCSS), JavaScript (TS), Bash

Frameworks: Django, DRF, Flask, TailwindCSS, Bootstrap, Vue, Svelte

Tools: Linux, Git, Docker, Postman, NeoVim

(Vim), Tmux, ClickUp

-----

# NATURAL LANGUAGES

English

Russian

Ukrainian

I'm a junior software engineer with excellent Python, Django, HTML & CSS skills. Experienced in using Git version control and working with Linux.

#### EXPERIENCE

### **Back-end developer**

N:OW March 2025 - Present

- Implemented social authentication (Facebook, Instagram, Google) using OAuth 2.0 and drf-social-oauth2.
- Built a real-time chat system utilizing WebSockets for seamless communication between users.
- Collaborated with designers by translating Figma designs into backend-integrated features.
- Used ClickUp and GitLab for task tracking, version control, and team coordination.
- Developed secure REST APIs with Django and DRF, including JWT-based authentication.

# Full-stack developer

Freelance March - September 2024

- Designed, developed, and deployed a fully responsive, multilingual website using Django and TailwindCSS.
- Developed an automatic course status management system utilizing Celery and Redis.
  This system allows users to purchase courses through the LiqPay payment gateway.
- · Used Docker for containerization, facilitating seamless deployment and scalability.
- · Configured Nginx and Gunicorn for production deployment.
- Hosted the website, PostgreSQL database, and media storage on DigitalOcean hosting platform.

# RELEVANT PROJECTS

#### **Bookshop E-commerce Website**

bookshelf-ochre.vercel.app

- Built an e-commerce bookshop website as a portfolio project, using Django, HTML, CSS, JavaScript and Pico CSS.
- Implemented fully functional in-site search, registration systems, wishlist and cart.
- Built a cart and wishlist system which works both for authenticated (backed by the database) and guest (backed by cookies) users.
- Integrated PayPal for secure and efficient payment processing, automatically creating orders on payment success.

#### Blog API

github.com/SherlockHO/Blog-API

- Built a fully functional RESTful API for a blogging platform using Django and Django Ninja.
- Implemented Al-powered content moderation to automatically filter and flag inappropriate posts and comments.
- Integrated JWT authentication for an easy and secure user login, registration, and access control.
- Used Docker for containerization, ensuring seamless development and testing on every system.