Daniil Davtian

Junior Full Stack Django Web Developer.

Excellent Python, HTML & CSS skills. Experienced in using Git+GitHub version control and working with Linux.

Kyiv, Ukraine

daniil.davtian@gmail.com LinkedIn GitHub Portfolio

EXPERIENCE

Psychologist website - skulskavladyslava.com

March - September 2024

I Designed, built, and deployed a comprehensive website using *Django*, *TailwindCSS* and *Docker*.

- Dynamic Course Management System: Developed an automatic course status
 management system with *Django-Celery* and *Redis*. This system allows users to
 purchase audio courses through the LiqPay payment gateway. It manages course
 completion tracking and automatically restricts access to the courses after a specified
 duration.
- Responsive and Accessible Design: Developed and implemented a responsive
 website using *TailwindCSS* and *Flowbite* that complies with A11y accessibility guidelines.
 This ensures that all users, regardless of ability, can navigate and benefit from the
 content.
- Containerization with Docker: Used Docker and Docker-Compose for containerization, facilitating seamless deployment and scalability.
- **Linux Server Deployment**: Hosted the website, PostgreSQL database, and media storage on DigitalOcean hosting platform.

TECHNICAL PROJECTS

Bookshop E-commerce Website - bookshelf-ochre.vercel.app

I Built an e-commerce bookshop website as a portfolio project, using *Django*, *HTML*, *CSS*, *JavaScript* and *Pico CSS*

- **Comprehensive E-commerce Functionality**: Implemented fully functional in-site search, registration systems, wishlist and cart.
- **Cart and Wishlist:** Built a cart and wishlist system which works both for authenticated (backed by the database) and guest (backed by cookies) users.
- **Secure Payment Integration**: Integrated PayPal for secure and efficient payment processing, automatically creating orders on payment success.

Portfolio - daniildavtian.vercel.app

I designed and developed my personal portfolio to showcase my skills and projects.

- **Elegant UI and Smooth UX:** Crafted a visually appealing and interactive interface with a focus on user experience.
- Dark and Light Modes: Developed dark and light mode options, allowing users to choose their preference, automatically selecting color mode depending on the user's system theme.

HARD SKILLS

Backend

- Languages: Python, Bash
- Frameworks: Django, Flask
- Tools: Linux, SQL, Docker, Docker-Compose

Frontend

- Languages: HTML, CSS, JavaScript (TypeScript)
- Frameworks: Svelte, TailwindCSS, GSAP, Bootstrap, Vite.js

Other

 Tools: Git, Github, Neovim (Vim), Tmux

SOFT SKILLS

Natural languages: English, Russian, Ukrainian

CS Education:

- "CS50's introduction to computer science", Harvard University
- "Learning Python" by Mark Lutz