

Details

Paganiniego 4, Lublin, Poland
883757093 · lukiaschenkoff@gmail.com

Dmytrii Lukiashchenko, Junior Web Developer

Education

Engineering , Higher School of Administration and Business, Lublin

October 2022 — Present

Currently enrolled at the Higher School of Administration and Business in Lublin, I am pursuing a degree in Computer Science with a focus on Web Development. Prior to university, I already had a strong foundation in programming languages like Python, C++, and Java, making my initial academic experiences quite seamless. Throughout my university journey, I've delved into various aspects of computer science, gaining in-depth knowledge of algorithms, exploring the intricacies of the Spring framework, and honing my skills in UML (Unified Modeling Language).

Links

LinkedIn: [@Dmytrii Lukiashchenko](#)

GitHub: [@LukiaschenkoDmitriy](#)

Skills

 CSS	 HTML5
 PHP	 MySQL
 SASS	 Symfony
 Doctrine	 Webpack
 Tailwind	 Docker
 Bootstrap	 Twig
 Git	 Scrum
 React	 ChatGPT

Languages

 Ukraine Native speaker	 Polish Very good command
 English Working knowledge	 Russian Highly proficient

Projects

Site Card on Symfony - <https://lukiashchenkodm.site/>

Business card website. This is the first website I've made on the Symfony framework using such tools as: SASS, Tailwind, Doctrine, jQuery, Twig, Webpack, SQLite3, Scrum. In this project, I faced and learned how to deal with such problems as: Dependencies of tables in the database, website adaptability, difficulty in understanding Twig markup, dependence of major components on minor ones.

WChat on Symfony - <https://github.com/LukiaschenkoDmitriy/WChat>

The second more complex project in Symfony. WChat is a web chat aimed at students of the WSPA school, this web chat is under development. Tools that I use in this project: UML, Doctrine, SASS, Tailwind, Twig, Webpack, jQuery, SQLite3, Scrum, PHPUnit, React. Difficulties I have faced and learned to solve: Interaction of React, Tailwind, SASS tools with each other in one project, dynamic page refresh, UML diagrams, tests.