

CONTACT

- **L** +48 660 537 403
- poczta@dawidolko.pl
- 💡 ul. Lenartowicza 5/26 | Rzeszów
- www.dawidolko.pl
- in LinkedIn

EDUCATION

University of Rzeszów

Engineer in computer science 2022-Present

Electrical engineering

Electrical technician 2018-2022

TECH SKILLS

- SQL
- HTML/CSS/SASS
- JavaScript
- React
- PHP
- Laravel
- Java
- Python
- C/C++
- C#
- FIGMA
- GIT

LANGUAGE

Polish: Native

English: B2

DAWID **OLKO**

Front-End Developer

Beginning in January 2023, I embarked on an intensive journey to enhance my programming expertise, placing a strong emphasis on front-end technologies including HTML, CSS, SCSS, JavaScript, and React. My enthusiasm for website creation is complemented by a foundational understanding of User Experience (UX), enabling me to construct interfaces that are not only visually appealing but also intuitive and user-centric.

I pride myself on being adaptable to various working conditions, proficient in both remote and in-office settings, and am willing to relocate to align with the evolving demands of the IT industry and personal professional advancement.

EXPERIENCE

Digital Marketing Specialist

Internship at HSW "Huta Stalowa Wola" 03.2021 - 04.2021

- · Conducting thorough reviews and implementing updates.
- Assuming responsibility for sales operations on the website.

Product Design Coordinator

07.2019 - 08.2019

Internships at PGE "Polska Grupa Energetyczna"

- Collaborating closely with the broader team of developers.
- Overseeing web design, content management, and SEO; handling Marketing, Branding, and Logo creation.

PROJECTS

HTML/CSS & KSS documentation

Model website - "CuriositiesMagazine" GitHub/CuriositiesMagazine projekt1.dawidolko.pl

The online store created using pure HTML and CSS is characterized by simplicity and elegance, offering users intuitive navigation through the product gallery, the query section and the home page.

HTML/CSS/JS & KSS/JSDOC documentation

01.2023 - 02.2023

Model website - "WidgetMart"

GitHub/WidgetMart projekt2.dawidolko.pl

A modern online store, integrating REST API and an advanced shopping cart in JavaScript, offers a dynamic shopping experience with access to current information and a variety of products, raising interactivity and functionality to a higher level.

REACT/HTML/CSS/SCSS/JS & all documentation

03.2023 - 04.2023

Model website - "FitnessGym"

GitHub/FitnessGym fitnessgym.dawidolko.pl

The "FitnessGym" website, created using SASS and React, presents itself as a modern and dynamic place on the Internet, dedicated to gym enthusiasts, with a rich training offer, fitness tips and interactive class planning.

Lagree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).