

Dawid Seipold

Fullstack Developer • Bydgoszcz / Poznań / Remote

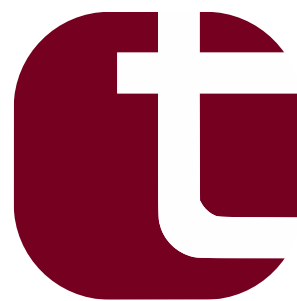
Experience



Operator DTP

Polimer Pro • July 2023 - Present

- Developed and enhanced features in the company's internal system for handling client orders
- Prepared graphic files tailored for the production of coordinated flexcel printing plates
- Conducted industry training sessions during business trips to client headquarters



Front-end Developer

Talem Technologies • April 2021 - February 2022

- Contributed and successfully deployed various projects including [cimat.pl](#), [planikafires.pl](#), [talem.eu](#), [talem.eu/blog](#) and [unitor.net.pl](#)
- Created modern and visually appealing designs with SCSS
- Implemented front-end functionalities using **JavaScript** to enhance user experience
- Managed version control efficiently using **Git** for collaboration and code management

HTML CSS SCSS JavaScript TypeScript PHP Twig Git SQL Figma RWD



Information Technology Trainee

Compus • October 2018 - November 2018

- Diagnosed and repaired of damaged internet network installations
- Installed internet, telecommunications cabling and equipment



Information Technology Intern

Hurtownia Motoryzacyjna Gordon • July 2017 - August 2017

- Executed **SQL** queries on the company's database to enhance warehouse operations efficiency

Education



Computer Science Engineer - Cybersecurity

Uniwersytet Kazimierza Wielkiego • October 2023 - Present

During my studies, I have gained comprehensive knowledge of computer architecture and significantly enhanced my programming skills by tackling challenging projects in diverse languages.



Computer Science Technician

ZSP im. Stanisława Staszica w Nakle nad Notecią • September 2015 - April 2019

During my four years of study I have covered a broad spectrum of computer science topics, including databases, operating systems, programming fundamentals, and other areas. This comprehensive education has equipped me with a versatile skill set essential for success in the field.

Featured project



Planikafires

This project was a collaborative effort to develop a comprehensive website and online shop specializing in fireplaces. Throughout the project, I enhanced my skills in several key areas, including team collaboration, client communication, and technical expertise.

The primary technologies utilized were **WordPress**, **Symfony**, **Timber**, **PHP**, **JavaScript**, and **SCSS**. Our task was to translate visual design concepts into functional website components, creating reusable blocks for consistent application across the site.

HTML CSS SCSS PHP Symfony Twig JavaScript Wordpress [www.planikafires.pl/](#)

+48 733 662 084

contact@dawidseipold.com

www.dawidseipold.com

www.github.com/dawidseipold

www.linkedin.com/in/dawid-seipold

Skills

Languages

HTML CSS JavaScript TypeScript C++ Rust PHP NodeJS

Frontend Frameworks

React NextJS Svelte SvelteKit Astro

Backend Frameworks

ExpressJS ElysiaJS Axum

Styling

SCSS TailwindCSS Styled Components PandaCSS

Libraries

Redux React Hook Form Zustand Framers Motion Zod Valibot Formsnap Superforms MeltUI Tanstack Query Twig

Databases

SQL GraphQL RestAPI MySQL PostgreSQL SurrealDB

Version Control

Git GitHub GitLab

Software

Figma Adobe XD Adobe Photoshop Vim Microsoft Office Visual Studio

Other

UI UX Responsive Web Design OWASP Wordpress

Languages

Polish • Native

English • C1/C2