

# DAWID SEIPOLD

## FRONT-END DEVELOPER

(+48) 733 662 084 | [seipold.dawid@gmail.com](mailto:seipold.dawid@gmail.com) | Bydgoszcz / Poznań / Remote  
[in linkedin.com/in/dawid-seipold](https://www.linkedin.com/in/dawid-seipold) [github.com/dawidseipold](https://github.com/dawidseipold) [dawidseipold.com](https://dawidseipold.com)

Experienced **JavaScript**, **React**, and **NextJS** developer. Eager to elevate skills in technologies that interest me such as **Svelte**, **SvelteKit**, and **Astro**.

Proficient in other technologies like **PHP**, **Tailwind**, **Git**, **SQL** and many others including various libraries. Lately picking interest in **C++** and **Go**.

Noteworthy contributions to projects like [cimat.pl](https://cimat.pl), [planikafires.pl](https://planikafires.pl), and [talem.eu](https://talem.eu).

## EXPERIENCE

**07/2023 – Present**

**DTP Operator** | Polimer Pro

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

**04/2021 – 02/2022**

**Front-End Developer** | Talem Technologies

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

**10/2017 – 11/2017**

**Information Technology Trainee** | Compus

- Diagnostics and repair of damaged computer networks
- Installation of internet, telecommunications cabling and equipment

**07/2016 – 08/2016**

**Information Technology Intern** | Hurtownia Motoryzacyjna Gordon

- Completing missing information in the company's database
- Other common database operations

## EDUCATION

**10/2023 - Present**

**Information Technology Engineer** | Uniwersytet Kazimierza Wielkiego | Bydgoszcz, Poland

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

**09/2015 – 04/2019**

**Information Technology Technician** | ZSP im. Stanisława Staszica | Nakło nad Notecią, Poland

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.

## SKILLS

**Languages:** HTML, CSS, SCSS, Javascript, Typescript, PHP, C++, Go

**Frameworks:** React, NextJS, Svelte, SvelteKit, Astro

**Libraries:** Tailwind, Styled Components, Shadcn

**CMS:** Wordpress, Payload

**Databases:** SQL, MySQL, PostgreSQL, Rest API, GraphQL, Drizzle, Prisma

**Version Control:** Git, GitHub, GitLab

**Software:** Visual Studio, Visual Studio Code, CLion, GoLand, Figma, Adobe XD

**Other:** UI, UX, Responsive Web Design, Accessibility Standards, Web Performance Optimization

## LANGUAGES

**English** - C1

**Polish** - Native

## INTERESTS

**Powerlifting** - lifting heavy weights in the gym is probably my biggest passion out there

**Trading** - a hobby of mine, I'm especially interested in the crypto market

**Mountain Biking** - nothing beats a sunny day spent in the forest going downhill

„Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z ustawą z dnia 10 maja 2018 roku o ochronie danych osobowych (Dz. Ustaw z 2018, poz. 1000) oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO)).”