

Tomasz Słapiński

CV – Frontend Developer

CONTACT

kontakt@tomasz-slapinski.pl
+48 693 662 769

USEFUL LINKS

[cv.tomasz-slapinski](#)
[github.com/tomekos11](#)
[linkedin.com/in/tomasz-slapinski](#)

SKILLS

Responsive interfaces
Performance optimization
Cybersecurity
Quick adaptation
Attention to detail
Work organization
Creativity

TECHNOLOGIES

HTML · CSS · JS · TS
Vue · Quasar · Nuxt
Tailwind · Bootstrap
SEO
SPA · SSR · PWA · SSG
Laravel · Node
Git
Docker

CERTIFICATES

OWASP Top 10	2025
Cloud Digital Leader Learning Path	2025
SEO	2024
TOEIC	2024
SQL	2023
Building Modern Web Applications	2023

LANGUAGES

Polish - native
English - C1
Spanish - A2

ABOUT ME

I am a detail-oriented person who believes that attention to the little things makes all the difference in any project. I enjoy sharing my knowledge and experience with others, as I believe that exchanging ideas drives the whole team forward. I always persevere and never give up, treating every challenge as an opportunity to grow.

Due to limited space, I invite you to visit my dedicated CV page - [cv.tomasz-slapinski.pl](#)

EXPERIENCE

[Polcar](#)

FULLSTACK DEVELOPER 07.23 - now

At Polcar, I develop and optimize the car parts catalog and other internal tools, as well as manage websites for manufacturers and partners, implementing modern solutions.

A popular company producing computer games

FULLSTACK DEVELOPER 03.25 - 05.25

Assignment – NDA

[StormCode](#)

FULLSTACK DEVELOPER 08.24 - 09.24

The project for Cemex, "Path to Climate Neutrality," involved the development and implementation of a user management and event organization system.

[Infra Team](#)

FULLSTACK DEVELOPER 07.23 - 05.24

At InfraTeam, I was responsible for designing and developing the InfraDays 2024 website—an event combining an expo and a conference focused on engineering and infrastructure technologies.

EDUCATION

Rzeszow University of Technology	
Master's Degree (MSc), Computer Science	2025 - 2026 (currently)
Cybersecurity and Cloud Technologies	
Rzeszow University of Technology	
Engineer (Eng.), Computer Science	2021 - 2025
Software Engineering	

CONSENT TO THE PROCESSING OF PERSONAL DATA

I hereby consent to the processing of my personal data for the purpose of recruitment for the position I am applying for.