Tomasz Słapiński CV – Fullstack Developer

CONTACT

tom.slapinski@gmail.com +48 693 662 769

PORTFOLIO

cv.tomasz-slapinski github.com/tomekos11 linkedin.com/in/tomasz-slapinski

SOFT SKILLS

Responsive interfaces Performance optimization Quick learning of new tools and concepts Attention to detail

Time management and work organization

Creative problem solving

TECHNOLOGIES

HTML / CSS / JS / TS Vue / Quasar / Nuxt SEO

Laravel / Node

Git

Docker

CERTIFICATES

SEO	2024
TOEIC	2024
SQL	2023
Building Modern Web Applications	2023

LANGUAGES

polish - native english - C1 spanish - A2

ABOUT ME

I am passionate about web technologies, with experience as a fullstack developer. I create modern, responsive user interfaces (mainly using Vue.js) and build efficient backends in Node.js and TypeScript. I combine knowledge from both areas to deliver complete, refined solutions. I focus on continuous development, openness to new technologies, and effective teamwork.

EXPERIENCE

Polcar

Fullstack Developer

07.23 - teraz

At Polcar, I am responsible for the development and optimization of the automotive parts catalog, as well as many other tools used by the company. Additionally, I manage the websites of parts manufacturers and partners within the distribution network, implementing modern technological solutions.

A popular company producing computer games

Fullstack Developer

03.25 - 05.25

Assignment - NDA

Infra Team

Fullstack Developer

08.24 - 09.24

Assignment - Cemex project on the topic "The Road to Climate Neutrality." Its goal was to develop and implement an advanced system for user management and event organization.

Infra Team

Fullstack Developer

07.23 - 05.24

At InfraTeam, I was responsible for designing and developing the website for InfraDays (2024) - an innovative event combining an expo and a multi-conference dedicated to engineering and technologies used in the construction, and maintenance of linear infrastructure.

EDUCATION

Rzeszow University of Technology

2025 - 2026 Master's Degree (MSc), Computer Science -(currently) Cybersecurity and Cloud Technologies

Rzeszow University of Technology

2021 - 2025 Engineer (Eng.), Computer Science – Software

Engineering (Engineering Degree)

Tomasz Słapiński CV – Fullstack Developer

PROJECTS

Forum 03.25 - now

Nuxt / Vue / Tailwind / Node





An internet forum project encompassing various categories, topics, and posts, with user profile management and an admin panel. It allows pinning, editing, and deleting posts, as well as deleting accounts and performing all standard operations typical of modern discussion forums.

Tool for visualizing attacks on web applications

01.25 - now

Vue / Quasar / Node







The project involved developing a tool for visualizing web application attacks, featuring a central backend (ExpressJS) and two server-side rendered (SSR) applications built with Nuxt and Quasar. The solution demonstrates various attack types - including XSS, CSRF, clickjacking, SQL injection, path traversal, and command line injection - while enabling interactive testing and activation of security measures through a dedicated API. This setup allows comparative analysis of protection effectiveness across different frontend environments.

Decision tree visualization application

02.24 - 01.25

Vue / Quasar / Laravel

The project featured a custom-designed backend for tree generation, integrated datasets, metaparameter selection capabilities, and real-time visualization of the partitioning algorithm's operation. The application also includes an educational section and a suite of additional tools to facilitate learning and analysis of decision models.

CV site 12.24 - 04.25

Nuxt / QuasarUI / SEO



The CV website was created as a project to develop my skills in building SSR (Nuxt) applications and SEO optimization. Its purpose is to make it easy for anyone to find my professional profile online and learn about my competencies, technologies, education, certifications, and projects.

Al assistant chat 02.24 - 01.25

Vue / Quasar / Java



The Al assistant chat application enables users to converse with artificial intelligence and share chat sessions with others on the platform. All functionalities are built around integration with OpenAl technology, delivering advanced real-time response generation and content analysis capabilities.

Test management and test-taking tool

02.24 - 01.25

Thymeleaf / Java



The application was designed for teachers to create and manage tests, as well as for assigned users who can complete them within designated groups, following a system similar to those used at universities.

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