Bogdan Żygadło

Żyrardów, Poland | +48 798-068-460 | sot.webdev@gmail.com | GitHub | LinkedIn

Education

BACHELOR OF ENGINEERING | 2023 - PRESENT | WIT ACADEMY WARSAW

• Field of study: Computer Science

SECONDARY EDUCATION | 2019-2023 | ZESPÓŁ SZKÓŁ NR 2 IM. GEN. JÓZEFA BEMA MILANÓWEK

• Field of study: IT specialist

Projects

E-SHOES - NEXT.JS

- E-Shop is a full-stack application built using Next.js, React, Tailwind, and Supabase. The project
 includes authentication with Clerk for the admin panel. Payments are handled via Stripe, and the
 admin dashboard is designed with ShadCN for a modern and complex look. The project is highly
 flexible and adaptable to all types of products, offering extensive customization options. Users can
 create their own product categories, define sizes, and configure various other settings to suit their
 needs.
- Link to repository: https://github.com/SoT03/e-shoes/

TQMPARTNERS.PL - NEXT.JS | REACT | TAILWIND

• A commercial project for the companmy TQM Partners. SEO optimization and website developed led to a 112% increase in the numer of clicks and searches.

LEGEARTIS.CZEST.PL - NEXT.JS | REACT | TAILWIND

• Commercial project developed for a medical clinic to improve readability for users with difficulties. The project also enhanced SEO rankings and refreshed the website with a modern, updated design..

Experience

WEB DEVELOPER | FREELANCE | 2024 - PRESENT

 Designed and developed over 10 commercial projects for various companies and small businesses, creating high-performance, visually appealing, and SEO-optimized websites. Focused on building custom, scalable solutions that enhance user experience, drive engagement, and improve search engine rankings. Successfully translated business visions into modern, functional, and conversiondriven digital platforms.

Skills

Javascript, Typescript, React, C#, Next.js, TailwindCSS, React Redux, Dotnet, HTML, CSS, SASS, Git, Supabase, MongoDB, Context API, UI/UX, React Hooks, Problem Solving, Data Structure.

Languages

Polish - Native