

Kamil Hojka

Self-taught software engineer with a focus on building meaningful applications

hello@kamilhojka.com
(+48) 570518278
github.com/kamilhojka
kamilhojka.com

Experience

IT Specialist & Software Engineer · **Idźczak-Meble** March 2020 – December 2023

- Build desktop applications using C#, XAML, and Python, as well as developing web applications with React
- Autonomously manage a warehouse infrastructure with a capacity of approximately 200,000 packages
- Connect and automate processes between the ERP system – WAPRO MAG and FAKiR and other applications through API integration
- Maintain network infrastructure and SQL Server databases
- Develop applications for older operating systems on handheld devices, such as Windows CE 3.5
- Provide assistance in managing Prestashop and Wordpress store platforms

Education

Opole University of Technology October 2022 – October 2023

Master of Science in Computer Engineering, Computer Aided Design specialist.
Graduated with High Distinction, Grade: 5.0

Opole University of Technology October 2018 – February 2022

Bachelor of Science in Computer Engineering.
Graduated with High Distinction, Grade: 5.0

Skills

Programming Languages

Python, C#, XAML, JavaScript (ES2015+), TypeScript, HTML, CSS, Sass, GraphQL

Libraries & Frameworks

WPF .NET, React, Next.js, Vue, Node.js, Tailwind CSS, Styled Components, Formspree

Tools & Platforms

Git, GitHub, Vercel, Heroku, Wordpress, Prestashop, Docker, Webpack, Figma, Adobe kit

Selected Projects

Portfolio

Personal website build with Next.js 14 (App Router), Tailwind CSS and Formspree

Furniture Detection App

Object detection application using YOLOv8, the project was developed for my master's thesis

Interests

Web application security, mechanical keyboards, gym, rock climbing, snowboarding, self-development books