



## CONTACT

📞 NOT PUBLICLY AVAILABLE

📍 Lublin, Poland

✉ NOT PUBLICLY AVAILABLE

WZ <https://witoldzawada.dev>

🐙 <https://github.com/PoProstuWitold>

in <https://www.linkedin.com/in/witoldzawada>

## SKILLS

- JavaScript & TypeScript (ES6+)
- Node.js
- Go
- HTML5, CSS3 & TailwindCSS
- React & Next.js
- Express.js & Hono
- PostgreSQL, MongoDB & Redis
- Docker
- Git
- Microsoft Office/LibreOffice
- Driving license

## EDUCATION

Lublin University of Technology  
(Politechnika Lubelska)

Bachelor of Engineering (BEng) in Computer  
Science - Software Engineering

Final grade: 5.0/5.0 (excellent)

October 2022 - January 2026

## LANGUAGES

- Polish (Native)
- English (C1)

# Witold Zawada

Software Engineer (TypeScript & Go)

## ABOUT ME

I am a computer science engineer and software developer from Poland, developing toward a full-stack role. I build modern web applications with a strong focus on security, clean code and user experience. I mainly work with Node.js, TypeScript and Go, using technologies such as Next.js, Hono and PostgreSQL.

## PROJECTS

My projects that I'm most proud of.

### DoggoPaste

A web application that enables code sharing via links and real-time collaboration. It includes client-side encryption and a mechanism for detecting sensitive data within the content.

### Homeserver

Documentation of two iterations of my home server setup: one using Cloudflare Tunnel, the other using port forwarding. Both include step-by-step guides for selfhosting.

### Nuntius Feed

An app for subscribing to various RSS and Atom feeds, browsing new entries, saving them for later and filtering by language or keywords.

### Sayuna

A modular Discord bot featuring music control with a live panel, administration and moderation tools as well as entertainment and AI-based commands.

## INTERESTS

I'm interested in self-hosting, programming, emerging technologies and staying up to date with IT trends. Outside of IT, I enjoy skiing, history, karaoke, video games, cooking and spending time with animals.