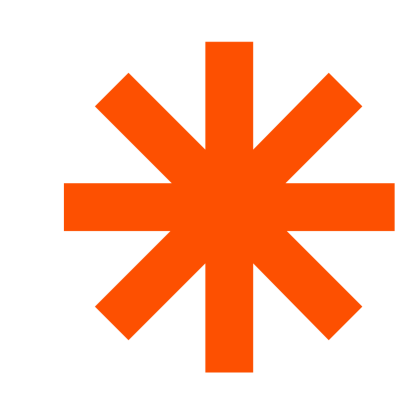
## BŁAZEJ WODECKI

blazej@wodecki.dev Poznań / Remote in linkedin.com/in/wodecki

wodecki.dev

github.com/ike-gg

Innovative Fullstack Developer building scalable, responsive, and maintainable solutions with React, Next.js, TypeScript, and NestJS, from concept to deployment. Currently exploring mobile development, with a focus on native iOS (SwiftUI, UIKit)



HARD SKILLS

**COMMERCIAL EXPERIENCE** 

**NEXT.JS** 

Frontend Developer, Boring Owl

01.2024 - 08.2025

REACT

to deployment. **TYPESCRIPT** 

NODEJS

**NESTJS** 

RXJS

**REST API** 

POSTGRESQL

SQL

HEADLESS CMS

DOCKER

GIT

**SWIFT** 

SWIFTUI

**UIKIT** 

LANGUAGES

POLISH

**ENGLISH** 

Delivering end-to-end development of modern web applications, from UI implementation

Key responsibilities:

- Building responsive, accessible Uls from design mockups and integrating with backend APIs,
- Implementing backend functionality aligned with project requirements,
- Setting up and configuring headless CMS solutions tailored to project needs,
- Setting up servers and configuring CI/CD pipelines for automated deployments,
- Collaborating with designers, developers, and other team members,
- Communicating with clients, running demos, and participating in project meetings.

react / next.js / nestjs / tailwind / typescript / node.js / aws / docker / strapi cms / figma / git / jira

PROJECTS & PRODUCTS

Tetra, Management Discord App

09.2022 — PRESENT

A Discord App for server management with advanced image processing.

**Key features:** 

- File processing using Gifsicle and FFmpeg for compression and optimization.
- Web app offering extended tools and customization options beyond the Discord app.
- API enabling real-time communication between the bot and the web app.
- Client-side image optimization powered by WebAssembly, reducing backend load and minimizing network requests.

Installed on 3,000+ servers, serving over 1M users.

react / next.js / tailwind / typescript / zustand / react query / postgresql / docker / bun / postgresql / aws