Mikołaj Kondela

Frontend Developer

Poznań / remote

mkondela.formal@gmail.com | +48 691 888 353

GitHub (portfolio): github.com/KondelaCoding | LinkedIn: linkedin.com/in/mikołaj-kondela/

Professional Profile

Frontend Developer with over a year of commercial experience working under the guidance of a senior developer. I have co-created client-facing projects (e.g., nimbleninja.pl, piotrchojankowski.pl) and developed both personal and open-source applications (Insta Coffee, Uni Swipe). My preferred stack includes Next.js, Tailwind CSS, SQLite, and shadcn/ui. I'm a fast learner, eager to explore new technologies, and not afraid of challenges. I'm also passionate about web design and have worked on several UI-focused projects. Currently studying Computer Science at Poznan University of Technology. Fluent in English.

Technical Skills

HTML5, CSS3, JavaScript (ES6+) React.js, Next.js, Vue.js Tailwind CSS, shadcn/ui SQLite, REST API Git, GitHub WordPress Figma

Responsive Web Design (RWD) Basic SEO

Languages

Polish – native English – fluent (C1)

Soft Skills

Fast learner with strong adaptability Highly motivated and self-driven Team communication (code reviews) Problem-solving and proactive mindset

Professional Experience

Frontend Developer (freelance / collaboration) 2023 – present

Working in a small team under senior developer Sławomir Woźniak on commercial frontend projects:

- <u>nimbleninja.pl</u> WordPress
- piotrchojankowski.pl HTML5, Tailwind, JavaScript
- slawomir-wozniak.pl Nuxt.js, Tailwind

Responsibilities:

- Building interfaces with Next.js and Tailwind CSS
- Designing and implementing user interfaces using Figma and collaborating with the team to ensure consistency and responsiveness.
- Creating reusable UI components (shadcn/ui)
- API integration
- SEO optimization and responsive design

Projects

Uni Swipe – Tinder-like app for students Helps high school graduates choose their university path.

Stack: Next.js, Tailwind CSS, SQLite

Insta Coffee – Instagram automation tool Open-source app for boosting reach via automated follows, likes, and DMs.

Bot: Deno, TypeScript, SQLite

Web: Next.js, Tailwind CSS, SQLite, shadcn/ui

<u>studenckieoceny.com</u> - student feedback platform A platform for students to rate university courses and lecturers.

Stack: Next.js, Tailwind CSS, SQLite, shadcn/ui

Education

Poznan University of Technology Bachelor's in Computer Science (2024 – present) Automation and Robotics – partially completed (2.5 years)