# Antoni Gapiński | Frontend Developer

gapinski02@gmail.com | 664 598 317 | Koszalin, Poland

**Education:** Bachelor's Degree in Computer Science *(weekends, full-time availability)* Politechnika Koszalińska | (2024 – Present)

#### **Profile**

A dedicated Frontend Developer with over 1 year of web application development experience. Proficient in React, TypeScript, and Tailwind CSS. Experienced in building responsive applications and integrating APIs. Familiar with managing navigation and routing with React Router and state management with Redux. Strong problem-solving skills with the ability to work independently using technical documentation. Passionate about continuous learning and staying updated with the latest frontend technologies.

# **Experience**

## **Frontend Developer**

EverythingShop (01.2025 to 02.2025)

- Developing an e-commerce web application using React, Typescript & Tailwind
  ensuring seamless integration of product data with the FakeStoreApi.
- Implementing client-side routing with **React Router**, enabling navigation between categories and cart, enabling dynamic navigation between product pages.
- Managing API requests with React Query, optimizing data fetching and state synchronization for improved performance.
- Building a global cart state using **Context API** and a **custom hook**, allowing real-time updates to product quantities, total price, and discount application.
- Enabling product sorting and filtering, allowing users to sort items by price (ascending/descending) or alphabetically for a better browsing experience.
- Handling pagination for product listings, improving user navigation and performance when browsing large inventories.
- Finalizing transactions by returning an array of purchased products, ensuring accurate order processing.

#### **Frontend Developer**

Kmtech-fix (11.2024 to 12.2024)

- Designing a web application according to client guidelines in Figma.
- Implementation of custom reusable responsive, accessible UI components in
   React & Typescript, significantly enhancing user experience across devices.
- Implementing important for user experience animations with **Motion**.
- Validation of the correctness of the data entered into the contact form with Zod
- Capture information entered into a contact form and deliver it to the customer's email using Emails.

## **Frontend Developer**

Hoodmood (02.2024 to 03.2024)

- Developed a fully responsive single-page application for a real client using HTML,
   CSS & Javascript, incorporating multiple interactive components to enhance user engagement.
- Implemented dynamic UI elements, including an accordion, instructor cards with modals, and a sliding graphic for small screens.
- Created a category-based dynamic pricing list, allowing users to filter and view class prices, solving a key challenge in the project.
- Built a contact form with JavaScript validation using regular expressions, ensuring accurate data entry before submission.
- Integrated EmailJS for handling form submissions, delivering messages directly to the client's email.
- Styled the application using **SCSS**, enhancing maintainability and enabling smooth animations for improved user experience.
- Displayed a confirmation modal after form submission, providing users with immediate feedback.

## **Skills**

## Frontend development:

- **Proficient in:** React, TypeScript, Tailwind CSS, JavaScript, HTML, CSS.
- Familiar with: Redux, React Router, Framer Motion, Figma, Zod, React Hook Form.
- Ability to work with technical documentation.

#### Soft skills:

- English B2.
- Polish Native.
- Willingness to learn and self-reliance.
- Communication and teamwork.

## Links

Linkedin: https://www.linkedin.com/in/antoni-gapinski/ Portfolio website: https://portfolio-lilac-pi-34.vercel.app/

Github: <a href="https://github.com/gapinsky">https://github.com/gapinsky</a>

## **Consent for Personal Data Processing for Recruitment Purposes**

I hereby give my consent to the processing of my personal data included in my resume for the purpose of the recruitment process, in accordance with the applicable data protection laws.