Michał Łazicki Front-end developer

@ michal.lazicki@gmail.com
☑ ul. Legnicka 33c/25a, 53-672 Wrocław

Profile

Junior Front-End Developer with a strong foundation in HTML, CSS, JavaScript (ES6+), React, and Git, complemented by hands-on project experience. Certified through the Meta Front-End Developer Professional Program. Skilled in building responsive, accessible, and user-focused web applications. Quick learner with a growth mindset, strong problem-solving abilities, and proven collaboration skills.

Technical Skils

Frontend: HTML5, CSS3, JavaScript (ES6+), React, Sass, Tailwind CSS

Tools & Build: Git, npm, Webpack, Vite, Jest, Chrome DevTools, VS Code, Cursor

Design: Figma, responsive design, accessibility (WCAG/ARIA basics)

Other: REST APIs, cross-browser compatibility, version control

Projects

Portfolio Projects (1.5 years of practice) - available at www.mlazicki.pl

- **Gotujto.pl** Recipe web app build with React and Tailwind, featuring responsive UI, dynamic rendering and recipe search
- Black Olives Restaurant Website with booking functionality and modern design.
- NASA Memory Game Interactive game built in React to demonstrate component logic and state handling.
- Alex Kowalski Studio Portfolio site with accessibility and performance optimizations.

Each project showcases responsive design, accessibility awareness, and clean, maintainable code (GitHub links available on portfolio).

Professional Certifications

- Meta Front-End Developer Coursera (2024)
- Graphic Design Specialization University of Colorado Boulder, Coursera (2024)

Education

BEng Civil and Structural Engineering - Coventry University (2010)

Experience

Career background outside IT — developed transferable skills such as communication, negotiation, and client relationship management.

- Sales Executive Geo Grupa Deweloperska (2016-2017)
- Estate Agent Home Broker (2014-2016)

Languages

- Polish Native
- English Full professional proficiency (fluent spoken & written)

Key Strengths

- **Problem-Solving**: Able to break down complex tasks into manageable steps.
- Collaboration: Experienced working with teams and following coding standards.
- Communication: Can explain technical concepts clearly to diverse audiences.
- Continuous Learning: Always up-to-date with latest trends and frameworks.
- Professionalism: Attention to detail, adaptability, and openness to feedback.