

Mateusz KANTAREWICZ

Front-End Developer & WordPress Developer

hello@mkantarewicz.dev


www.mkantarewicz.dev

+44 7880 961162

Motivated and creative front-end and WordPress developer with hands-on experience in building dynamic and responsive websites. Proficient in modern front-end technologies, including React.js, Next.js, Bootstrap, and WordPress, with a keen eye for design and user experience. Skilled in leveraging tools like Figma and Adobe Creative Suite to create visually appealing layouts and seeking opportunities to contribute to innovative web projects and grow within a forward-thinking team.

SOCIAL NETWORKS

 @MateuszKan

 @mateuszkan

WORK EXPERIENCE

Front-End Developer & WordPress Developer

Since June 2024

CodingPaws, London

- Developing customised front-end solutions tailored to client requirements and expectations.
- Creating responsive user interfaces using HTML, CSS, and JavaScript, focusing on aesthetics and usability.
- Implementing interactive functionalities using popular frameworks such as React.js and Next.js, depending on project needs.
- Adapting projects to different devices and browsers to ensure consistent and optimal user experiences.
- Designing and maintaining WordPress websites, utilising themes and plugins to enhance functionality and user experience.

Nightlife Photographer

Since August 2021

Licklist, London

- Photographing a wide range of nightlife events, including concerts, club nights, festivals, and special events.
- Capturing candid moments, dynamic performances, and the unique ambiance of each venue to create immersive visual narratives.
- Working closely with event organisers, promoters, and artists to understand their vision and deliver images that exceed expectations.
- Utilising a variety of photography techniques and equipment to adapt to different lighting conditions and environments.
- Editing and retouching images to enhance their impact while maintaining authenticity and integrity.

EDUCATION

Bootcamp

From December 2023 to February 2024

OpenClassrooms, Greater London, England, United Kingdom

- A solid understanding of HTML semantics and document structure.
- The ability to craft flexible and aesthetically pleasing styles using CSS, including advanced techniques such as flexbox and grid.
- Utilisation of the SASS preprocessor to enhance productivity and maintain code readability.

CERTIFICATIONS

Frontend Development

[Link to validate certificate](#)

Adobe Certified Professional

Links to validate certificates for [Photoshop](#), [Premiere Pro](#)

TECHNICAL SKILLS

Frameworks, Libraries & Database

- React
- Sass
- Bootstrap
- Tailwind CSS
- Next.js

Languages

- HTML5
- CSS3
- JavaScript

Platforms & Systems

- Git/GitHub
- Figma
- WordPress
- Adobe Photoshop
- Adobe Premiere Pro

PROJECTS

Portfolio

My portfolio showcases my projects and skills, built using Next.js, MDX, JavaScript, Shadcn, and Tailwind CSS, featuring a modern and responsive design.

Technologies Used: Next.js, MDX, JavaScript, Shadcn, Tailwind CSS

Live: [View live](#)

GitHub: [View on GitHub](#)

CodingPaws

CodingPaws is a digital service agency created using WordPress, featuring custom JavaScript, plugins, and CSS for enhanced functionality and design.

Technologies Used: WordPress, JavaScript, Plugins, CSS

Live: [View live](#)

Odysse

Odysse is a dynamic website developed using HTML, CSS, Bootstrap, PHP Mailer, and jQuery, featuring a responsive design and interactive elements.

Technologies Used: HTML, CSS, Bootstrap, PHP Mailer, jQuery

Live: [View live](#)

GitHub: [View on GitHub](#)

OhMyFood

OhMyFood is a restaurant website created using HTML, CSS, and SASS, featuring a modern and responsive design.

Technologies Used: HTML, CSS, SASS

Live: [View live](#)

GitHub: [View on GitHub](#)

Ravenous

Ravenous is a restaurant search application built with React.js, HTML, CSS, Tailwind CSS, and DaisyUI, featuring a modern and responsive design.

Technologies Used: React.js, HTML, CSS, Tailwind CSS, DaisyUI

Live: [View live](#)

GitHub: [View on GitHub](#)