

Othmane Elkantaoui

FrontEnd Developer

Email: otman.elkantaoui@gmail.com

Linkedin: <https://www.linkedin.com/in/othmane-elkantaoui-356a91174/>

Portfolio: <https://othmane-elkantaoui.vercel.app/>

Github: <https://github.com/polymahh>

About

I am a self-taught Experienced Frontend Developer specializing in ReactJS, Next.js, JavaScript and Tailwind, with a strong command of frontend technologies and frameworks. Skilled in creating responsive and interactive web applications, optimizing performance, and ensuring seamless user experiences.

EXPERIENCE

3WM - *Freelance - Frontend Developer*

February 2023 - May 2023

In my role as a Frontend Developer I leveraged my skills in HTML, CSS, JavaScript and the ability to adapt to consistently deliver high-quality frontend solutions in alignment with best practices and industry standards, achieving the following milestones:

- Spearheaded the creation and integration of new pages and innovative features, utilizing a wide range of technologies including HTML, CSS, JavaScript/jQuery.
- Demonstrated a rapid ability to adapt to the company's evolving needs by quickly learning and implementing both new and legacy technologies such as jQuery, Bootstrap, and Twig.
- Collaborated effectively with cross-functional teams, contributing to seamless project execution and successful outcomes.
- Applied expertise in Git and GitLab to ensure efficient version control and collaborative code management.
- Proficiently utilized JavaScript, HTML5, and CSS3 to deliver exceptional frontend solutions, adhering to best practices and industry standards.

Prifina - Liberty. Equality. Data. - *intern - Frontend Developer*

November 2023 - February 2023

Revitalized Data-Mine's website using a powerful tech stack, including ReactJS, and TypeScript. Constructed the website from scratch with ReactJS and Chakra UI, seamlessly connecting it to the REST API database to enable efficient data retrieval and management.

To further optimize performance, rebuilt the application using NextJS and leveraged Static Site Generation (SSG) techniques. This resulted in significantly faster loading times and a reduction in unnecessary API calls, greatly enhancing the website's overall performance.

By employing a combination of ReactJS, NextJS, TypeScript, and REST API knowledge, successfully transformed the website into a high-performing and user-friendly platform.

Seocomponent.com - *Freelance - Frontend Developer*

Septembre 2022 - November 2023

As a dedicated Frontend Developer with expertise in Next.js and Tailwind CSS, I took charge of creating new pages and revamping existing code at seocomponent.com . Key accomplishments include:

- Leveraged Next.js and Tailwind CSS to build dynamic schema generators for diverse page types, including Article, Event, Recipe, and Job Posting. This involved implementing cutting-edge frontend technologies to ensure optimal performance and user experience.

- Streamlined the codebase by developing reusable components and innovative tools, simplifying the process of generating new schemas. This strategic approach enhanced productivity and facilitated easier code maintenance.
- Implemented a new context mechanism, seamlessly sharing states between components. This architectural enhancement resulted in improved efficiency and eliminated code duplication

Projects

Rest-Countries-api

Successfully completed a challenge project that involved creating a website integrating the Rest Countries API to showcase countries based on a given design. Implemented advanced features such as search functionality and pagination to enhance user experience.

Skills Utilized: Next.js, TypeScript, Context API, Tailwind CSS

This project allowed for the application and demonstration of Next.js, TypeScript, Context API, and Tailwind CSS skills to deliver a fully functional and aesthetically pleasing website that met the challenge requirements.

Demo: <https://rest-countries-api-polymahh.vercel.app/>

Github: <https://github.com/polymahh/rest-countries-api>

Url-shortening Tool

Developed a Next.js project to create a URL shortening website that utilizes an API for generating shortened URLs. The website was designed and styled using Tailwind CSS to ensure a visually appealing user interface.

Key Features:

- URL Shortening: Implemented functionality to generate shortened URLs using the API, allowing users to create concise and shareable links.
- Next.js Framework: Utilized Next.js, a powerful React framework, to build a performant and scalable web application with server-side rendering capabilities.
- TypeScript: Leveraged TypeScript to enhance code quality, catch errors during development, and improve overall maintainability.
- LocalStorage: Utilized LocalStorage to store user preferences and maintain state persistence, enhancing the user experience.
- Tailwind CSS: Employed Tailwind CSS to style the website, ensuring a modern and responsive design that aligns with current UI trends.

Demo: <https://url-shortening-yzqm.vercel.app/>

Github: <https://github.com/polymahh/url-shortening>