

Thomas Miller
Frontend web developer

✉ thomas.miller147@gmail.com
☎ +41 79 560 20 71
🌐 github.com/Meuss
🏠 thomasmiller.ch

Summary

Internet enthusiast, I have been building websites since 2013. Bilingual French/English and self-taught web developer, I am constantly improving my knowledge using the latest web technologies. I fully commit myself to my projects and seek to be proud of what I build. I am currently looking for a position as a frontend web developer in Switzerland, part- or full-time.

Education

BA in Information Systems
University of Fribourg
2010-2014

Maturité fédérale
Collège du Sud, Bulle
2003-2008

Languages

Bilingual French/English
German: good knowledge
Spanish: basic

Professional experience

Web Developer @ macmac AG in Marly
2015 - Today

Hired as a web developer in 2015. Responsible for maintenance of existing websites as well as building new projects for our clients. The projects are often built around a CMS in PHP, javascript frameworks and Ecommerce projects.

Web Skills



CMS: Kirby, WordPress, Prismic, Grav, Firebase, Joomla, headless CMS

JS: Modern JS (ES6), Vue, good workflow with tools such as npm, webpack, gulp, babel, eslint. Also good knowledge of jQuery.

CSS: In-depth knowledge of CSS, SASS, libraries such as Bootstrap or Materialize, responsive web design, crossbrowser, as well as the latest CSS such as flexbox and grid.

JS Framework: Used Vue professionally as my main framework for the past 2 years, and more recently started using Nuxt. Some side projects and tutorials done with React.

Animations: libraries such as Greensock, SVG animations, CSS animations, slick transitions between pages.

PHP: Decent knowledge, mostly for templating using PHP CMS such as WordPress, Kirby, Joomla.

Design: Photoshop, Sketch. Attention to details.



Future interests

I want to keep learning new skills and new tools in the field of frontend development. Right now my main focus is to get deep knowledge of Vue and Nuxt. I have my eyes on learning more about creating PWAs, testing, JAMstack, React, GraphQL in the near future.