Pierre Météyé

Fullstack developer

Address:

Avignon - FRANCE

Email:

contact@meteye.fr

Phone: +33 7 62 12 80 28

SKILLS ET QUALIFICATIONS

Systems

Mac, Windows, Linux

Programming languages

- JavaScript / Typescript
- CSS3
- HTML5
- GraphQL SASS / SCSS
- Ajax
- PHP/MySQL
- **JSON**

Development tools

- Phpstorm
- Git
- Gitlab
- Docker
- Webpack
- Gulp
- **Axios**
- Fetch
- **API Platform**
- Google API
- Algolia
- Vercel
- Mapbox
- React Query

CMS/Frameworks

- React.js
 - Next.js
- jQuery Wordpress
- **GraphCMS**
- Twig
- Symfony
- Bootstrap
- Bulma
- **TailwindCSS**
- MJML
- Gatsby
- Material UI

Tests

- Cypress
- Jest •
- Selenium

Methodologies

- Agile BEM
- **Atomic Design**

Others

- Google Analytics / Google Tag Manager
- Pagespeed Insight

EDUCATIONAL

Web development Bootcamp

Webforce 3, Paris / June - August 2016

3 months bootcamp of web development

Executive Trainee

Whomentors.com, San Francisco - September 2015 - February 2016

Web developer Trainer. Whomentors.com

representative during event (Hackathon, etc.)

Master Digital Marketing and e-Business

ECITV 2013-2015

Web development Digital marketing strategy Market reasearch SEO/SEA

EXPERIENCES

PM Consulting

Freelance Front-end developer - React.js / Typescript / Next.js / Wordpress / March 2020 - Today

Assignments:

MEDIAKEYS: September 2022 - Today

• JS migration to React/Typescript, migration from Redux to React Query

On behalf of Mediakeys, I worked on several improvement topics for their ad campaign delivery platform:

- Migration of the JS stack in Typescript and from Redux to React Query
- Redesign of the new graphic identity
- Creation of an interactive map with Mapbox to define omnichannel and mutli-screen ad delivery zones based on points of interest.

Technical environment: React, React Query, Typescript, Redux, Material UI, Mapbox, Kubernetes

DASHLANE: (New york) November 2021 - May 2021

JS migration in React/Typescript

On behalf of Dashlane, I worked with the development team located in New York. The goal of this mission was to migrate all features and pages from the old JS site to a new React/Gatsby stack, integrating the new graphical components, and reusing the same metadata for SEO. All new pages and features migrated were tested via Jest and Cypress.

To improve page load times, I had to do page load speed audits with Pagespeed Insight, and integrate the necessary corrections, either by reducing the size of some resources, or by creating adapted React components.

Some migrated pages had to be contributed by the marketing teams. The implementation of page templates with graphCMS and the creation of these templates with graphQL allowed this.

In addition to this migration, the migration of the old mail system had to be migrated to a React stack, with MJML components.

Technical environment: React, Typescript, Gatsby, GraphQL, graphCMS Jest, HTML/CSS, SCSS, CSS in JS, MJML

GRDF: September 2021 - November 2021

Web integration

I am regularly required to intervene on their landing page. With the provided models, I realize the various integration by setting up a methodology in the form of reusable components (use of the BEM in SCSS), the goal being to save time during my developments. The optimization of the loading time is also to be taken into account during my developments, I use Webpack to generate the lightest possible source files.

Technical environment: HTML/CSS, SCSS, BEM, Webpack

EHESS: May 2020 - May 2022

React/Next.js application

For the EHESS, (École des hautes études en sciences sociales / school of advanced studies in social sciences), I realized a timeline of the Russian Internet in Next.js/Directus 8.6 for the ANR ResisTIC project, funded by the French National Research Agency.

Front-end:

Use of the Next.js framework, chosen for the generation of static pages. A methodology of reusable components was made, choosing the usefulness and maintainability of BEM in the writing of CSS.

A filter system was implemented with Algolia to sort, search, display the different events and publications. The application is deployed via Vercel, and goes through a Gitlab pipeline before being deployed.

Backend:

The CMS Headless Directus 8.6 was used to manage the content and data of the application. This allowed for faster development.

Technical environment: Next.js, SCSS, Atomic Design, BEM, CSS3, MySQL, Apache, Vercel, Gitlab

CNRS/CERCEC: May 2020 - July 2020

React/Next.is application

For the CERCEC, (a joint research unit CNRS / EHESS), I made a resource sharing application in Next.js with Directus 8.6 to manage content and data.

Front-end:

Use of the Next.js framework, chosen for the generation of static pages. An Atomic Design methodology was adopted in order to reuse components in the different pages of the application. I put forward the usefulness and maintainability of BEM in the writing of the CSS.

One of the requests was the sorting of the thousands of sources present in the database. Algolia was chosen to facilitate the sorting of its data.

Backend:

Directus 8.6 was used to manage the content and data of the application. This allowed for faster development.

Technical environment: Next.js, SCSS, Atomic Design, BEM, CSS3, MySQL, Apache

PECES

Web Developer April 2019 - March 2020

Assignment:

Front-end development of websites under Wordpress/Symfony and Conversion Rate Optimization (CRO).

I had to develop many websites in the education sector (higher education, preparatory schools, competitive entrance exams) with Wordpress and then analyze the website traffic to optimize the conversion rates. For this, I used Google Tag Manager, Google Analytics, Google Optimize.

Implementation of the frontend development with an Atomic Design and BEM methodology to facilitate the developments and the reuse of components.

Used native Javascript/Vanilla and Webpack to generate compressed files.

Use of Gitlab CI to test code and Cypress, Selenium to see design errors.

Use of Docker and docker-compose for development.

<u>Technical environment:</u> HTML5, CSS3, Scss, Atomic Design, BEM, Symfony, Wordpress, Google Analytics, Google Tag Manager, Google optimize, Pagespeed Insight, Cypress, Gitlab, Docker, docker-compose.

QUABLE

Fullstack Developer October 2018 - March 2019

Assignment:

Front-end development of a PIM (Product Information Manager), application in SASS developed in React/Symfony/API Platform

I worked on the front-end with the realization of component in Atomic Design in React.js/Redux with the Material UI library. By Axios, I made calls to the API set up with API Platform to then make the adapted CRUD. Realization of test of the components with Jest. All the developments were tested in a Jenkins pipeline before being submitted to code reviews before being merge on the main branches.

All the tasks to be done were defined in a Backlog on JIRA.

Use of Docker and docker-compose for development.

<u>Technical environment</u>: HTML5, CSS3, Scss, Atomic Design, Symfony, API Platform, Jest, Jenkins, Méthodologie Agile, JIRA, GIT, Material UI, Docker, docker-compose

HITPART

Front-end Developer November 2016 – October 2018

Assignment:

Front-end referent of the service center, mainly for Engie.

I was working on 2 projects for Engie: professional account and online subscription. I was doing HTML/CSS integration of the mock-ups provided by the referent graphic designer, or of the patches reported on the Mantis bug reporting tool. Bootstrap was used on these projects under Symfony 3, with creation of elements in TWIG. Animations and interactions were managed in jQuery, as well as the Highcharts library for the realization of graphs for the display of the customer's gas and electricity consumption.

Technical environment: HTML5, CSS3, Scss, Bootstrap, Javascript, jQuery, Highcharts, Gulp, Symfony, TWIG, GIT.