Web Developer - Work-Study Student

Brian Thiely
Available for 24 months

27yo, Paris +33 6 34 24 19 34 brian.thiely@gmail.com

<u>linkedin.com/in/brian-thiely</u> github.com/brianthiely



Profile

Following the obtaining of the web developer diploma, I am looking for a work-study contract to finalize my second degree to specialize in PHP / SYMFONY

- Developer PHP/Javascript
- Student "Openclassrooms" since 2021
- Entrepreneur since 2017
- Personal goal => TDD, BDD, DDD, scrum

Diploma

Web Developer

2021, Openclassrooms, Associate's-level diploma

Language, technical and functional skills

- Languages spoken: Native French, Advanced English.
- Frameworks: Symfony, Express, Vuejs.
- Source Management: git, npm. pnpm, composer, docker registry
- Servers and networks: WSL, Xampp, Wamp
- Programming and DB: PHP, Javascript, Nodejs, MySQL, Sequelize
- Software: VScode, postman

Experiences

Openclassrooms - Web Developer - Student

April 2021 - November 2021, Paris (75), France

Project $n^{\circ}1 => Turn$ a mockup into a responsive website.

- Embed content according to a mockup
- Implement a responsive interface

Technologies: HTML, CSS

<u>Website here</u> | <u>Source code here</u>

Project n°2 => Build a web page with animations.

- Set up my front-end environment
- Use a version control system for project monitoring and hosting
- Ensure the graphic consistency of a website
- Implement advanced graphical CSS effects

- Configure a navigation structure for a website

Technologies: HTML, SCSS

Website here | Source code here

Project $n^{\circ}3 =$ Optimize an existing website.

- Optimize the size and speed of a website
- Accessible website
- Optimize the referencing of a website
- Search for best practices in web development
- Write maintainable HTML and CSS code

Technologies: HTML, CSS

Website here | Source code here

Project $n^{\circ}4 => E$ -commerce.

- Create a test plan
- Interact with a web service
- Validate data from external sources
- Handle JavaScript events

Technologies: HTML,SCSS, JAVASCRIPT

Website here | Source code here

Project $n^{\circ}5 \Rightarrow$ Build a secure API.

- Implement a regulatory data logic model
- Implement CRUD operations safely
- Store data securely

Technologies: JAVASCRIPT

<u>Website here</u> | <u>Source code here</u>

Project n $^{\circ}$ **6 =>** Create an enterprise social network.

- Authenticate a user and maintain their session
- Implement secure data storage using a database
- Develop the interface of a website thanks to a front-end framework

Technologies: HTML/JAVASCRIPT/VUE

Website here | Source code here