








# Nicolas Vastrade

## Front-end Developer

### Contact

-  nicolas.vastrade@gmail.com
-  <https://github.com/nicolius13>
-  <https://www.linkedin.com/in/nicolas-vastrade>
-  <https://nicolius13.github.io/portfolio>
-  13/05/1987

### Education

Front-end developer path  
[OpenClassroom](#)

Self-taught training in web development  
[FreeCodeCamp](#), [Udemy](#), ...

Bachelors in Medical Biology  
Technologist  
[Haute école Francisco Ferrer – Distinction](#)

### Technologies

HTML	<div><div></div></div>
CSS	<div><div></div></div>
SASS	<div><div></div></div>
JavaScript	<div><div></div></div>
JQuery	<div><div></div></div>
Bootstrap	<div><div></div></div>
Vue.js	<div><div></div></div>
Nuxt.js	<div><div></div></div>
WordPress	<div><div></div></div>
Git	<div><div></div></div>
Git Hub	<div><div></div></div>

### Languages

French : [Native](#)

English : [Fluent](#)

### Profile

Passionate about IT and the web world, I specialised myself in Vue.js and Nuxt.js framework to build fast and dynamic web applications

### Experiences / projects

- 2020 [Launch a restaurant review site Path OpenClassroom.](#)  
*Technologies used* : Nuxt.js, Bootstrap, Google Maps API, Google Places API
- 2020 [Build a turn-based board game in JS Path OpenClassroom.](#)  
*Technologies used* : Vue.js, JQuery
- 2020 [Redesign and switch to WordPress the bambous.be web site](#)  
*Technologies used* : WordPress
- 11/2012 – 03/2018 [Vaccines production technician GlaxoSmithKline Vaccines, Wavre](#)  
Varicella, poliomyelitis, rotavirus and rubella vaccines  
*Techniques used*: Work in sterile zone, work on laminar flow, cellular culture, formulation, SAP
- 02/2012 – 04/2012 [bacteriology lab technologist CODA-CERVA, Bruxelles](#)  
*Final project*: Improvement of diagnostic tools used on pets for detection of the leptospirosis  
*Techniques used* : PCR, real time PCR, ELISA, electrophoresis (agarose et polyacrylamide), protein overexpression and purification
- 05/2012 – 06/2012 [Pathological anatomy lab technologist CHIREC, Braine l'Alleud](#)  
Internship  
*Techniques used*: microtome, thin layer, colouring

### Interests

[Scouting](#) : Chief scout, management of scout group

[Music](#) : drummer

[Sport](#): swimming, hiking

[Others interests](#): beer brewing, travelling, nature, strategy and cooperation board games