

# ALEXIS MINEAUD

(FULLSTACK) DEVELOPER

[alexismineaud.info](mailto:alexismineaud.info)  
[alexismineaud@gmail.com](mailto:alexismineaud@gmail.com)  
[github.com/crook](https://github.com/crook)  
[lnkd.in/bWfvXdz](https://www.linkedin.com/in/bWfvXdz)  
+33 664928958



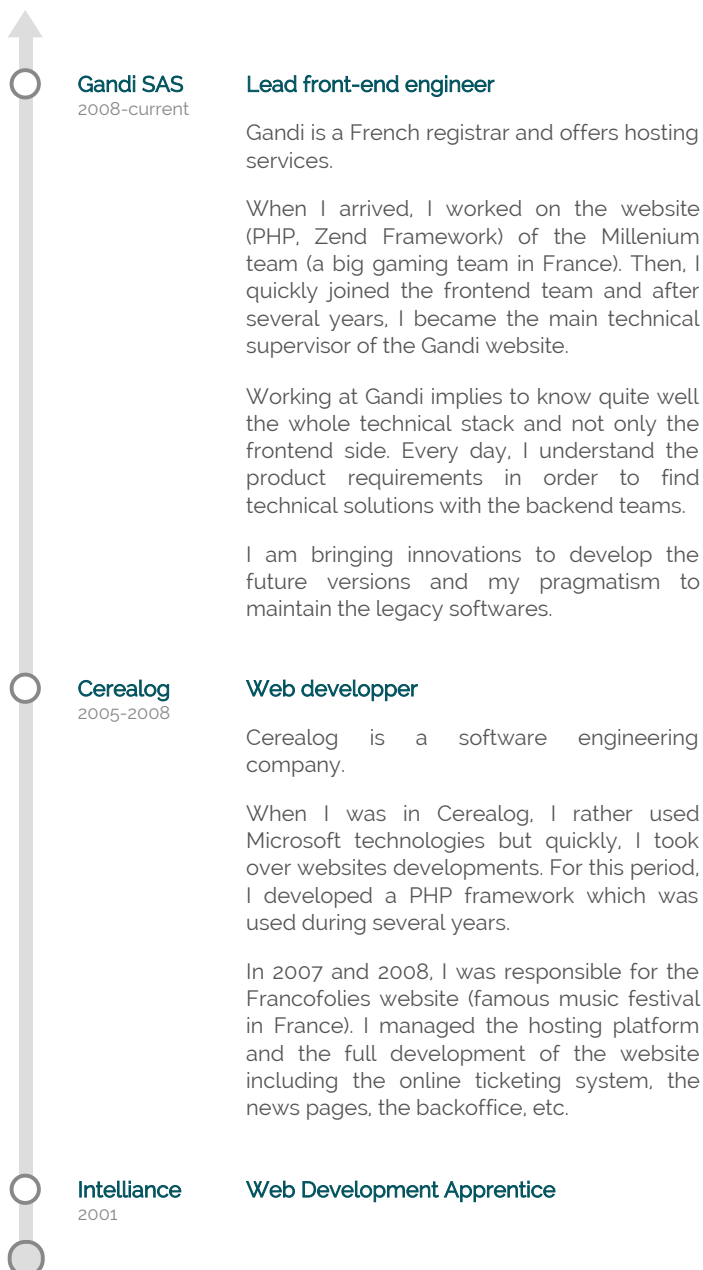
## PRESENTATION

I'm French and I have about **10 years experience**. I mainly work on web technologies although during my studies I worked on low-level languages such as C and C++ and a little bit of Java and .NET.

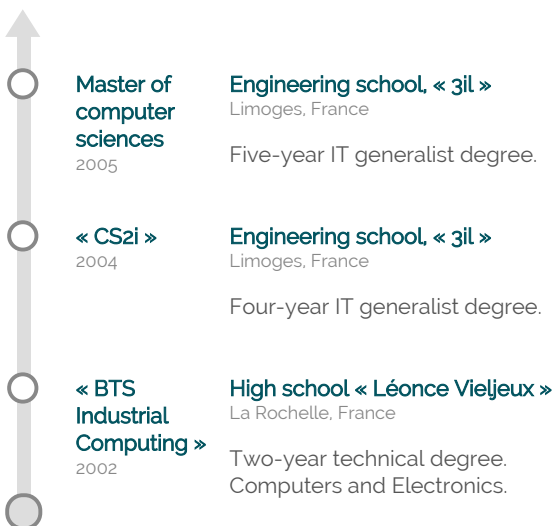
I started to make some websites at the beginning of 2000's. I used various web technologies which allow me to have a rather broad vision of what is possible to do in a browser.

Today, I mainly use **Javascript, Python and Perl under Linux environment**. I'm particularly focused on new Javascript technologies and the new ways to build single-page web applications.

## EXPERIENCE



## EDUCATION



## LATEST COMMITS

 **Mockify**  
[github.com/Gandi/mockify](https://github.com/Gandi/mockify)

node.js / AngularJS / sqlite

Mockify is the API mocking made easy.

Mockify allows to proxy REST API(s) and save everything that passing through it. Then, you can stop the proxy and start a mock that will serve the saved data.

It provides a cli, a webapp and runs as a daemon process.

 **Keep simple CMS**  
[github.com/crock/keepsimple.cms](https://github.com/crock/keepsimple.cms)

Python (Pyramid)

Because every CMS are complicated.

What's about a CMS with only 4 tables? This is what I tried to do within this little project built over Pyramid. I define « a node » as a piece of HTML and all pages are built recursively from these nodes.

A small website is using it: [ascliberte.fr](http://ascliberte.fr).

 **CaliOpen**  
[github.com/CaliOpen/caliopen.ng](https://github.com/CaliOpen/caliopen.ng)

AngularJS / Python (Pyramid)

CaliOpen is an ambitious project whose the goal is to raise awareness about emails security.

I developed a proof of concept of a webapp to show the possibilities of what it is possible to do.

## INTERESTS & SKILLS

