

Victor de la Fouchardiere (21 years old)
victor.delafouchardiere@gmail.com
victor-de-la-fouchardiere.fr

github.com/viclafouch
linkedin.com/in/victordelafouchardiere

Experience

Full Stack Developer at Seald (full time) – October 2018 – Today

Optimization of cross platform document encryption solutions (Vue.js / Electron) and development of new tools.

Full Stack Developer at My Edition Company (intern) – March 2018 – September 2018

Design of a web application to register the driving test (theory test) (La Poste). Optimization of projects in progress (internal application in React.js), back-end and front-end side.

Full Stack Developer at CRMCurve (intern) – April 2017 – August 2017

Build an application web SAAS allowing to build and edit an email without having knowledge in HTML code (Javascript / API REST / PHP). I worked alone on this project.

Product Expert / Trusted Flaggers Google/YouTube – April 2016 - Today

Volunteer to help people about YouTube & Chrome products (+20 000 answers & +1000 best answers). I'm also the first Trusted Flagger on YouTube (French market), I contribute to the safety and security of the YouTube platform. In addition to that, I created a Chrome extension (TC's Center) allowing to be more productive in our work.

Training

Bachelor's degree at EEMI – Expected 2018

Major in web development. Minors include project management, legal and digital strategy, webmarketing, UX design, security of information, SEO, business management...

High school diploma at Saint-Paul school – 2015

Major in economics & social.

Skill

HTML / PHP / CSS / Javascript / SCSS / NodeJS / Ruby / Swift / Java
Symfony / Bootstrap / jQuery / Materialize / React / Ruby on Rails / Vue / Angular 6
Git / Gulp / Photoshop / Parcel / Redux / React Native / Webpack / Express / Next.js.
Languages : French (native speaker) / English (proficient written and spoken)

Some project

TF's Center : Web extension allowing to mass flag videos on YouTube (confidential).
Github profile : Search engine for github profiles (API github).
Pokemon battle : Recreate a pokemon battle in javascript.