mgramont@gmail.com

+33 7 68 88 88 92

Mikael Gramont

I'm a Web Developer with over 12 years of experience, who enjoys working on the Front-end and the Back-end in both small and large codebases.

I take pride in delivering high-quality work, striving to meet the needs of product and design teams and most importantly the needs of their end-users.

Web standards, accessibility, performance and security are always on my mind.

> Recently using

Js Javascript 🔅 React

NodeJS ● PHP

GraphQL MySQL

➤ Previously used

Python, Ruby on Rails, C, Java, PostgreSQL, WebGL, Polymer

➤ Experience

Lead Developer at Surfing Dirt (Biarritz, France) Dec 2018 - Present

 building a social network for a niche community with a combination of modern Javascript stack (Express/GraphQL/React) and older PHP codebase

Front-End developer at OnRewind (Bidart, France) Feb 2018 - Jul 2019

- designed and built a Node/Express/React/GraphQL white label application with i18n and RTL support
- rewrote the permission model of OnRewind's REST API

Senior UX Engineer at Google Cultural Institute (Paris, France) Aug 2016 - Sept 2017

 worked on various features and pages of Google Arts & Culture's hybrid web/native application

Senior UX Engineer at YouTube (San Bruno, California) Oct 2011 – Jul 2016

- introduced responsiveness to YouTube desktop site's heaviest traffic pages
- led the homepage front-end through multiple redesigns
- · led the efforts to improve accessibility across the desktop site

Senior Front-End Engineer at Grid Net (San Francisco, California) Sep 2010 - Sep 2011

- planned and performed transition of legacy PHP code to Zend Framework standard
- built complex Javascript widgets for data visualization
- built a NodeJS/WebSocket prototype for realtime data streaming

Web developer at Gibmédia (Toulouse, France) Jan 2007 - Jun 2010

- built the front-end of a tax calculation app (similar to TurboTax)
- designed and implemented a PHP library to handle e-commerce payments

Code samples, LinkedIn profile at mikaelgramont.com/resume