

ERWAN GOUDARD

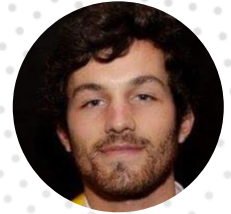
Front End Developer

+33761531495

<https://erwan-goudard-en.netlify.app>

@ erwan.goudard@yahoo.com

Paris, France



EDUCATION

Mechanical Engineering Diploma

Ecole Polytechnique Universitaire de Montpellier

09/2011 - 08/2016

Scientific Baccalauréat Diploma, Very Good Awarded

Lycée Emile Zola, Rennes

07/2011

EXPERIENCE

Face Detection App

<https://erwan-ui.github.io/Face-Detection-App-Frontend>

This application allows you to insert the url of the image of your choice and **detects faces**. Your detected face counter is **automatically updated** and **saved** into your profile.

Use of **React.js**, **Express.js**, **PostgreSQL** and Clarifai's face detection **API**.

Youtube Clone App

<https://youtube-clone-erwan.netlify.app>

This is a simplified version of the Youtube App done using **React.js** and the **Youtube Data Api**. Search for any word/sentence you want inside the search-bar, 5 results will be displayed on the right and one on the left, you can then watch the video of your choosing.

Relies on **React.js**, **Axios** and **Material-UI**.

Robofriends App

<https://robofriends-notebook.netlify.app>

This application retrieves a list of users from the **JSON Placeholder API**, then fills the page with user cards. For user cards, the **robhash API** is used to **fetch** and **display** a random robot image for each user. The result can then be searched using the search field, which will match the user input to the names of the robots.

Based on **React.js**, **Asynchronous Javascript** and the use of **APIs**.

Tetris Web App

<https://erwan-ui.github.io/Tetris/>

Based on the classic game of **Tetris**, this application was designed in pure **Javascript** (no library). It manipulates **DOM elements** and uses Javascript **inbuilt methods** to setup the logic behind the game.

Relies both on **event management** and the use of **arrays**.

Nexter, Natours and Trillo Projects

<https://erwan-ui.github.io/Natours/>

These three applications ([Natours](#), [Trillo](#), [Nexter](#)) show many examples of **advanced CSS** and Sass techniques that I learned by following more than 25 hours of online lessons.

Technologies used: **HTML5**, **CSS3**, **SCSS**, **CSS animations**, **Flexbox**, **CSS Grid**

ABOUT ME

From the moment I displayed "Hello World" in the console of my first project, I was **hooked** into the world of web development. But it was never "just a job" for me, it is a **stimulating challenge**, allowing me to **learn** and continuously **improve my skills** in creating **high quality websites** and applications. What started with a simple "Hello World" has become a **full-fledged passion** that only gets more intense as the years go by. Below is a list of projects I have completed that showcase my **skills** and **general experience** in website development.

SKILLS

Coding

HTML

CSS

Javascript

React

git

gitHub

SASS

jQuery

ES6

Bootstrap

Matlab

Python

LANGUAGES

German

Bilingual



English

Fluent (TOEIC: 970/990)



Spanish

Intermediate



French

Native Language



PASSIONS

Tennis / Badminton / Chess / Minimal Music / Travels