# **ERWAN GOUDARD**

# **Front End Developer**

**+33761531495** 

- @ erwan.goudard@yahoo.com
- % https://erwan-goudard-en.netlify.app
- Paris, France



## **EDUCATION**

# Mechanical Engineering Diploma

**Ecole Polytechnique Universitaire de Montpellier** 

**1** 09/2011 - 08/2016

# Scientific Baccalauréat Diploma, Very Good Awarded

Lycée Emile Zola, Rennes

# **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.

## **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.

#### 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 **robohash 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.

# Rock Paper Scissor Game

% https://erwan-ui.github.io/Rock-Paper-Scissors/

This app is a simple Rock Paper Scissor Game which enables you to play against the computer and keeps track of the score until one of both reaches 3 points and wins.

Relies on **DOM manipulations**, use of **Math.random()**, JavaScript **conditionals** and **Functions**.

# Nexter, Natours and Trillo Projects

% https://erwan-ui.github.io/Natours/

These three applications (<u>Natours</u>, <u>Trillo</u>, <u>Nexter</u>) 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

HTM	_ CSS	J	avasc	ript	React
git	gitHub	SA	ASS	jQu	ery
ES6	Bootstr	ар	Ma	tlab	Python

# **LANGUAGES**

<b>German</b> Bilingual		•••••
<b>English</b> Fluent	(TOEIC: 970/990)	••••
Spanish Intermediate		••••
French Native La	anguage	••••

# **PASSIONS**

Tennis / Badminton / Chess / Minimal Music / Travels