

# **Hugo Tavard**

Cognitive engineer & Full-Stack developper

- O Lormont, France
- **%** +33 7 86 43 41 02
- @ hugotavard@gmail.com
- Portfolio

#### Skills

### Web Technologies



Javascript, Typescript, Python, SCSS, HTML5, C#

#### **Web Frameworks**



ASP.NET, Nuxt, ReactJS, VueJS

## **Tools**

Google & Office Suite, VS Code, Figma, Jira

## **Human Factor**

UCD Methods, UX Design, UX Research, Accessibility

## Soft Skills



Patience, Listening capacity, Synthesis skills, Eager to learn

### Interests

## General Knowledge

Local and world Cuisine

Litterature - Science, Fantasy

**Board games and Video games** 

## Languages

## French

Native Language

## English

IELTS Score: 7.5 - C1

## **Spanish**



IT enthusiast since I was a kid, I want to put the skills I've acquired in professional, academic and personnal projects to good use. Users are top priority for me, so I want to provide them with a functional, intuitive and fashionable tool.

#### **Profiles**

in Hugo Tavard

htavard

## **Experience**

## ValueMyCar

February 2024 - February 2025

Front-End developper & SEO Expert

78125 Gazeran

- https://valuemycar.fr/
- Developped and implemented responsive pages, features and components.
- Spearheaded the SEO field with great results.
- Spread the UX culture within the team to include the user as much as possible.

## ValueMyCar

June 2023 - August 2023

Front-End developper

https://valuemycar.fr/

78125 Gazeran

- Learned new frameworks and languages such as SCSS, Vue.js, Typescript, Nuxt.
- Experienced the process of peer-review and bug fixing.
- Tackled complex subjects to rapidly build skills.

#### Education

## École Nationale Supérieure de Cognitique - ENSC

2021 - 2024

Computer Science and Cognitive Science

Engineering Degree

https://ensc.bordeaux-inp.fr/fr

### Lycée Descartes

2018 - 2021

MPSI/MP

Preparatory Class (CPGE)

Lycée Descartes - MPSI/MP

## **Projects**

## **Professor Layton Stories**

https://github.com/htavard/ProfessorLaytonStories

Read about Professor Layton's Lore and try to redo your favorite enigmas.

C#, HTML, CSS, ASP.NET

## **Shopping Fraud Detection**

Created an AI model capable of predicting potential fraudster, given their basket. The goal was to have PR-AUC above a certain benchmark (0.14).

## **Histoires Croquignolesques**

https://github.com/htavard/Histoires Croquignolesques

In this story, you are the hero. Go your own way and make the right choices to win. PHP, JavaScript