

Hugo Tavard

Cognitive engineer & Full-Stack developer

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

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 - August 2024

Front-End developper & SEO Expert

3 Rue Hélène Boucher, 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

3 Rue Hélène Boucher, 78125 Gazeran

<https://valuemycar.fr/>

- 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

Lycée Descartes

2018 - 2021

MPSI/MP

Preparatory Class (CPGE)

[Lycée Descartes - MPSI/MP](#)

École Nationale Supérieure de Cognitique - ENSC

2021 - 2024

Computer Science and Cognitive Science

Engineering Degree

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

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