



HADRIEN SMET

Full-stack developer

Young graduate in web development looking for his next professional experience.



+32 491 52 87 22



hadriensmet96@gmail.com



<https://github.com/HadrienSmet>



<https://hadri-smet-portfolio.netlify.app/en/>



<https://www.linkedin.com/in/hadrien-smet-b80022207/>



256 Allies Street,
1190 Forest

FORMATION

Web developer

OpenClassrooms

Bac +2

June - October 2022

HTML, CSS, JavaScript,
SEO/accessibility, API, database,
React

PASSIONS

Travelling alone with my backpack

Reading philosophy

Coding

Learning new things

LANGUAGES

English

French



Professional experiences

Oct 2024 - Present

Reach Up

Hired as a Front-End Developer, I quickly started working on server-side code as well.

On the front end, I designed and implemented new pages, components, and forms, ensuring a smooth and responsive experience across devices. I handled offline functionality, UI updates, email displays, application versioning, always striving for clean, maintainable, and scalable code.

Beyond front-end, I expanded my expertise into the back-end, working extensively with AWS services to develop data processing pipelines, database interactions (DynamoDB), and system integrations. I implemented batch processing, encryption strategies, and cloud infrastructure improvements, showcasing my ability to bridge the gap between front-end and back-end technologies.

Personal projects

March 2025 - July 2025

Leonor's App

Leonor's App is a productivity platform designed to help interpreters prepare for meetings with focus and clarity.

Users create custom workspaces with multilingual support and personalized color codes to enhance memorization and document navigation. The platform lets interpreters upload meeting files, annotate PDFs (highlight, underline, draw), and turn texts into interactive resources by creating linked notes or adding terms to a multilingual vocabulary table. All interactive elements are cross-referenced for seamless navigation.

With a clean, customizable interface—dark/light themes, resizable columns, and draggable sections—Leonor's App adapts to each interpreter's workflow, creating a preparation space that's both flexible and efficient.

Feb - March 2023

Gartic Clone

Development of a multiplayer game, clone of the game called 'Gartic Phone,' a blend of Pictionary and a game of telephone. NextJS and TypeScript are used for client-side coding. Stylesheets are compiled using Sass to keep them as organized as possible. NodeJS and the SocketIO library are utilized for server-side coding. The use of web sockets enables persistent requests between clients to reduce latency.

Skills

Hard

- Algorithms and data structures
- Dynamic and responsive websites
- SPA/PWA
- REST API
- NoSQL/SQL
- Unit testing (JEST)
- SEO and accessibility

Soft

- Curious
- Determined
- Resilient