



HADRIEN SMET

Full-stack developer

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



+32 491 52 87 22



hadriensmet96@gmail.com



<https://github.com/HadrienSmet>



<https://hadri-smet-portfolio.vercel.app/>



<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

○ Oct 2022 - Jan 2023

Personal project

Travel App

Originally conceived as a social network that could assist any type of traveler by providing recommendations for routes or activities based on posts from other users. Developed using React, I utilize Redux for state management. The server is written using NodeJS and Express, and the data is securely stored in a MongoDB database. All the files are sent to a bucket Google Cloud Storage. ThreeJS is also employed to model the Earth rotating on its axis.

○ Feb - Mars 2023

Personal project

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 ensuring good time and memory complexity
- Dynamic and responsive websites
- SPA/PWA
- REST API
- NoSQL/SQL
- Unit testing (JEST)
- SEO and accessibility

Soft

- Curious
- Determined
- Resilient